

CABLE ASSEMBLIES (2)

USB, MINI USB & MICRO USB CABLES

HDMI & MINI HDMI CABLES

DVI, IEEE1394 & DISPLAYPORT CABLES

D-SUB. & CENTRONIC CABLES

SATA, SAS & MINI SAS CABLES

WIRE HARNESS CABLES

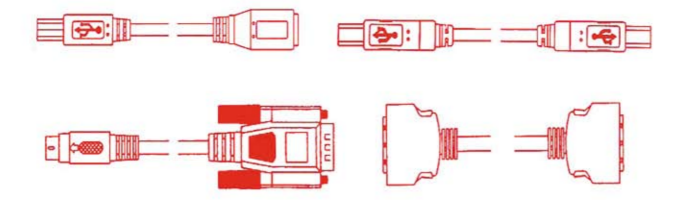
OPTICAL FIBER CABLE ASSEMBLIES

COAXIAL CABLE ASSEMBLIES

DIN & MINI DIN CABLES

AUDIO & DC POWER CABLES

WATERPROOF M8, M12 & M22 CABLES



CAT. CAP-K-2

CAT. CAP-K-2 (INDEX 1)

DESCRIPTION	PAGE
USB, MINI USB & MICRO USB CABLES	
USB REV1.1 & REV2.0 MOLDED CABLES	K5001~K5013
USB CABLES WITH LED	K5051~K5052
USB POWER CABLES	K5061~K5065
USB3.0 CABLES	
USB3.0 CABLES WITH LED	K5121~K5128
USB3.0 RIGHT ANGLE CABLES	K5141~K5144
MINI USB REV1.1 CABLES	K5201~K5204
MINI USB REV2.0 CABLES	K5221~K5224
MICRO USB CABLES	K5241
MICRO USB3.0 CABLES	K5261~K5270
HDMI & MINI HDMI CABLES	
HDMI CABLE ASSEMBLIES	K5301~K5322
MINI HDMI CABLE ASSEMBLIES	K5351~K5358
DVI, IEEE1394 & DISPLAYPORT CABLES	
DVI & MINI DVI CABLES	K5401
DVI CABLES	
MINI DVI CABLES	
IEEE1394 CABLES	
DISPLAYPORT & MINI DISPLAYPORT CABLES	K5481
D-SUB. & CENTRONIC CABLES	
D-SUB. & HIGH DENSITY D-SUB. ROUND CABLES	WECO1 WEC15
CENTRONIC ROUND CABLES	
1.27MM CENTRONIC ROUND CABLES	
ROUND CABLE EMI SUPPRESSION CORES	V5901 V5902
0.80MM VHDC ULTRA320 ROUND CABLES	V5921 V5922
0.801VIIVI VIIDC OLIKAS20 KOUND CABLES	K3821~K3822
SATA, SAS & MINI SAS CABLES	
SERIAL ATA 7 PIN SIGNAL CABLES	
EXTERNAL SATA (e SATA) 7 PIN CABLES	K6101~K6107
SLIM LINE SATA 7+6 PIN CABLES	K6191
SERIAL ATA 15 PIN POWER CABLES	K6201~K6210
SERIAL ATA 7+15 PIN CABLES	
MINI SAS 26 PIN CABLES	K6271~K6272
SAS 32 PIN CABLES	K6281~K6286
MINI SAS 36 PIN CABLES	K6291~K6297
WIRE HARNESS CABLES WITH WIRE-TO-BOARD HOUSINGS	
1.00MM PITCH WIRE HARNESS CABLES	
1.25MM PITCH WIRE HARNESS CABLES	K7041~K7056
1.50MM PITCH WIRE HARNESS CABLES	K7081
2.00MM PITCH WIRE HARNESS CABLES	K7101~K7116
2.50MM PITCH WIRE HARNESS CABLES	K7151~K7160
2.54MM PITCH WIRE HARNESS CABLES	K7171~K7183
3.00MM PITCH WIRE HARNESS CABLES	
3.96MM PITCH WIRE HARNESS CABLES	
4.20MM PITCH WIRE HARNESS CABLES	K7241~K7246

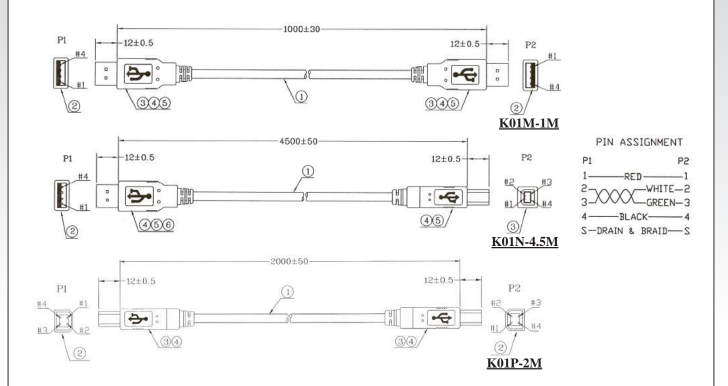


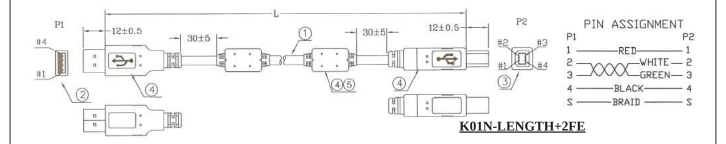
CAT. CAP-K-2 (INDEX 2)

<u>DESCRIPTION</u>	<u>PAGE</u>
WIRE HARNESS CABLES WITH WIRE-TO-WIRE HOUSE	
3.68MM PITCH WIRE HARNESS CABLES	K7301~K730
4.14MM PITCH WIRE HARNESS CABLES	
4.50MM PITCH WIRE HARNESS CABLES	
4.80MM PITCH WIRE HARNESS CABLES	K7361~K736
5.03MM PITCH WIRE HARNESS CABLES	K7381~K739
6.20MM PITCH WIRE HARNESS CABLES	K7401~K740
6.35MM PITCH WIRE HARNESS CABLES	K7421~K742
POWER CABLE ASSEMBLIES	K7441~K744
OPTICAL FIBER CABLES & COAXIAL CABLES OPTICAL FIBER CABLES	
OPTICAL FIBER CABLES	K8001~K801
COAXIAL CABLE ASSEMBLY WITH SMA CONNECTOR	K8101~K811
COAXIAL CABLE ASSEMBLY WITH SMB CONNECTOR	K8141~K814
COAXIAL CABLE ASSEMBLY WITH SMC CONNECTOR	K8161
COAXIAL CABLE ASSEMBLY WITH MCX CONNECTOR	K8181~K818
COAXIAL CABLE ASSEMBLY WITH MMCX CONNECTOR	K8201~K820
COAXIAL CABLE ASSEMBLY WITH BNC CONNECTOR	K8221~K822
COAXIAL CABLE ASSEMBLY WITH TNC CONNECTOR	K8241
COAXIAL CABLE ASSEMBLY WITH N CONNECTOR	K8251
COAXIAL CABLE ASSEMBLY WITH IPEX (U.FL) PLUG	K8261~K826
DIN & MINI DIN CABLES	
MINI DIN CABLE ASSEMBLIES	K8401~K842
DIN CABLE ASSEMBLIES	K8601~K860
DIN TO MINI DIN ADAPTER CABLES	K8701
AUDIO & DC POWER CABLES	
AUDIO CABLE 1 TO 1 TYPE	K8901~K890
AUDIO CABLE 1 TO 2 TYPE	
	170041
AUDIO CABLE OTHER TYPES	K8941
RCA PHONO CABLESDC POWER CABLES	K8951~K896 K8971~K897
RCA PHONO CABLESDC POWER CABLESSCART CABLESSCART CABLES	K8951~K896 K8971~K897 K9011~K901
RCA PHONO CABLES	K8951~K896 K8971~K897 K9011~K901
RCA PHONO CABLES DC POWER CABLES SCART CABLES MICROPHONE CABLES	K8951~K896 K8971~K897 K9011~K901
RCA PHONO CABLES	K8951~K896 K8971~K897 K9011~K901
RCA PHONO CABLES	
RCA PHONO CABLES	
AUDIO CABLE OTHER TYPES	



USB MOLDED CABLE MALE CONNECTOR TO MALE CONNECTOR





ORDERING INFORMATION:

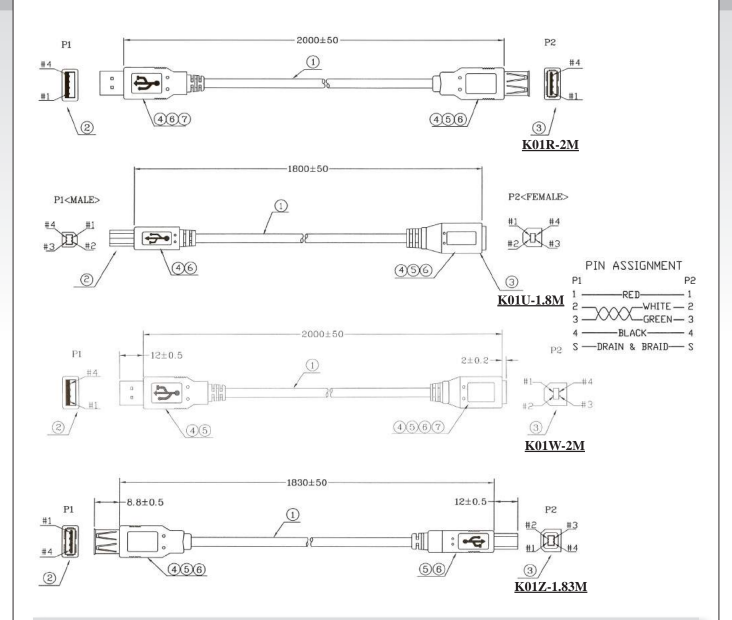
P/N K $\frac{x}{1}\frac{x}{2}$ - $\frac{x}{3}\frac{x}{4}\frac{x}{5}$

- 1. CABLE REVISION OPTION:
 - "01" REVISION 1.1 "02" REVISION 2.0
- 2. CONNECTORS AT 2 ENDS:
 "M" USB A/MALE TO USB A/MALE
 "N" USB A/MALE TO USB B/MALE
- "P" USB B/MALE TO USB B/MALE 3. LENGTH IN METER: 1M, 1.5M, 2M, 2.5M,..., 5M

- 4. CABLE COLOR:
 - " "BEIGE (STANDARD)
 "B" BLACK (OPTIONAL)
- 5. FERRITE CORE OPTION:
 - " W/O FERRITE CORE
 - "+1FE" WITH 1 FERRITE CORE
 - "+2FE" WITH 2 FERRITE CORES



USB MOLDED CABLE MALE CONNECTOR TO FEMALE CONNECTOR



ORDERING INFORMATION:

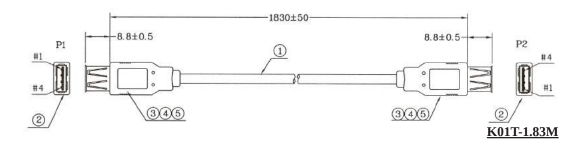
P/N K $\frac{x \times x}{1} \frac{x}{2} - \frac{x \times M}{3} \frac{x}{4} + \frac{x \times x}{5}$

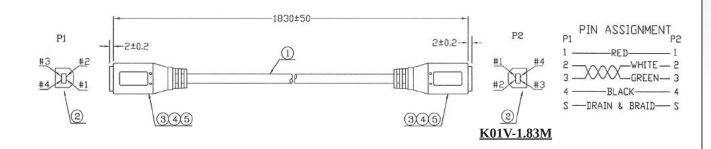
- 1. CABLE REVISION OPTION:
 - "01" REVISION 1.1
 - "02" REVISION 2.0
- 2. CONNECTORS AT 2 ENDS:
 - "R" USB A/MALE TO USB A/FEMALE
 "U" USB B/MALE TO USB B/FEMALE
 "W" USB A/MALE TO USB B/FEMALE
 "Z" USB B/MALE TO USB A/FEMALE
- 3. LENGTH IN METER:
 - 1M, 1.5M, 2M, 2.5M,..., 5M

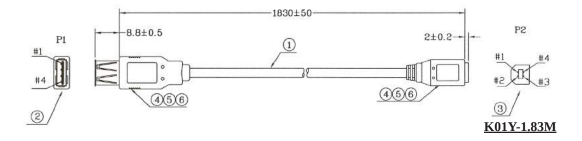
- 4. CABLE COLOR:
 - " "BEIGE (STANDARD)
 - "B" BLACK (OPTIONAL)
- 5. FERRITE CORE OPTION:
 - " W/O FERRITE CORE
 - "+1FE" WITH 1 FERRITE CORE
 - "+2FE" WITH 2 FERRITE CORES



USB MOLDED CABLE FEMALE CONNECTOR TO FEMALE CONNECTOR







ORDERING INFORMATION:

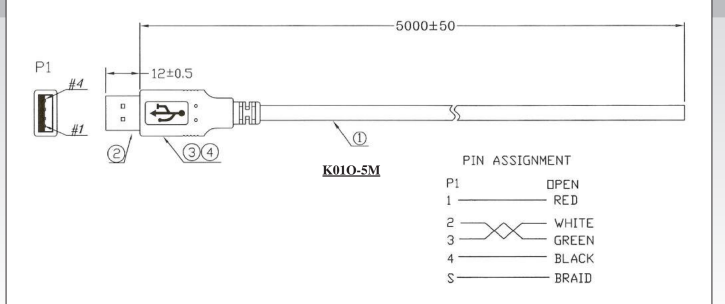
P/N K $\frac{x \times x}{1} \frac{x}{2} - \frac{x \times M}{3} \frac{x}{4} + \frac{x \times x}{5}$

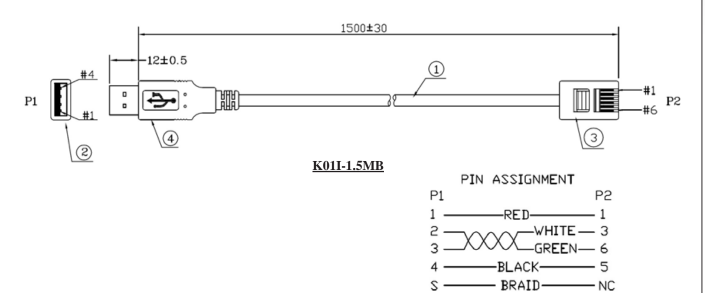
- 1. CABLE REVISION OPTION:
 - "01" REVISION 1.1
 - "02" REVISION 2.0
- 2. CONNECTORS AT 2 ENDS:
 - "T" USB A/FEMALE TO USB A/FEMALE "V" USB B/FEMALE TO USB B/FEMALE
- "Y" USB A/FEMALE TO USB B/FEMALE
- 3. LENGTH IN METER: 1M, 1.5M, 2M, 2.5M,..., 5M

- 4. CABLE COLOR:
 - " "BEIGE (STANDARD)
 - "B" BLACK (OPTIONAL)
- 5. FERRITE CORE OPTION:
 - " W/O FERRITE CORE
 - "+1FE" WITH 1 FERRITE CORE
 - "+2FE" WITH 2 FERRITE CORES



USB MOLDED CABLE A TYPE MALE CONNECTOR TO OPEN END / RJ12 PLUG





ORDERING INFORMATION:

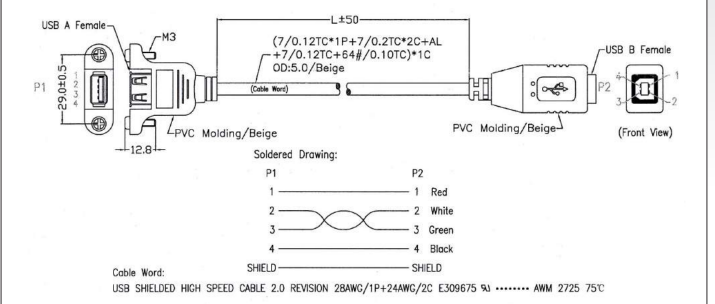
P/N K
$$\frac{x}{1}\frac{x}{2}$$
 - $\frac{x}{3}\frac{x}{4}\frac{x}{4}$ + $\frac{x}{5}$

- 1. CABLE REVISION OPTION:
 - "01" REVISION 1.1
 - "02" REVISION 2.0
- 2. CONNECTORS AT 2 ENDS:
 - "O" USB A/MALE TO OPEN END
 - "I" USB A TYPE PLUG TO UNSHIELDED
 - 6P6C MODULAR PLUG
- 3. LENGTH IN METER:
 - 1M, 1.5M, 2M, 2.5M,..., 5M

- 4. CABLE COLOR:
 - " "BEIGE (STANDARD)
 - "B" BLACK (OPTIONAL)
- 5. FERRITE CORE OPTION:
 - " W/O FERRITE CORE
 - "+1FE" WITH 1 FERRITE CORE
 - "+2FE" WITH 2 FERRITE CORES



USB A/F TO USB B/F REV. 2.0 CABLE



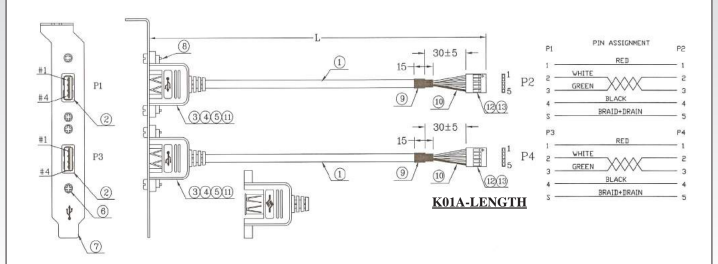
ORDERING INFORMATION:

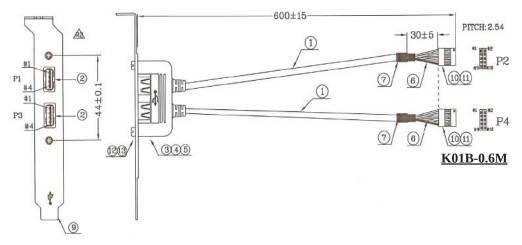
P/N K $\frac{0.2}{1}$ $\frac{C}{2}$ - $\frac{x \times M}{3}$ $\frac{V}{4}$

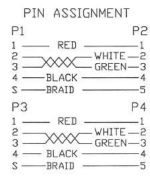
- 1. CABLE REVISION OPTION: "02" REVISION 2.0
- 2. CONNECTORS AT 2 ENDS: "C" USB A/FEMALE TO USB B/FEMALE
- 3. LENGTH IN METER: 1M, 1.5M, 2M, 2.5M, ..., 5M
- 4. CABLE COLOR: "V" BEIGE



USB MOLDED CABLE A TYPE FEMALE CONNECTOR TO 2.54MM HOUSINGS





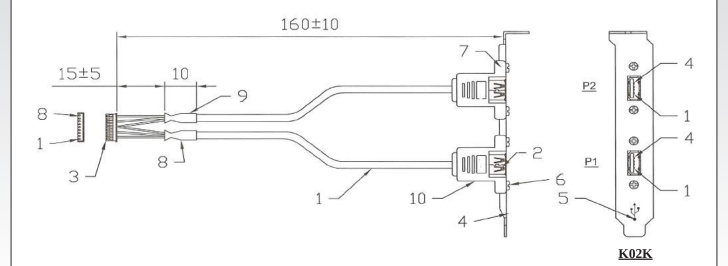


ORDERING INFORMATION:

- 1. CABLE REVISION OPTION:
 - "01" REVISION 1.1
- 2. CONNECTORS AT 2 ENDS:
 - "A" 2*SUB A/FEMALE TO 2*2.54MM 1x5 PIN HOUSINGS
 - "B" 2*USB A/FEMALE TO 2*2.54MM 2x5 PIN HOUSINGS
- 3. LENGTH IN METER:
- 0.3M, 0.5M, 1M, 1.2M, 1.5M...etc.



USB MOLDED CABLE A TYPE FEMALE CONNECTOR TO 2.54MM HOUSING



USB P1	HDUSING	USB P2	HOUSING
1	 1	1 —	—— 5
2 ——	—— S	2 ——	— 6
3 ——	—— 3	3 ——	
4 ——	—— 4	4 ——	— 8
shell —— sh	ield ——	shell —— shi	ield ——

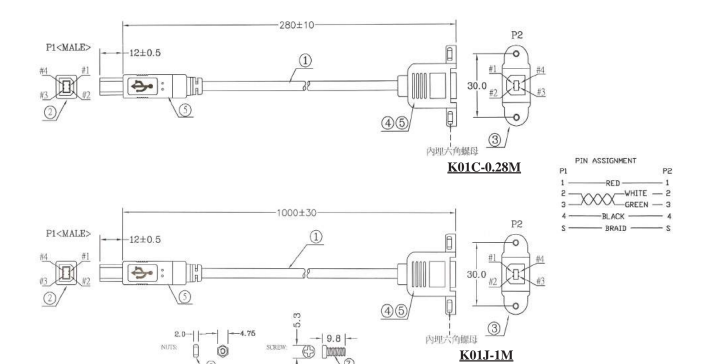
ORDERING INFORMATION:

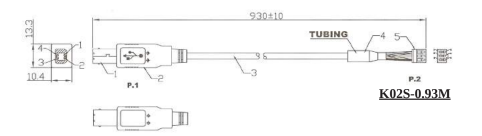
$P/N \quad K \quad \frac{0}{1} \quad \frac{1}{2} \quad \frac{x \times M}{3}$

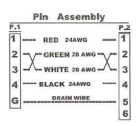
- 1. CABLE REVISION OPTION:
 - "01" REVISION 1.1
- 2. CONNECTORS AT 2 ENDS:
 - "K" 2*USB A/FEMALE TO 1*2.54MM 1x8 PIN HOUSING
- 3. LENGTH IN METER:
 - 0.3M, 0.5M, 1M, 1.2M, 1.5M,...etc.



USB MOLDED CABLE B TYPE MALE CONNECTOR TO B TYPE FEMALE CONNECTOR





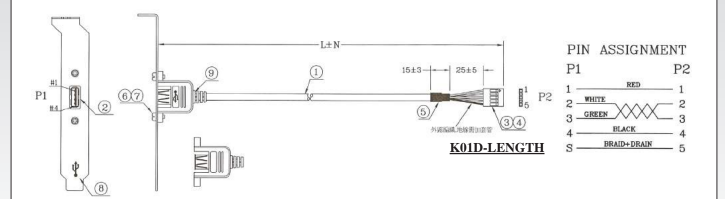


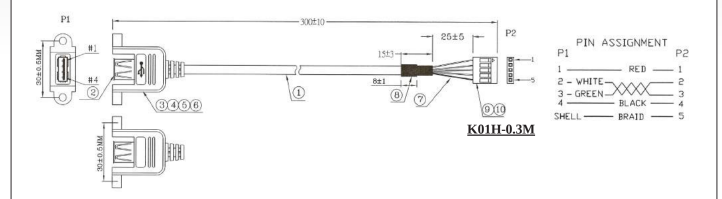
ORDERING INFORMATION:

- 1. CABLE REVISION OPTION:
 - "01" REVISION 1.1
- 2. CONNECTORS AT 2 ENDS:
 - "C" USB B/MALE TO USB B/FEMALE W/O SCREWS
 - "J" USB B/MALE TO USB B/FEMALE WITH SCREWS
 - "S" USB B/MALE TO 2.54MM 2x3 PIN HOUSING
- 3. LENGTH IN METER:
 - 1M, 1.5M, 2M, 2.5M..., 5M



USB MOLDED CABLE A TYPE FEMALE CONNECTOR TO 2.54MM HOUSING



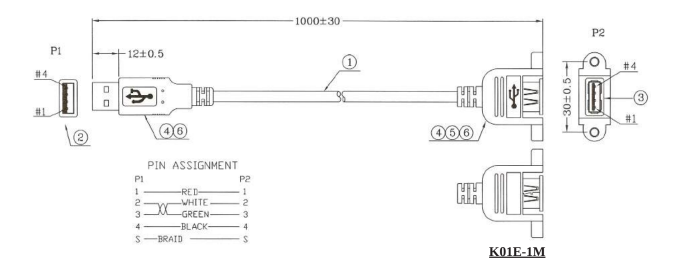


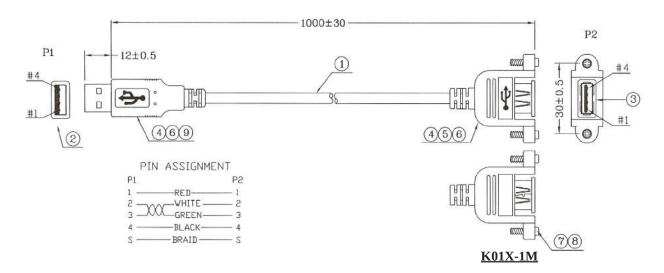
ORDERING INFORMATION:

- 1. CABLE REVISION OPTION:
 - "01" REVISION 1.1
- 2. CONNECTORS AT 2 ENDS:
 - "D" USB A/FEMALE TO 2.54MM 1x5 PIN HOUSING WITH METAL BRACKET
 - "H" USB A/FEMALE TO 2.54MM 1x5 PIN HOUSING W/O METAL BRACKET
- 3. LENGTH IN METER:
 - 0.3M, 0.4M, 0.6M, 1M,...etc.



USB MOLDED CABLE A TYPE MALE CONNECTOR TO A TYPE FEMALE CONNECTOR



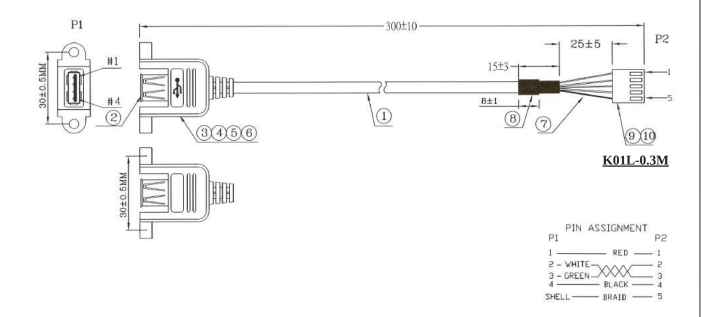


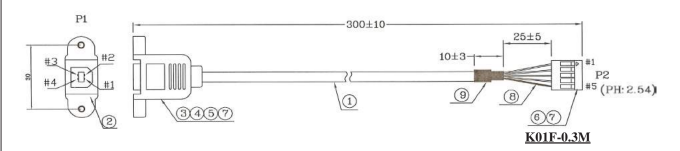
ORDERING INFORMATION:

- 1. CABLE REVISION OPTION:
 - "01" REVISION 1.1
- 2. CONNECTORS AT 2 ENDS:
 - "E" USB A/MALE TO USB A/FEMALE W/O SCREWS
 - "X" USB A/MALE TO USB A/FEMALE WITH SCREWS
- 3. LENGTH IN METER:
 - 1M, 1.5M, 2M, 2.5M,..., 5M



USB MOLDED CABLE FEMALE CONNECTOR TO 2.54MM HOUSING



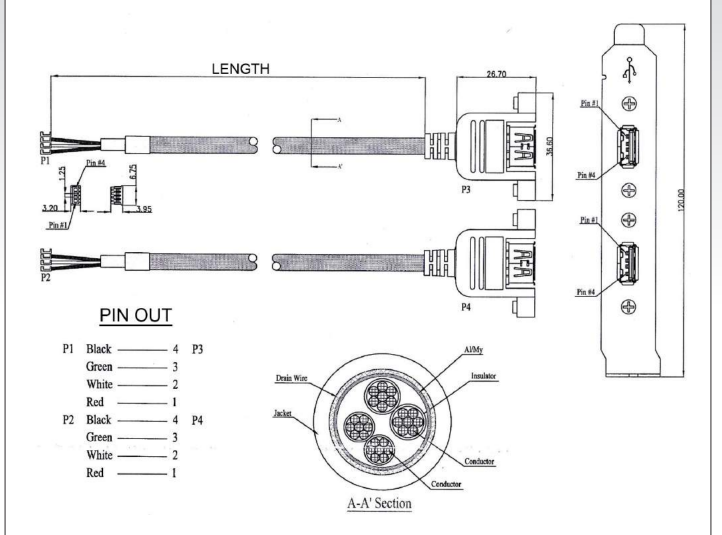


ORDERING INFORMATION:

- 1. CABLE REVISION OPTION:
 - "01" REVISION 1.1
- 2. CONNECTORS AT 2 ENDS:
 - "L" USB A/FEMALE TO 2.54MM 1x5 PIN HOUSING
 - "F" USB B/FEMALE TO 2.54MM 1x5 PIN HOUSING
- 3. LENGTH IN METER:
 - 0.3M, 0.6M, 1M,...etc.



DOUBLE USB A TYPE JACKS TO DOUBLE 1.25MM PITCH 4 PIN HOUSINGS



ORDERING INFORMATION:

P/N $K \underbrace{01}_{1} \underbrace{G08A}_{2} - \underbrace{x \times M}_{3}$

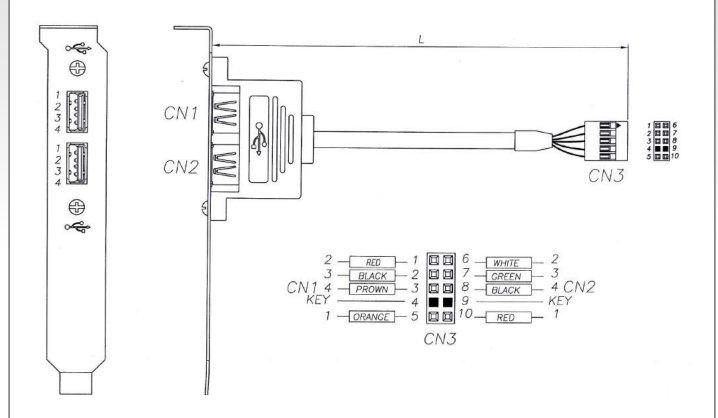
- 1. CABLE REVISION TYPE:
 - "01" REVISION 1:1
- 2. CONNECTORS AT 2 ENDS:

"G08A" 2*USB A/FEMALE TO 2*1.25MM 1*4 PIN HOUSINGS

- 3. LENGTH IN METERS:
 - 0.3M, 0.5M, 1M, 1.5M, ...etc.



DOUBLE USB A TYPE JACKS TO 2.54MM PITCH 10 PIN HOUSING



ORDERING INFORMATION:

P/N $K \underbrace{01}_{1} \underbrace{G10H}_{2} - \underbrace{x \times M}_{3}$

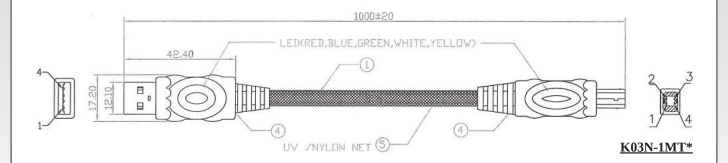
- 1. CABLE REVISION TYPE:
 - "01" REVISION 1:1
- 2. CONNECTORS AT 2 ENDS:

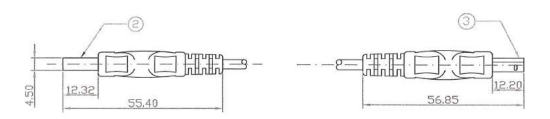
"G10H" 2*USB A/FEMALE TO 2.54MM 10 PIN HOUSING

- 3. LENGTH IN METERS:
 - 0.3M, 0.5M, 1M, 1.5M, ...etc.

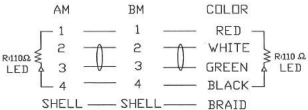


USB MOLDED CABLE WITH LED A TYPE MALE CONNECTOR TO A/B TYPE FEMALE/MALE CONNECTOR





PIN ASSIGNMENT



ORDERING INFORMATION:

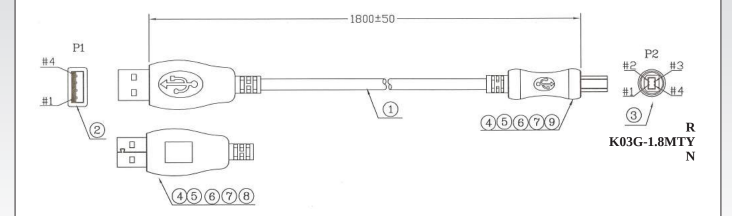
P/N K $\frac{0.3}{1}$ $\frac{x}{2}$ - $\frac{x \times M}{3}$ $\frac{T \times M}{4}$

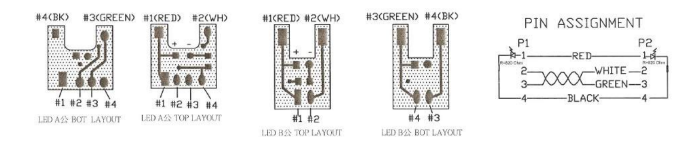
- 1. CABLE REVISION OPTION: "03" REVISION 2.0 WITH LED
- 2. CONNECTORS AT 2 ENDS:
 - "M" USB A/MALE WITH LED TO USB A/MALE WITH LED
 - "N" USB A/MALE WITH LED TO USB B/MALE WITH LED
 - "R" USB A/MALE WITH LED TO USB A/FEMALE WITH LED
- 3. LENGTH IN METER: 1M, 2M,...etc.

- 4. CABLE & LED COLOR:
 - "TN" TRANSPARENT GREEN
 - "TR" TRANSPARENT RED
 - "TU" TRANSPARENT BLUE
 - "TW" TRANSPARENT WHITE
 - "TY" TRANSPARENT YELLOW



USB MOLDED CABLE WITH LED A TYPE MALE CONNECTOR TO B TYPE MALE CONNECTOR





ORDERING INFORMATION:

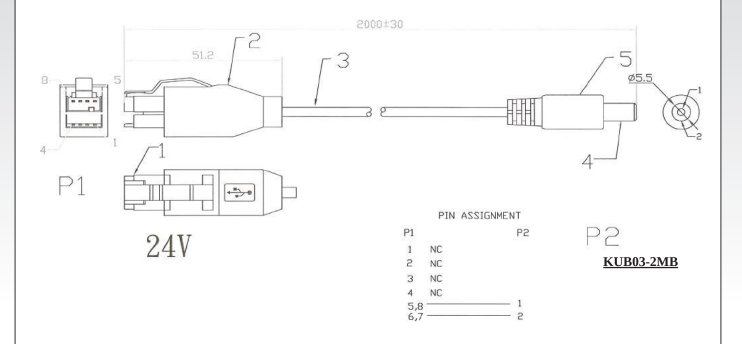
P/N K $\frac{0.3}{1} \frac{G}{2} - \frac{x \times M}{3} \frac{T \times M}{4}$

- 1. CABLE REVISION OPTION: "03" REVISION 2.0 WITH LED
- 2. CONNECTORS AT 2 ENDS:
 "G" USB A/MALE WITH LED TO
 USB B/MALE WITH LED
- 3. LENGTH IN METER: 1M, 2M,...etc.

4. CABLE & LED COLOR:
"TN" TRANSPARENT GREEN
"TR" TRANSPARENT RED
"TY" TRANSPARENT YELLOW



USB POWER CABLE UL2725/AWG28 5V/12V/24V TO Φ 2.5/2.1x5.5MM DC PLUG



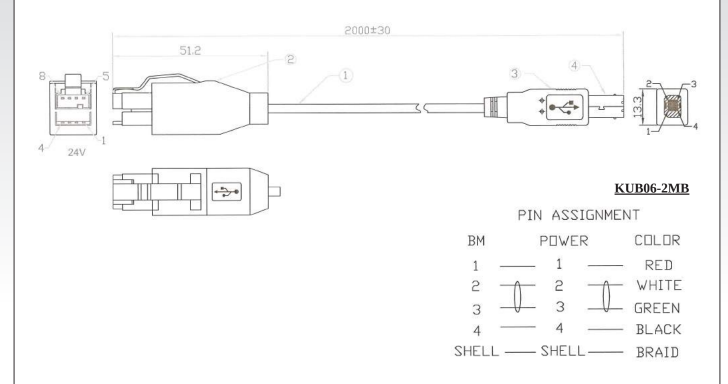
ORDERING INFORMATION:

P/N K U B $\frac{x x}{1} - \frac{x x M}{2} \frac{B}{3}$

- 1. CONNECTORS AT 2 ENDS:
 - "01" USB POWER 5V TO Φ 2.5x5.5MM DC PLUG
 - "02" USB POWER 12V TO Φ 2.5x5.5MM DC PLUG
 - "03" USB POWER 24V TO Φ 2.5x5.5MM DC PLUG
 - "16" USB POWER 5V TO ϕ 2.1x5.5MM DC PLUG
 - "17" USB POWER 12V TO ϕ 2.1x5.5MM DC PLUG "18" USB POWER 24V TO ϕ 2.1x5.5MM DC PLUG
- 2. CABLE LENGTH IN METER:
- 0.5M, 1M, 2M, 3M,...etc.
- 3. CABLE COLOR:
 - "B" BLACK



USB POWER CABLE UL2725/AWG28 5V/12V/24V TO USB B TYPE MALE CONNECTOR



ORDERING INFORMATION:

P/N K U B $\frac{x x}{1} - \frac{x x M}{2} \frac{B}{3}$

- 1. CONNECTORS AT 2 ENDS:
 - "04" USB POWER 5V TO

USB B/MALE CONNECTOR

"05" USB POWER 12V TO

USB B/MALE CONNECTOR

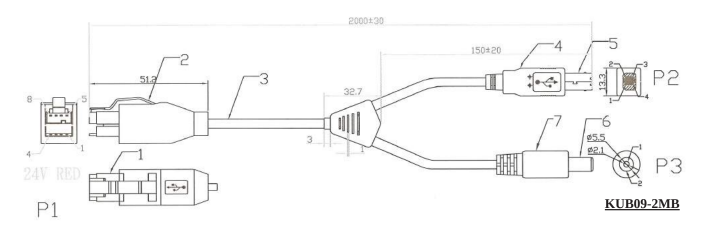
"06" USB POWER 24V TO

USB B/MALE CONNECTOR

- 2. CABLE LENGTH IN METER:
 - 0.5M, 1M, 2M, 3M,...etc.
- 3. CABLE COLOR:
 - "B" BLACK



USB POWER CABLE UL2725/AWG28 5V/12V/24V TO USB B TYPE MALE & Φ 2.1/2.5x5.5MM DC PLUG



	PIN	ASSIGNN	1ENT
P1		P2	P3
1 -		1	
2 -	Λ	_ 2	
3 -	V	— 3	
4 -		— 4	
SHELL -	_	— SHELL	2
			— SHELL
6,7 -			1
5,8 -			- 2

ORDERING INFORMATION:

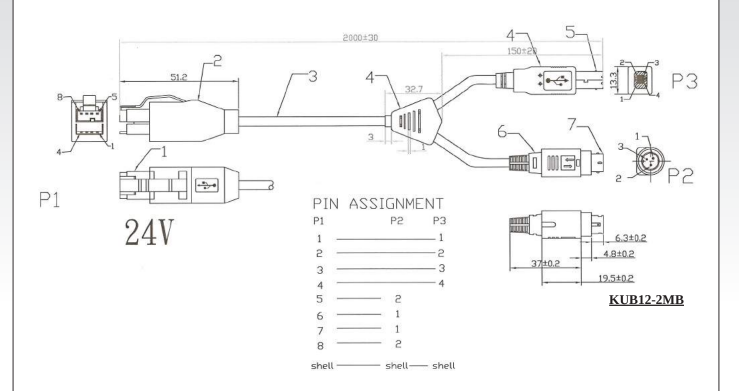
P/N K U B $\frac{x x}{1} - \frac{x x M}{2} \frac{B}{3}$

- 1. CONNECTORS AT 2 ENDS:
 - "07" USB POWER 5V TO USB B/M & Φ 2.1x5.5MM DC PLUG
 - "08" USB POWER 12V TO USB B/M &
 - Φ 2.1x5.5MM DC PLUG
 "09" USB POWER 24V TO USB B/M &
 - Φ 2.1x5.5MM DC PLUG
 - "19" USB POWER 5V TO USB B/M & \$\Phi\$ 2.5x5.5MM DC PLUG
 - "20" USB POWER 12V TO USB B/M & Φ 2.5x5.5MM DC PLUG
 - "21" USB POWER 24V TO USB B/M & Φ 2.5x5.5MM DC PLUG

- 2. CABLE LENGTH IN METER: 0.5M, 1M, 2M, 3M,...etc.
- 3. CABLE COLOR: "B" BLACK



USB POWER CABLE UL2725/AWG28 5V/12V/24V TO USB B TYPE MALE & MINI DIN 3 PIN PLUG



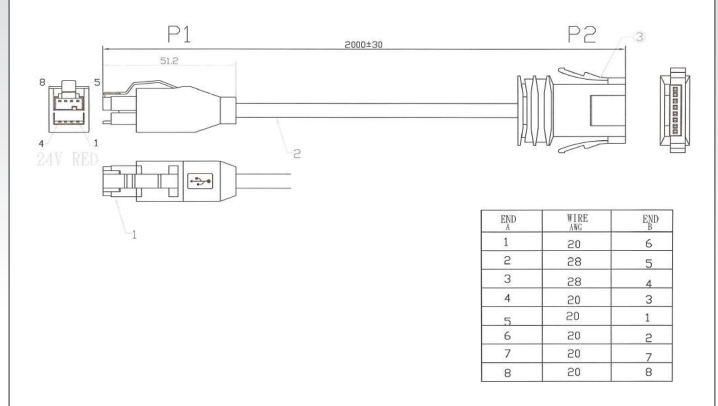
ORDERING INFORMATION:

P/N K U B $\frac{x x}{1} - \frac{x x M}{2} \frac{B}{3}$

- 1. CONNECTORS AT 2 ENDS:
 - "10" USB POWER 5V TO USB B/M & MD3M CONNECTOR
 - "11" USB POWER 12V TO USB B/M & MD3M CONNECTOR
 - "12" USB POWER 24V TO USB B/M & MD3M CONNECTOR
- 2. CABLE LENGTH IN METER: 0.5M, 1M, 2M, 3M,...etc.
- 3. CABLE COLOR: "B" BLACK



USB POWER CABLE UL2725/AWG28 5V/12V/24V TO 8 PIN POWER CONNECTOR



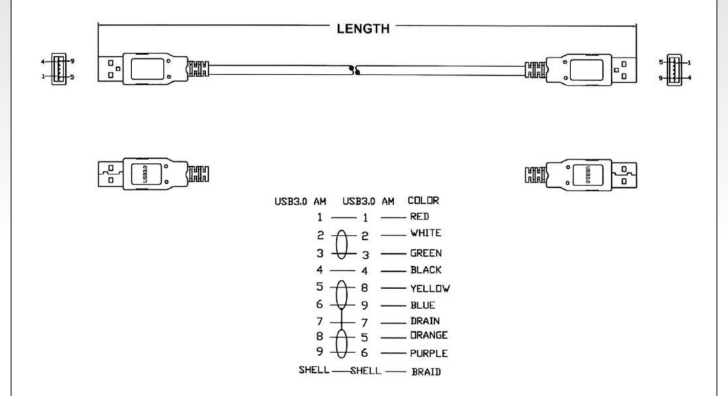
ORDERING INFORMATION:

P/N K U B $\frac{x \cdot x}{1} - \frac{x \cdot x \cdot M}{2} \frac{B}{3}$

- 1. CONNECTORS AT 2 ENDS:
 - "13" USB POWER 5V TO 8 PIN POWER SOCKET
 - "14" USB POWER 12V TO 8 PIN POWER SOCKET
 - "15" USB POWER 24V TO 8 PIN POWER SOCKET
- 2. CABLE LENGTH IN METER:
 - 0.5M, 1M, 2M, 3M,...etc.
- 3. CABLE COLOR:
 - "B" BLACK



USB3.0 A/M TO USB3.0 A/M CABLE



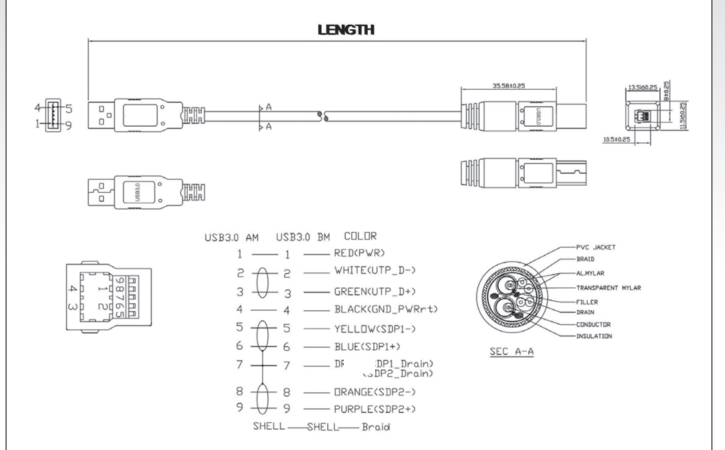
ORDERING INFORMATION:

 $P/N \quad K \quad 0 \quad 7 \quad \frac{M}{1} - \frac{x \quad x \quad M}{2} \quad \frac{U}{3}$

- 1. CONNECTORS AT 2 ENDS: "M" USB3.0 A TYPE MALE TO USB3.0 A TYPE MALE
- 2. CABLE LENGTH IN METER: 0.5M, 1M, 2M, 3M, ...etc.
- 3. CABLE COLOR: "U" BLUE



USB3.0 A/M TO USB3.0 B/M CABLE



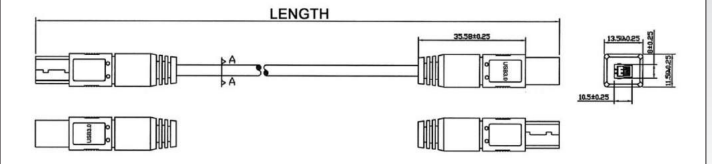
ORDERING INFORMATION:

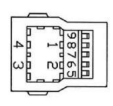
P/N K 0 7 $\frac{N}{1}$ - $\frac{x \times M}{2} \frac{U}{3}$

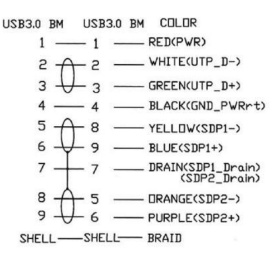
- 1. CONNECTORS AT 2 ENDS: "N" USB3.0 A TYPE MALE TO USB3.0 B TYPE MALE
- 2. CABLE LENGTH IN METER: 0.5M, 1M, 2M, 3M, ...etc.
- 3. CABLE COLOR: "U" BLUE

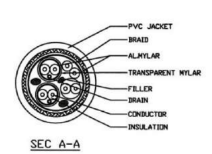


USB3.0 B/M TO USB3.0 B/M CABLE









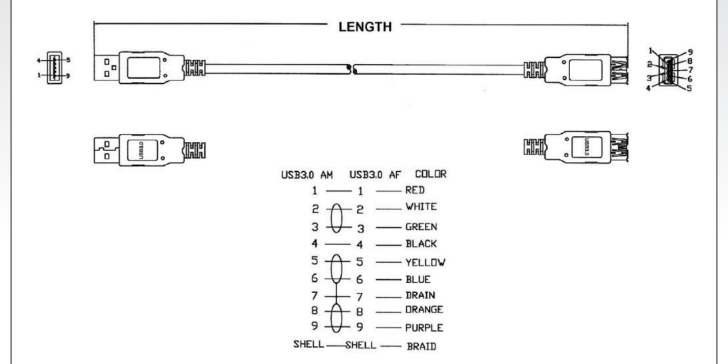
ORDERING INFORMATION:

 $P/N \quad K \quad 0 \quad 7 \quad P \quad - \quad \frac{x \quad x \quad M}{2} \quad \frac{U}{3}$

- 1. CONNECTORS AT 2 ENDS: "P" USB3.0 B TYPE MALE TO USB3.0 B TYPE MALE
- 2. CABLE LENGTH IN METER: 0.5M, 1M, 2M, 3M, ...etc.
- 3. CABLE COLOR: "U" BLUE



USB3.0 A/M TO USB3.0 A/F CABLE



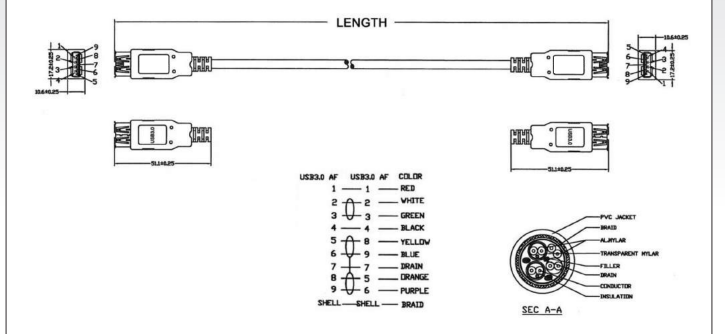
ORDERING INFORMATION:

 $P/N \quad K \quad 0 \quad 7 \quad \underline{O} \quad - \quad \underline{x} \quad \underline{x} \quad \underline{M} \quad \underline{U} \quad 3$

- 1. CONNECTORS AT 2 ENDS: "Q" USB3.0 A TYPE MALE TO USB3.0 A TYPE FEMALE
- 2. CABLE LENGTH IN METER: 0.5M, 1M, 2M, 3M, ...etc.
- 3. CABLE COLOR: "U" BLUE



USB3.0 A/F TO USB3.0 A/F CABLE



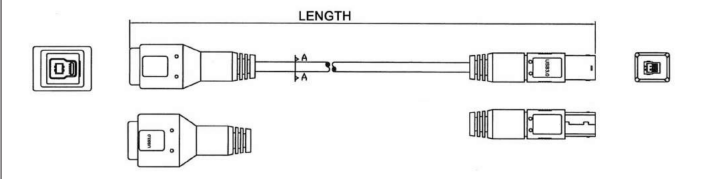
ORDERING INFORMATION:

 $P/N \quad K \quad 0 \quad 7 \quad \frac{T}{I} - \frac{x \quad x \quad M}{2} \quad \frac{U}{3}$

- 1. CONNECTORS AT 2 ENDS: "T" USB3.0 A TYPE FEMALE TO USB3.0 A TYPE FEMALE
- 2. CABLE LENGTH IN METER: 0.5M, 1M, 2M, 3M, ...etc.
- 3. CABLE COLOR: "U" BLUE

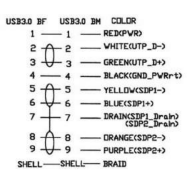


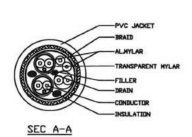
USB3.0 B/F TO USB3.0 B/M CABLE











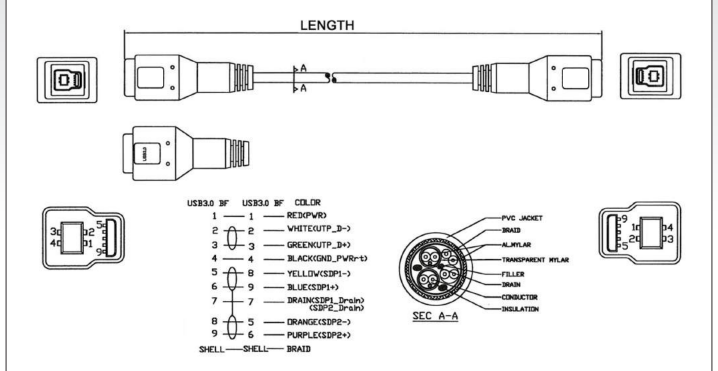
ORDERING INFORMATION:

P/N K 0 7 $\frac{\text{U}}{1}$ - $\frac{\text{x x M}}{2} \frac{\text{U}}{3}$

- 1. CONNECTORS AT 2 ENDS: "U" USB3.0 B TYPE FEMALE TO USB3.0 B TYPE MALE
- 2. CABLE LENGTH IN METER: 0.5M, 1M, 2M, 3M, ...etc.
- 3. CABLE COLOR: "U" BLUE



USB3.0 B/F TO USB3.0 B/F CABLE



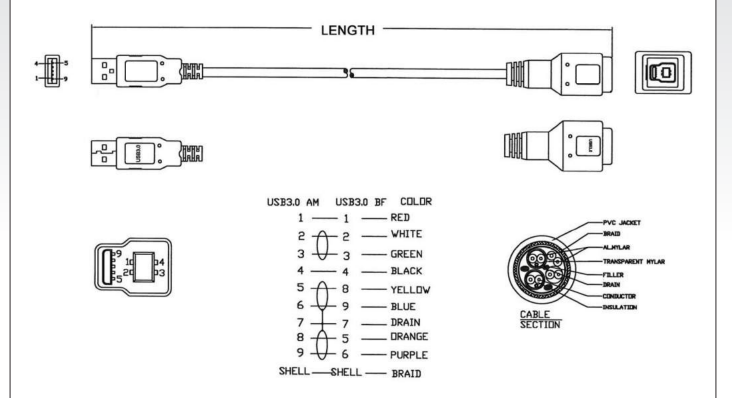
ORDERING INFORMATION:

P/N K $0.7 \frac{\text{V}}{1} - \frac{\text{x x M}}{2} \frac{\text{U}}{3}$

- 1. CONNECTORS AT 2 ENDS: "V" USB3.0 B TYPE FEMALE TO USB3.0 B TYPE FEMALE
- 2. CABLE LENGTH IN METER: 0.5M, 1M, 2M, 3M, ...etc.
- 3. CABLE COLOR: "U" BLUE



USB3.0 A/M TO USB3.0 B/F CABLE



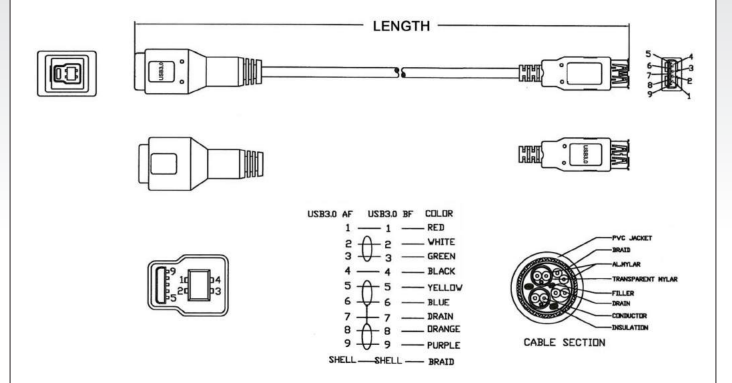
ORDERING INFORMATION:

 $P/N \quad K \quad 0 \quad 7 \quad \frac{W}{1} - \frac{x \quad x \quad M}{2} \quad \frac{U}{3}$

- 1. CONNECTORS AT 2 ENDS: "W" USB3.0 A TYPE MALE TO USB3.0 B TYPE FEMALE
- 2. CABLE LENGTH IN METER: 0.5M, 1M, 2M, 3M, ...etc.
- 3. CABLE COLOR: "U" BLUE



USB3.0 A/F TO USB3.0 B/F CABLE



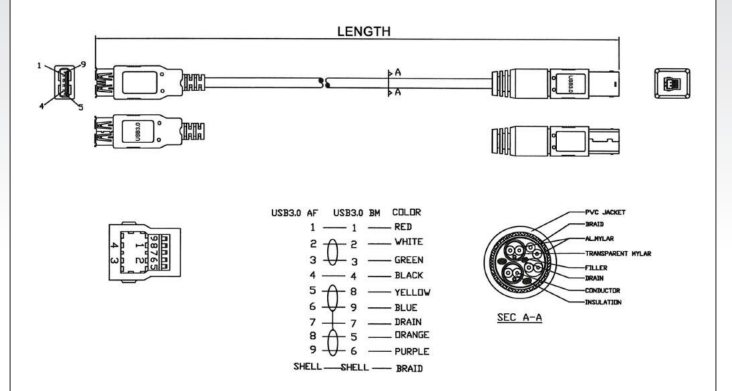
ORDERING INFORMATION:

P/N K $0.7 \frac{\text{Y}}{\text{I}} - \frac{\text{x} \times \text{M}}{2} \frac{\text{U}}{3}$

- 1. CONNECTORS AT 2 ENDS: "Y" USB3.0 A TYPE FEMALE TO USB3.0 B TYPE FEMALE
- 2. CABLE LENGTH IN METER: 0.5M, 1M, 2M, 3M, ...etc.
- 3. CABLE COLOR: "U" BLUE



USB3.0 A/F TO USB3.0 B/M CABLE



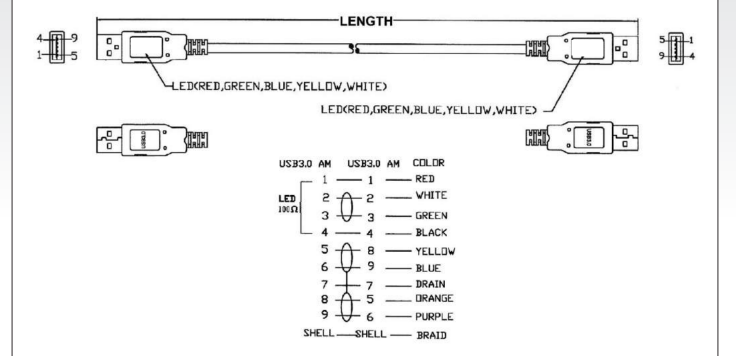
ORDERING INFORMATION:

P/N K 0 7 $\frac{\mathbf{Z}}{\mathbf{I}}$ - $\frac{\mathbf{x} \times \mathbf{M}}{2} \frac{\mathbf{U}}{3}$

- 1. CONNECTORS AT 2 ENDS: "Z" USB3.0 A TYPE FEMALE TO USB3.0 B TYPE MALE
- 2. CABLE LENGTH IN METER: 0.5M, 1M, 2M, 3M, ...etc.
- 3. CABLE COLOR: "U" BLUE



USB3.0 A/M WITH LED TO USB3.0 A/M WITH LED CABLE



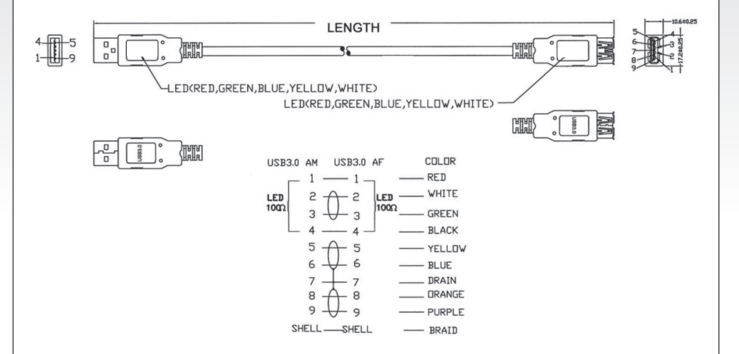
ORDERING INFORMATION:

$P/N \hspace{0.1cm} \hspace{0.1cm} K \hspace{0.1cm} 0 \hspace{0.1cm} 7 \hspace{0.1cm} \underline{L} \hspace{0.1cm} \underline{M} \hspace{0.1cm} - \hspace{0.1cm} \underline{x} \hspace{0.1cm} \underline{x} \hspace{0.1cm} \underline{x} \hspace{0.1cm} \underline{x} \hspace{0.1cm} \underline{M} \hspace{0.1cm} \underline{U} \hspace{0.1cm} 5$

- 1. CONNECTORS AT 2 ENDS:
 - "LM" USB3.0 A TYPE MALE WITH LED TO USB3.0 A TYPE MALE WITH LED
- 2. COLOR OF LED AT END AM &
- 3. COLOR OF LED AT END AM
 - "R" RED
 - "Y" YELLOW
 - "N" GREEN
 - "W" WHITE
 - "U" BLUE
- 4. CABLE LENGTH IN METER: 0.5M, 1M, 2M, 3M, ...etc.
- 5. CABLE COLOR: "U" BLUE



USB3.0 A/M WITH LED TO USB3.0 A/F WITH LED CABLE



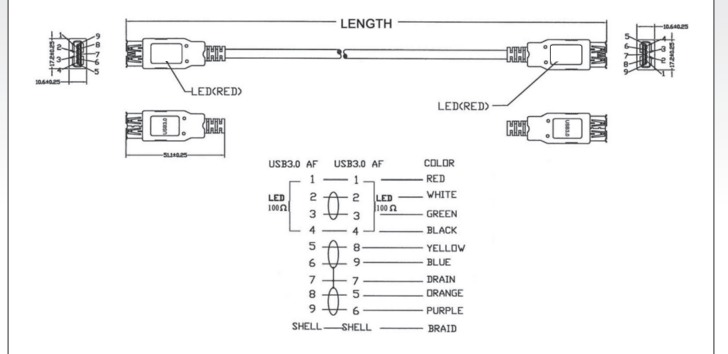
ORDERING INFORMATION:

$P/N \hspace{0.1cm} \hspace{0.1cm} K\hspace{0.1cm} 0\hspace{0.1cm} 7\hspace{0.1cm} \underline{L\hspace{0.1cm} O}\hspace{0.1cm} -\hspace{0.1cm} \underline{x}\hspace{0.1cm} \underline{x}\hspace{0.1cm} \underline{x}\hspace{0.1cm} \underline{x}\hspace{0.1cm} \underline{x}\hspace{0.1cm} \underline{M}\hspace{0.1cm} \underline{U}$

- 1. CONNECTORS AT 2 ENDS:
 - "LQ" USB3.0 A TYPE MALE WITH LED TO USB3.0 A TYPE FEMALE WITH LED
- 2. COLOR OF LED AT END AM &
- 3. COLOR OF LED AT END AF
 - "R" RED
 - "Y" YELLOW
 - "N" GREEN
 - "W" WHITE
 - "U" BLUE
- 4. CABLE LENGTH IN METER: 0.5M, 1M, 2M, 3M, ...etc.
- 5. CABLE COLOR: "U" BLUE



USB3.0 A/F WITH LED TO USB3.0 A/F WITH LED CABLE



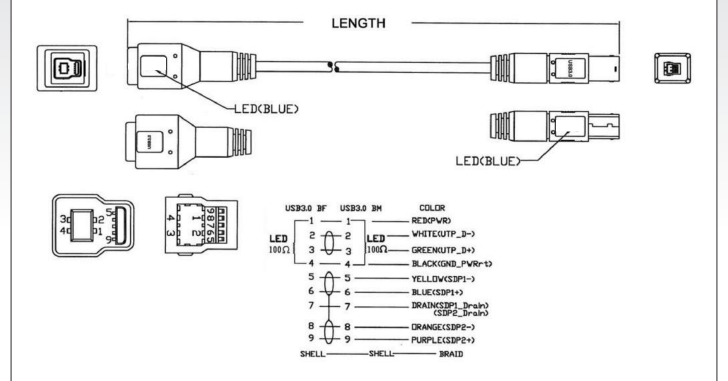
ORDERING INFORMATION:

P/N K 07 LT - xxxM U 5

- 1. CONNECTORS AT 2 ENDS:
 - "LT" USB3.0 A TYPE FEMALE WITH LED TO USB3.0 A TYPE FEMALE WITH LED
- 2. COLOR OF LED AT END AF &
- 3. COLOR OF LED AT END AF
 - "R" RED
 - "Y" YELLOW
 - "N" GREEN
 - "W" WHITE
 - "U" BLUE
- 4. CABLE LENGTH IN METER: 0.5M, 1M, 2M, 3M, ...etc.
- 5. CABLE COLOR: "U" BLUE



USB3.0 B/M WITH LED TO USB3.0 B/F WITH LED CABLE



ORDERING INFORMATION:

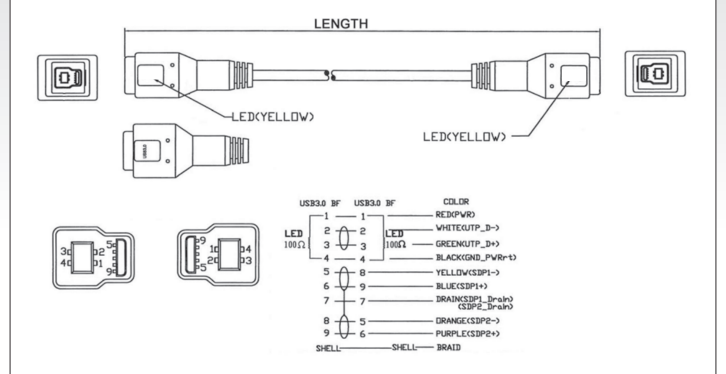
P/N K $0.7 \underline{L}\underline{U} - \underline{x}\underline{x}\underline{x}\underline{x}\underline{M}\underline{U}$

- 1. CONNECTORS AT 2 ENDS:
 - "LU" USB3.0 B TYPE MALE WITH LED TO USB3.0 B TYPE FEMALE WITH LED
- 2. COLOR OF LED AT END BM &
- 3. COLOR OF LED AT END BF
 - "R" RED
 - "Y" YELLOW
 "N" GREEN

 - "W" WHITE
 - "U" BLUE
- 4. CABLE LENGTH IN METER: 0.5M, 1M, 2M, 3M, ...etc.
- 5. CABLE COLOR: "U" BLUE



USB3.0 B/F WITH LED TO USB3.0 B/F WITH LED CABLE



ORDERING INFORMATION:

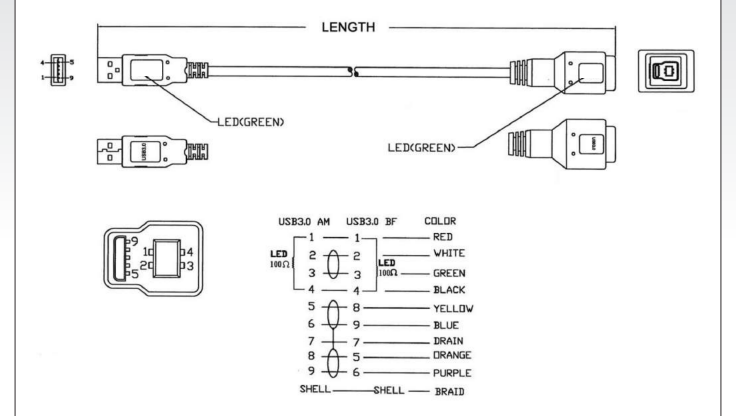
P/N K $0.7 \underline{L}\underline{V} - \underline{x}\underline{x}\underline{x}\underline{x}\underline{M}\underline{U}$

- 1. CONNECTORS AT 2 ENDS:
 - "LV" USB3.0 B TYPE FEMALE WITH LED TO USB3.0 B TYPE FEMALE WITH LED
- 2. COLOR OF LED AT END BF &
- 3. COLOR OF LED AT END BF
 - "R" RED
 - "Y" YELLOW
 "N" GREEN

 - "W" WHITE
 - "U" BLUE
- 4. CABLE LENGTH IN METER: 0.5M, 1M, 2M, 3M, ...etc.
- 5. CABLE COLOR: "U" BLUE



USB3.0 A/M WITH LED TO USB3.0 B/F WITH LED CABLE



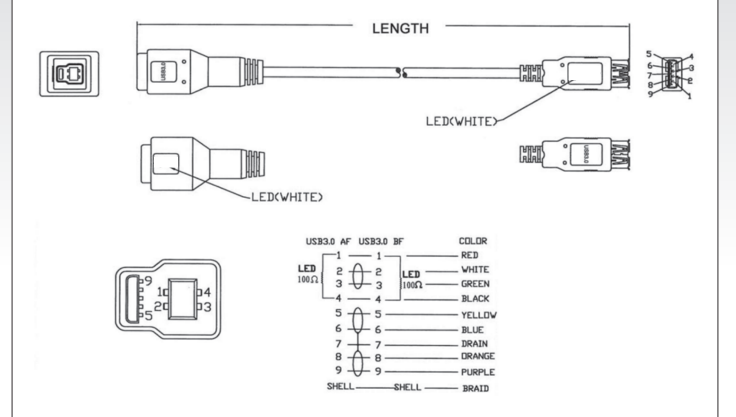
ORDERING INFORMATION:

$P/N \hspace{0.1cm} \hspace{0.1cm} K \hspace{0.1cm} 0 \hspace{0.1cm} 7 \hspace{0.1cm} \underline{L} \hspace{0.1cm} \underline{W} \hspace{0.1cm} - \hspace{0.1cm} \underline{x} \hspace{0.1cm} \underline{x} \hspace{0.1cm} \underline{x} \hspace{0.1cm} \underline{x} \hspace{0.1cm} \underline{M} \hspace{0.1cm} \underline{U} \hspace{0.1cm} 5$

- 1. CONNECTORS AT 2 ENDS:
 - "LW" USB3.0 A TYPE MALE WITH LED TO USB3.0 B TYPE FEMALE WITH LED
- 2. COLOR OF LED AT END AM &
- 3. COLOR OF LED AT END BF
 - "R" RED
 - "Y" YELLOW
 - "N" GREEN
 - "W" WHITE
 - "U" BLUE
- 4. CABLE LENGTH IN METER: 0.5M, 1M, 2M, 3M, ...etc.
- 5. CABLE COLOR: "U" BLUE



USB3.0 A/F WITH LED TO USB3.0 B/F WITH LED CABLE



ORDERING INFORMATION:

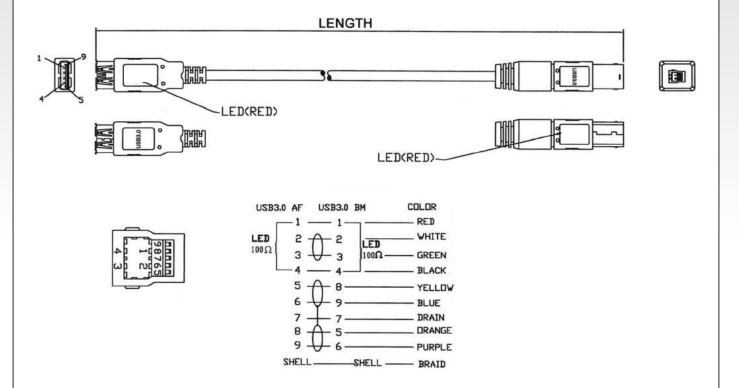
P/N K $0.7 \underline{LY} - \underline{x} \underline{x} \underline{x} \underline{x} \underline{M} \underline{U} \underline{5}$

- 1. CONNECTORS AT 2 ENDS:
 - "LY" USB3.0 A TYPE FEMALE WITH LED TO USB3.0 B TYPE FEMALE WITH LED
- 2. COLOR OF LED AT END AF &
- 3. COLOR OF LED AT END BF
 - "R" RED
 - "Y" YELLOW "N" GREEN

 - "W" WHITE
 - "U" BLUE
- 4. CABLE LENGTH IN METER: 0.5M, 1M, 2M, 3M, ...etc.
- 5. CABLE COLOR: "U" BLUE



USB3.0 A/F WITH LED TO USB3.0 B/M WITH LED CABLE



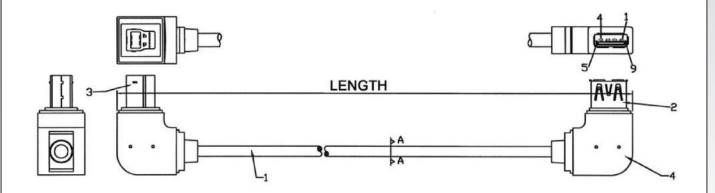
ORDERING INFORMATION:

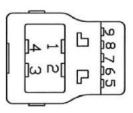
P/N K 0.7 LZ - xxxMU5

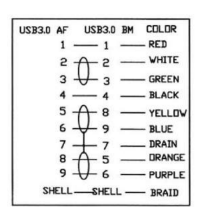
- 1. CONNECTORS AT 2 ENDS:
 - "LZ" USB3.0 A TYPE FEMALE WITH LED TO USB3.0 B TYPE MALE WITH LED
- 2. COLOR OF LED AT END AF &
- 3. COLOR OF LED AT END BM
 - "R" RED
 - "Y" YELLOW
 - "N" GREEN
 - "W" WHITE
 - "U" BLUE
- 4. CABLE LENGTH IN METER: 0.5M, 1M, 2M, 3M, ...etc.
- 5. CABLE COLOR: "U" BLUE

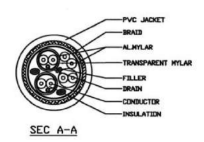


USB3.0 R/A A/F TO USB3.0 R/A B/M CABLE (1)









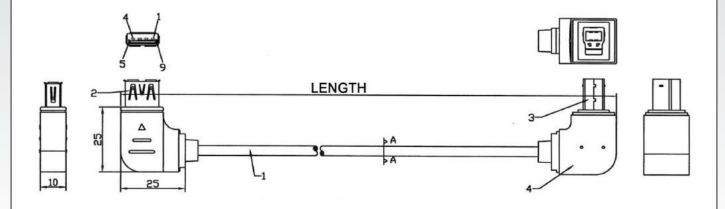
ORDERING INFORMATION:

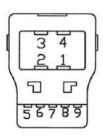
$P/N \hspace{0.1cm} \hspace{0.1cm} K \hspace{0.1cm} 0 \hspace{0.1cm} 7 \hspace{0.1cm} \underline{R} \hspace{0.1cm} \underline{Z} \hspace{0.1cm} - \hspace{0.1cm} \underline{U} \hspace{0.1cm} \underline{x} \hspace{0.1cm} \underline{x} \hspace{0.1cm} \underline{M} \hspace{0.1cm} \underline{U} \hspace{0.1cm} 4$

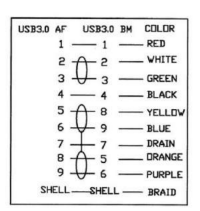
- 1. CONNECTORS AT 2 ENDS:
 - "RZ" USB3.0 RIGHT ANGLE B TYPE MALE TO USB3.0 RIGHT ANGLE A TYPE FEMALE
- 2. TURN DIRECTION OF CONNECTORS: "U" TURN TO UP
- 3. CABLE LENGTH IN METER: 0.5M, 1M, 2M, 3M, ...etc.
- 4. CABLE COLOR: "U" BLUE

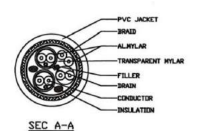


USB3.0 R/A A/F TO USB3.0 R/A B/M CABLE (2)









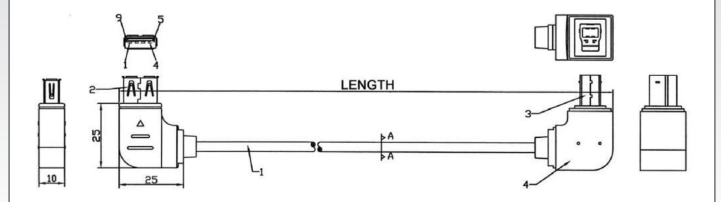
ORDERING INFORMATION:

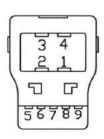
 $P/N \hspace{0.1cm} \hspace{0.1cm} K \hspace{0.1cm} 0 \hspace{0.1cm} 7 \hspace{0.1cm} \underline{R} \hspace{0.1cm} \underline{Z} \hspace{0.1cm} - \hspace{0.1cm} \underline{R} \hspace{0.1cm} \underline{x} \hspace{0.1cm} \underline{x} \hspace{0.1cm} \underline{M} \hspace{0.1cm} \underline{U}$

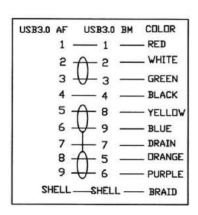
- 1. CONNECTORS AT 2 ENDS:
 - "RZ" USB3.0 RIGHT ANGLE B TYPE MALE TO USB3.0 RIGHT ANGLE A TYPE FEMALE
- 2. TURN DIRECTION OF CONNECTORS: "R" TURN TO RIGHT
- 3. CABLE LENGTH IN METER:
- 0.5M, 1M, 2M, 3M, ...etc. 4. CABLE COLOR:
- 4. CABLE CO

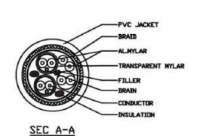


USB3.0 R/A A/F TO USB3.0 R/A B/M CABLE (3)









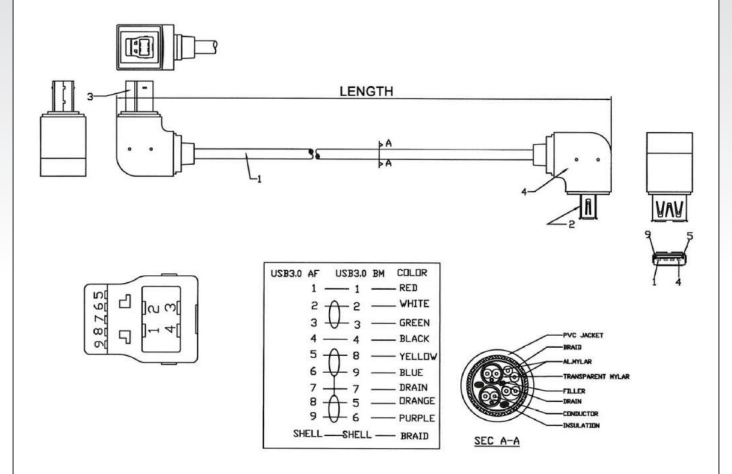
ORDERING INFORMATION:

$P/N \hspace{0.1cm} \hspace{0.1cm} K \hspace{0.1cm} 0 \hspace{0.1cm} 7 \hspace{0.1cm} \underline{R} \hspace{0.1cm} \underline{Z} \hspace{0.1cm} - \hspace{0.1cm} \underline{L} \hspace{0.1cm} \underline{x} \hspace{0.1cm} \underline{x} \hspace{0.1cm} \underline{M} \hspace{0.1cm} \underline{U} \hspace{0.1cm} 4$

- 1. CONNECTORS AT 2 ENDS:
 - "RZ" USB3.0 RIGHT ANGLE B TYPE MALE TO USB3.0 RIGHT ANGLE A TYPE FEMALE
- 2. TURN DIRECTION OF CONNECTORS:
 - "L" TURN TO LEFT
- 3. CABLE LENGTH IN METER: 0.5M, 1M, 2M, 3M, ...etc.
- 4. CABLE COLOR:
 - "U" BLUE



USB3.0 R/A A/F TO USB3.0 R/A B/M CABLE (4)



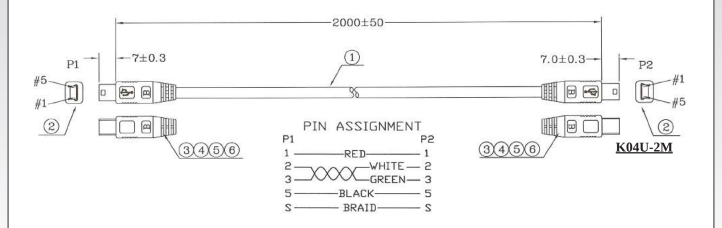
ORDERING INFORMATION:

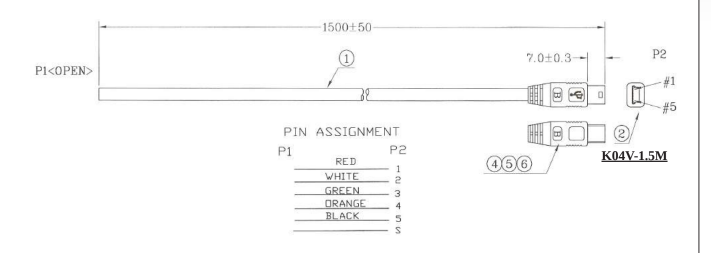
$P/N \hspace{0.1cm} \hspace{0.1cm} K \hspace{0.1cm} 0 \hspace{0.1cm} 7 \hspace{0.1cm} \underline{R} \hspace{0.1cm} \underline{Z} \hspace{0.1cm} - \hspace{0.1cm} \underline{D} \hspace{0.1cm} \underline{x} \hspace{0.1cm} \underline{x} \hspace{0.1cm} \underline{M} \hspace{0.1cm} \underline{U}$

- 1. CONNECTORS AT 2 ENDS:
 - "RZ" USB3.0 RIGHT ANGLE B TYPE MALE TO USB3.0 RIGHT ANGLE A TYPE FEMALE
- 2. TURN DIRECTION OF CONNECTORS: "D" TURN TO DOWN
- 3. CABLE LENGTH IN METER: 0.5M, 1M, 2M, 3M, ...etc.
- 4. CABLE COLOR: "U" BLUE



MINI USB MOLDED REV1.1 CABLE B TYPE 5 PIN MALE TO MALE TYPE





ORDERING INFORMATION:

P/N K 0 4 $\frac{x}{1}$ - $\frac{x \times M}{2}$ + $\frac{x \times x}{3}$

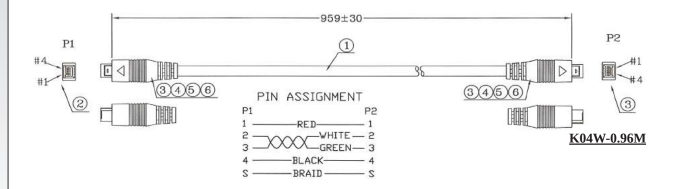
- 1. CONNECTORS AT 2 ENDS:
 - "U" MINI USB B TYPE 5 PIN MALE TO MALE
 "V" MINI USB B TYPE 5 PIN MALE TO
 OPEN END
- 2. LENGTH IN METER: 1M, 1.8M,..., 4M, 5M

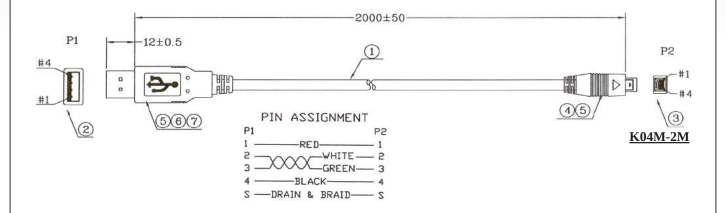
- 3. FERRITE CORE OPTION:
 - " W/O FERRIET CORE
 - "+1FE" WITH 1 FERRITE CORE
 - "+2FE" WITH 2 FERRITE CORES

NOTE: The cable color is BLACK.



MINI USB MOLDED REV1.1 CABLE 4 PIN MALE TO MALE TYPE





ORDERING INFORMATION:

P/N K 0 4 $\frac{x}{1}$ - $\frac{x \times M}{2}$ + $\frac{x \times x}{3}$

1. CONNECTORS AT 2 ENDS:

"W" MINI USB HIROSE TYPE 4 PIN MALE TO MALE

"M" MINI USB HIROSE TYPE 4 PIN MALE TO USB A TYPE MALE

2. LENGTH IN METER: 1M, 1.8M,..., 4M, 5M

3. FERRITE CORE OPTION:

" W/O FERRIET CORE

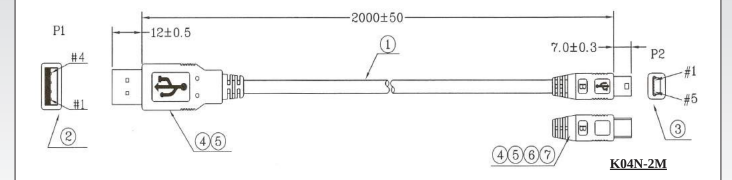
"+1FE" WITH 1 FERRITE CORE

"+2FE" WITH 2 FERRITE CORES

NOTE: The cable color is BLACK.



MINI USB MOLDED REV1.1 CABLE 5 PIN B TYPE MALE TO USB A TYPE MALE CONNECTOR





ORDERING INFORMATION:

P/N K 0 4 $\frac{x}{1}$ - $\frac{x \times M}{2}$ + $\frac{x \times x}{3}$

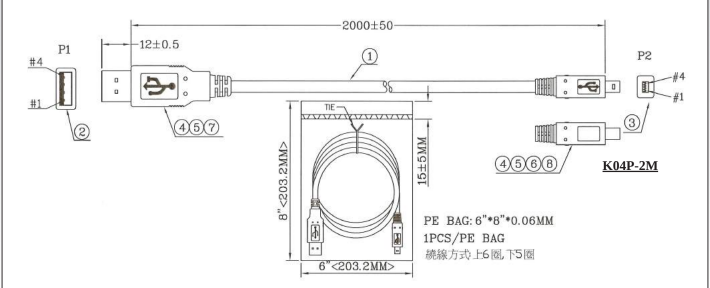
- 1. CONNECTORS AT 2 ENDS:
 "N" USB A TYPE MALE TO
 MINI USB 5 PIN B TYPE MALE
 2. LENGTH IN METER:
- 2. LENGTH IN METER 1M, 1.8M,..., 4M, 5M

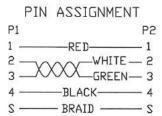
- 3. FERRITE CORE OPTION:
 - " W/O FERRIET CORE
 - "+1FE" WITH 1 FERRITE CORE
 - "+2FE" WITH 2 FERRITE CORES

NOTE: The cable color is Black.



MINI USB MOLDED REV1.1 CABLE 4 PIN SONY TYPE TO USB A TYPE MALE CONNECTOR





ORDERING INFORMATION:

P/N K 0 4 $\frac{x}{1}$ - $\frac{x \times M}{2}$ + $\frac{x \times x}{3}$

- 1. CONNECTORS AT 2 ENDS:
 "P" USB A TYPE MALE TO
 MINI USB 4 PIN SONY TYPE MALE
 2. LENGTH IN METER:
- 2. LENGTH IN METER: 1M, 1.8M,..., 4M, 5M

3. FERRITE CORE OPTION:

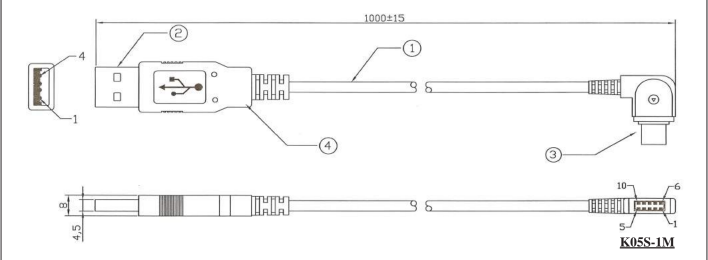
" " W/O FERRIET CORE

"+1FE" WITH 1 FERRITE CORE

"+2FE" WITH 2 FERRITE CORES

NOTE: The cable color is BLACK.

MINI USB MOLDED REV2.0 CABLE 10 PIN MALE TO USB A TYPE MALE



PIN ASSIGNMENT

AM	MINI	USB	10PIN
1 —		— 1	
2 —		— 10	
3 —		— 4	
4 —		— з	

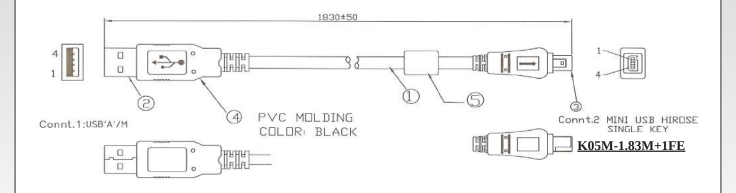
ORDERING INFORMATION:

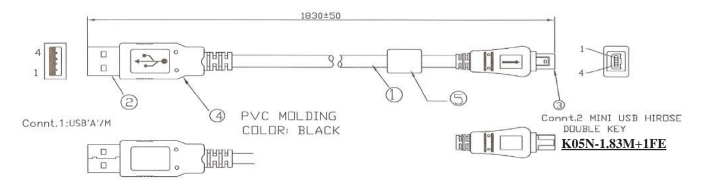
P/N K 0 5 $\frac{x}{1}$ - $\frac{x \times M}{2}$ + $\frac{x \times x}{3}$

- 1. CONNECTORS AT 2 ENDS:
 "S" MINI USB RIGHT ANGLE 10P MALE TO
 USB A TYPE MALE
- 2. LENGTH IN METER: 1M, 1.8M,..., 4M, 5M

- 3. FERRITE CORE OPTION:
 - " W/O FERRIET CORE
 - "+1FE" WITH 1 FERRITE CORE
 - "+2FE" WITH 2 FERRITE CORES

MINI USB MOLDED REV2.0 CABLE 4 PIN HIROSE TYPE MALE TO USB A TYPE MALE





	Pir	1 6	Assign	ment
Conn	onnt.1 Connt.2	nnt.2	COLOR	
1	-	1	-	RED
2	$-\Lambda$	2	$-\Lambda$	WHITE
3	-V	3	-V	GREEN
4		4	-	BLACK
SHE	LL-	SHE	LL	BRAID

ORDERING INFORMATION:

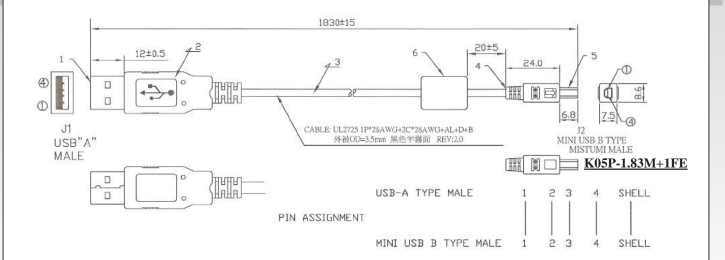
P/N K 0 5 $\frac{x}{1}$ - $\frac{x \times M}{2}$ + $\frac{x \times x}{3}$

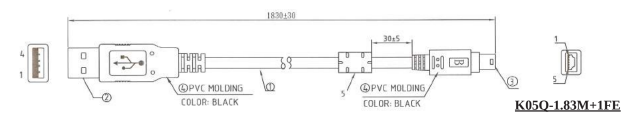
- 1. CONNECTORS AT 2 ENDS:
 - "M" MINI USB 4P HIROSE MALE SINGLE KEY TO USB A/MALE CONNECTOR
 - "N" MINI USB 4P HIROSE MALE DOUBLE KEY TO USB A/MALE CONNECTOR
- 2. LENGTH IN METER: 1M, 1.8M,..., 4M, 5M

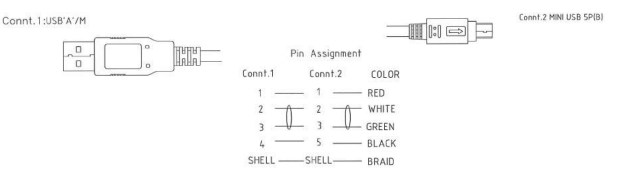
- 3. FERRITE CORE OPTION:
 - " W/O FERRIET CORE
 - "+1FE" WITH 1 FERRITE CORE
 - "+2FE" WITH 2 FERRITE CORES



MINI USB MOLDED REV2.0 CABLE B TYPE MALE TO USB A TYPE MALE







ORDERING INFORMATION:

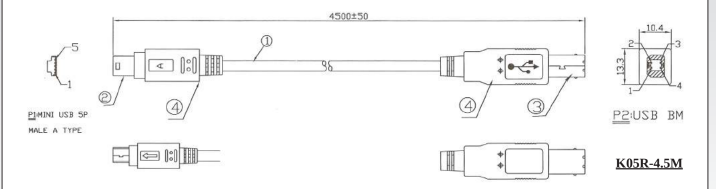
P/N K 0 5 $\frac{x}{1}$ - $\frac{x \times M}{2}$ + $\frac{x \times x}{3}$

- 1. CONNECTORS AT 2 ENDS: "P" MINI USB 4P B TYPE MALE TO
 - USB A TYPE MALE
 "Q" MINI USB 5P B TYPE MALE TO
 USB A TYPE MALE
- 2. LENGTH IN METER: 1M, 1.8M,..., 4M, 5M

- 3. FERRITE CORE OPTION:
 - " W/O FERRIET CORE
 - "+1FE" WITH 1 FERRITE CORE
 - "+2FE" WITH 2 FERRITE CORES



MINI USB MOLDED REV2.0 CABLE 5 PIN A TYPE MALE TO USB B TYPE MALE



Р	in	As	ssigr	nment
P1		P2		COLOR
1	-	— 1		RED
2	-	_ 2		WHITE
3		— 3	-	GREEN
5	-	— 4		BLACK
SHELL	_	— SH	IELL-	—BRAID

ORDERING INFORMATION:

P/N K 0 5 $\frac{x}{1}$ - $\frac{x \times M}{2}$ + $\frac{x \times x}{3}$

- 1. CONNECTORS AT 2 ENDS: "R" MINI USB 5P A TYPE MALE TO USB B TYPE MALE
- 2. LENGTH IN METER: 1M, 1.8M,..., 4M, 5M

3. FERRITE CORE OPTION:

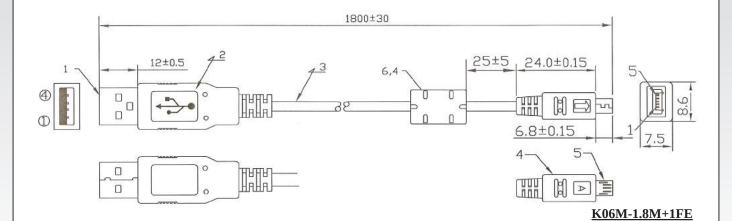
" "W/O FERRIET CORE

"+1FE" WITH 1 FERRITE CORE

"+2FE" WITH 2 FERRITE CORES



MICRO USB MOLDED CABLE A TYPE 5 PIN MALE TO USB A TYPE MALE



	Pin Ass	ignment	
USB AM	SIGNAL NAME	COLOR	MICRO USB A
1	VBUS	RED	1
2	D-	WHITE	2
3	D+	GREEN	3
	ID	<pre><ra_plug_id< pre=""></ra_plug_id<></pre>	4
4	GND	BLACK	5
SHELL	SHIELD	DRIAN	SHELL

ORDERING INFORMATION:

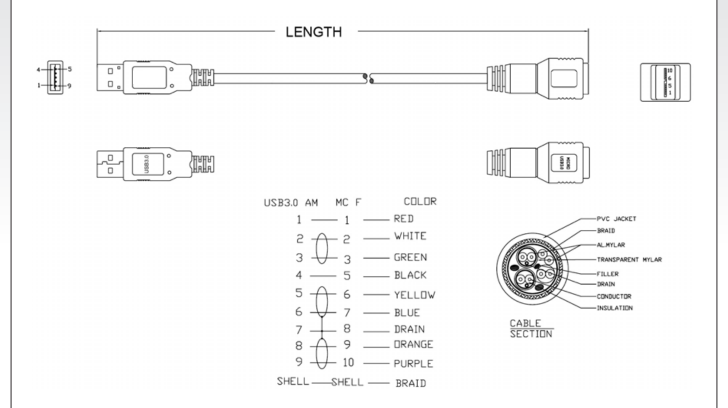
P/N K 0 6 $\frac{x}{1}$ - $\frac{x \times M}{2}$ + $\frac{x \times x}{3}$

- 1. CONNECTORS AT 2 ENDS: "M" MICRO USB A TYPE 5 PIN MALE TO USB A TYPE MALE
- 2. LENGTH IN METER: 1M, 1.8M,..., 4M, 5M

- 3. FERRITE CORE OPTION:
 " "W/O FERRIET CORE
 "+1FE" WITH 1 FERRITE CORE
 - "+2FE" WITH 2 FERRITE CORES



MICRO USB3.0 A+B/F TO USB3.0 A/M CABLE



ORDERING INFORMATION:

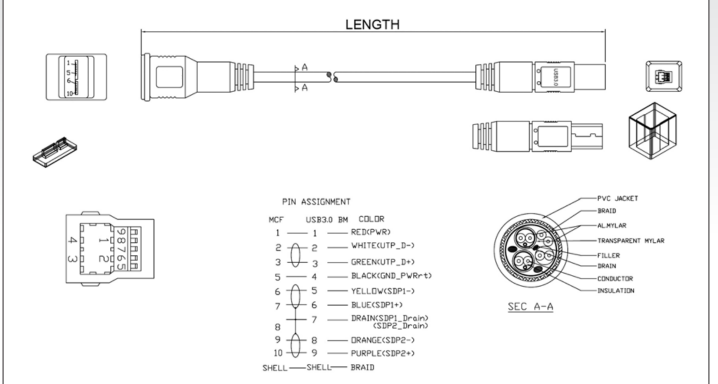
P/N K $0.7 \frac{A}{I} - \frac{x \times M}{2} \frac{U}{3}$

- 1. CONNECTORS AT 2 ENDS: "A" MICRO USB3.0 A+B TYPE FEMALE TO USB3.0 A TYPE MALE
- 2. CABLE LENGTH IN METER: 0.5M, 1M, 2M, 3M, ...etc.
- 3. CABLE COLOR:

"U" BLUE



MICRO USB3.0 A+B/F TO USB3.0 B/M CABLE



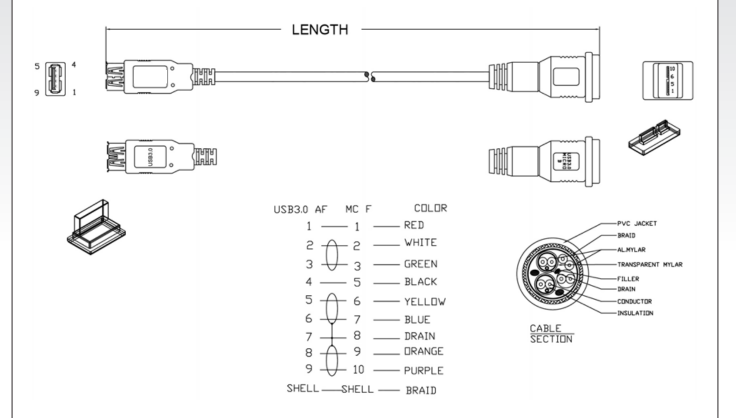
ORDERING INFORMATION:

P/N K $0.7 \frac{B}{1} - \frac{x \times M}{2} \frac{U}{3}$

- 1. CONNECTORS AT 2 ENDS: "B" MICRO USB3.0 A+B TYPE FEMALE TO USB3.0 B TYPE MALE
- 2. CABLE LENGTH IN METER: 0.5M, 1M, 2M, 3M, ...etc.
- 3. CABLE COLOR: "U" BLUE



MICRO USB3.0 A+B/F TO USB3.0 A/F CABLE



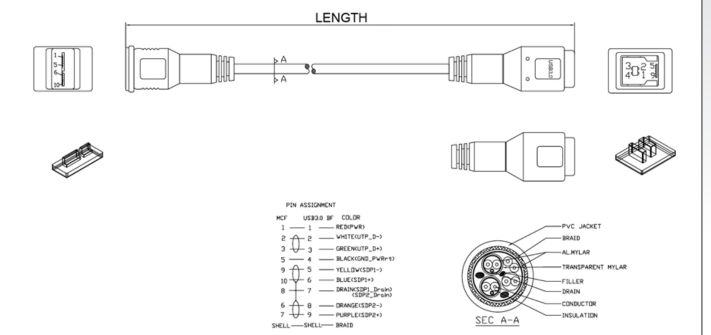
ORDERING INFORMATION:

P/N K $0.7 \frac{C}{1} - \frac{x \times M}{2} \frac{U}{3}$

- 1. CONNECTORS AT 2 ENDS: "C" MICRO USB3.0 A+B TYPE FEMALE TO USB3.0 A TYPE FEMALE
- 2. CABLE LENGTH IN METER: 0.5M, 1M, 2M, 3M, ...etc.
- 3. CABLE COLOR: "U" BLUE



MICRO USB3.0 A+B/F TO USB3.0 B/F CABLE



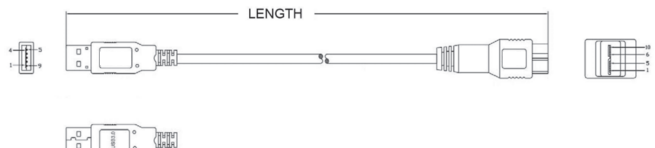
ORDERING INFORMATION:

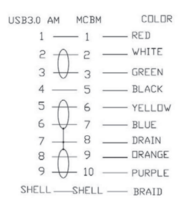
$P/N \ K \ 0 \ 7 \ \frac{D}{I} - \frac{x \ x \ M}{2} \ \frac{U}{3}$

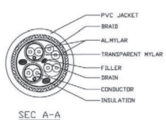
- 1. CONNECTORS AT 2 ENDS: "D" MICRO USB3.0 A+B TYPE FEMALE TO USB3.0 B TYPE FEMALE
- 2. CABLE LENGTH IN METER: 0.5M, 1M, 2M, 3M, ...etc.
- 3. CABLE COLOR: "U" BLUE



MICRO USB3.0 B/M TO USB3.0 A/M CABLE







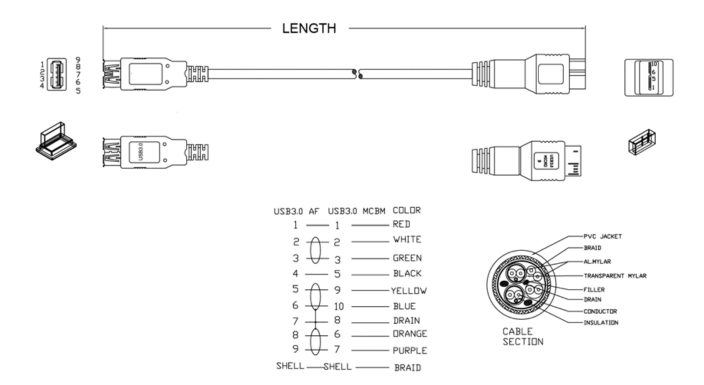
ORDERING INFORMATION:

P/N K $0.7 \frac{E}{I} - \frac{x \times M}{2} \frac{U}{3}$

- 1. CONNECTORS AT 2 ENDS: "E" MICRO USB3.0 B TYPE MALE TO USB3.0 A TYPE MALE
- 2. CABLE LENGTH IN METER: 0.5M, 1M, 2M, 3M, ...etc.
- 3. CABLE COLOR: "U" BLUE



MICRO USB3.0 B/M TO USB3.0 A/F CABLE



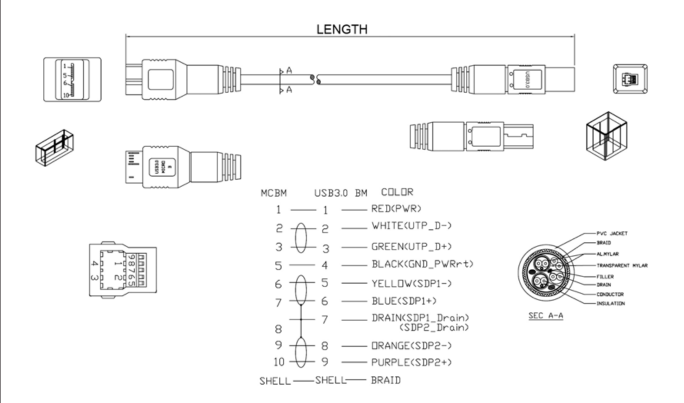
ORDERING INFORMATION:

 $P/N \quad K \quad 0 \quad 7 \quad \frac{F}{I} - \frac{x \quad x \quad M}{2} \quad \frac{U}{3}$

- 1. CONNECTORS AT 2 ENDS:
 "F" MICRO USB3.0 B TYPE MALE TO
 USB3.0 A TYPE FEMALE
- 2. CABLE LENGTH IN METER: 0.5M, 1M, 2M, 3M, ...etc.
- 3. CABLE COLOR: "U" BLUE



MICRO USB3.0 B/M TO USB3.0 B/M CABLE



ORDERING INFORMATION:

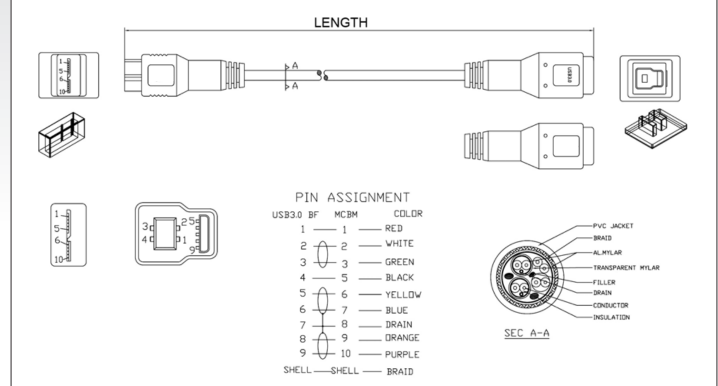
P/N K $0.7 \frac{G}{1} - \frac{x \times M}{2} \frac{U}{3}$

- 1. CONNECTORS AT 2 ENDS: "G" MICRO USB3.0 B TYPE MALE TO USB3.0 B TYPE MALE
- 2. CABLE LENGTH IN METER: 0.5M, 1M, 2M, 3M, ...etc.
- 3. CABLE COLOR:





MICRO USB3.0 B/M TO USB3.0 B/F CABLE



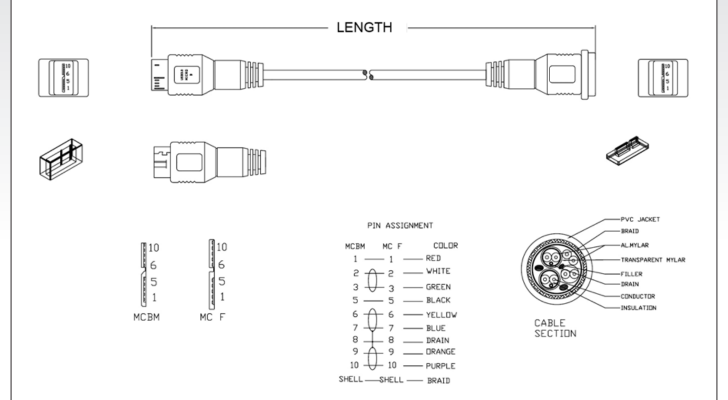
ORDERING INFORMATION:

P/N K 0 7 $\frac{\text{H}}{1}$ - $\frac{\text{x x M}}{2} \frac{\text{U}}{3}$

- 1. CONNECTORS AT 2 ENDS: "H" MICRO USB3.0 B TYPE MALE TO USB3.0 B TYPE FEMALE
- 2. CABLE LENGTH IN METER: 0.5M, 1M, 2M, 3M, ...etc.
- 3. CABLE COLOR: "U" BLUE



MICRO USB3.0 B/M TO MICRO USB3.0 A+B/F CABLE



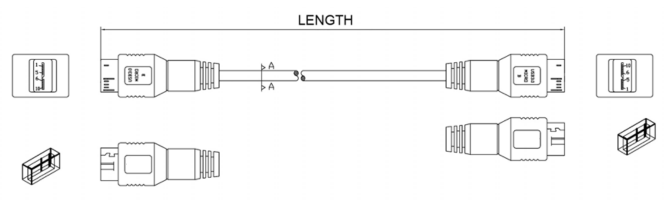
ORDERING INFORMATION:

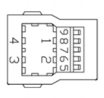
P/N K $0.7 \frac{J}{1} - \frac{x \times M}{2} \frac{U}{3}$

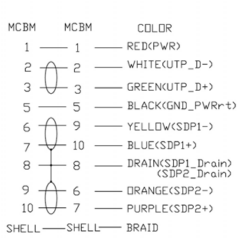
- 1. CONNECTORS AT 2 ENDS:
 - "J" MICRO USB3.0 B TYPE MALE TO MICRO USB3.0 A+B TYPE FEMALE
- 2. CABLE LENGTH IN METER: 0.5M, 1M, 2M, 3M, ...etc.
- 3. CABLE COLOR: "U" BLUE

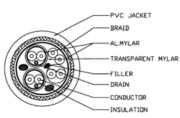


MICRO USB3.0 B/M TO MICRO USB3.0 B/M CABLE









SEC A-A

ORDERING INFORMATION:

 $P/N \quad K \quad 0 \quad 7 \quad \frac{K}{1} - \frac{x \quad x \quad M}{2} \quad \frac{U}{3}$

- 1. CONNECTORS AT 2 ENDS:

 "K" MICRO USB3.0 B TYPE MALE TO

 MICRO USB3.0 B TYPE MALE
- 2. CABLE LENGTH IN METER: 0.5M, 1M, 2M, 3M, ...etc.
- 3. CABLE COLOR: "U" BLUE



HDMI 19 PIN CABLE ASSEMBLY (1)

P/N KHM11-xxMB (AWG28) P/N KHM12-xxMB (AWG30) P/N KHM13-xxMB (AWG26) HDMI MALE TO HDMI MALE, MOLDED SEE NEXT PAGES!



P/N KHM14-xxMR (RED)
P/N KHM14-xxMU (BLUE)
HDMI MALE TO HDMI MALE,
WITH TIN PLATED METAL SHELL
(BLUE/RED STICKER)
SEE NEXT PAGES!



P/N KHM15-xxMx x WORD "HDMI" COLOR: W, B, R, U, O HDMI MALE TO HDMI MALE, WITH PEARL CHROME PLATED METAL SHELL (WHITE, BLACK, RED, BLUE, ORANGE) SEE NEXT PAGES!



P/N KHM16-xxMB (AWG28) HDMI MALE TO HDMI MALE, MOLDED SEE NEXT PAGES!



P/N KHM17-xxMB
DRAWING UPON REQUEST!
HDMI MALE TO HDMI MALE,
MOLDED (NEW TYPE)



P/N KHM18-xxMR (RED) P/N KHM18-xxMU (BLUE) DRAWING UPON REQUEST! DVI-D MALE (24+1) TO HDMI MALE GOLD PLATED WITH METAL SHELL (BLUE/RED STICKER)



P/N KHM19-xxMB DRAWING UPON REQUEST! HDMI MALE (24+1) TO DVI-D MALE NICKEL PLATED



P/N KHM20-xxMB
DRAWING UPON REQUEST!
HDMI MALE TO HDMI MALE,
THREE TIME MOLDING



P/N KHM23-xxMR (RED) P/N KHM23-xxMU (BLUE) DRAWING UPON REQUEST! DVI-D MALE (18+1) TO HDMI MALE GOLD PLATED WITH METAL SHELL (BLUE/RED STICKER)



P/N KHM24-xxMB
DRAWING UPON REQUEST!
HDMI MALE
TO HDMI FEMALE



P/N KHM25-xxMB DRAWING UPON REQUEST! HDMI FEMALE TO HDMI FEMALE



P/N KHM29-xxMU (BLUE) P/N KHM29-xxMR (RED) DRAWING UPON REQUEST! HDMI MALE TO HDMI MALE (BLUE/RED STICKER)



HDMI 19 PIN CABLE ASSEMBLY (2)

P/N KHM30-xxMB

HDMI MALE TO HDMI MALE, FLAT CABLE SEE NEXT PAGES!



HDMI MALE TO HDMI MALE, FLAT CABLE WITH SLEEVE



HDMI MALE TO MALE, FLAT CABLE WITH SLEEVE (MOLDING: ORANGE+BLACK)



P/N KHM33-xxMY

HDMI MALE TO MALE, WITH SLEEVE (METAL SHELL: YELLOW)



P/N KHM35-xxMB

HDMI MALE TO MALE, FLAT CABLE WITH SLEEVE (METAL SHELL: BLACK



P/N KHM34-xxMR

HDMI MALE TO MALE, FLAT CABLE WITH SLEEVE (METAL SHELL:RED)



NICKEL)



P/N KHM36-xxMS

HDMI MALE TO MALE, FLAT CABLE WITH SLEEVE. SPECIAL TYPE WITH LED ON PLUG (METAL SHELL: SILVER WHITE)



P/N KHM38-xxMB

HDMI MALE TO MALE, 180 DEGREE **ROTATABLE**



P/N KHM39-xxMR

HDMI MALE TO HDMI MALE, RIGHT ANGLE



P/N KHM40-xxMWB

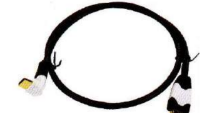
HDMI MALE RIGHT ANGLE TO HDMI MALE STRAIGHT



P/N KHM41-xxMB

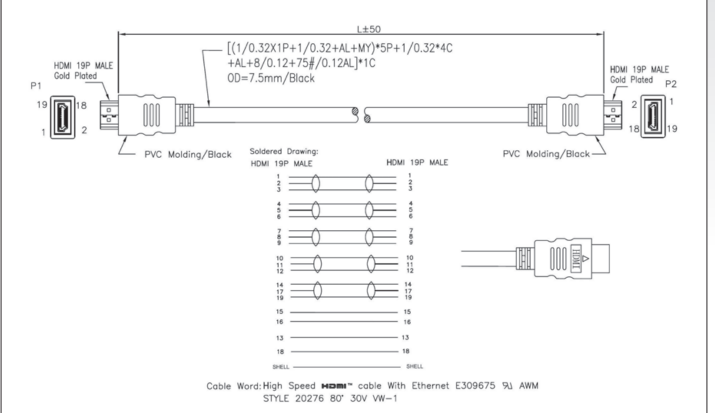
HDMI MALE TO HDMI MALE, 180 DEGREE ROTATABLE, WITH SLEEVE







HDMI AWG28 VERSION 1.4 HIGH SPEED UL20276 MALE TO MALE MOLDED CABLE



ORDERING INFORMATION:

P/N KHM $\frac{11}{1}$ - $\frac{x \times M}{2}$ $\frac{B}{3}$

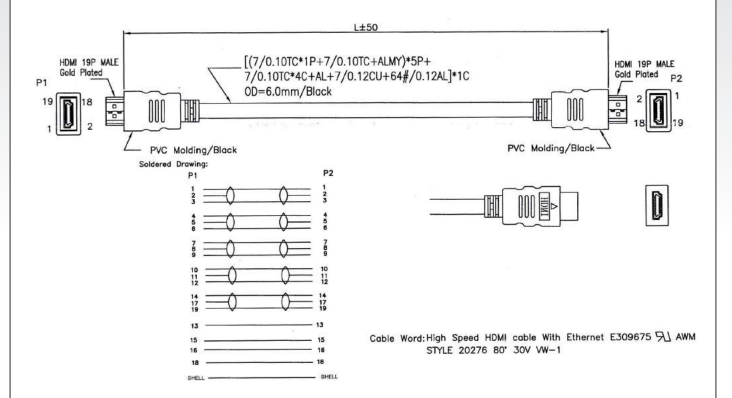
- 1. CONNECTORS AT 2 ENDS:
 - "11" HDMI 19 PIN MALE GOLD PLATED TO HDMI 19 PIN MALE GOLD PLATED
- 2. CABLE LENGTH IN METER:
 - 0.5M, 1M, 2M, 3M, ...etc.
- 3. CABLE COLOR:

"B" BLACK

NOTE: P/N KHM11-xxMB: AWG28 CABLE P/N KHM12-xxMB: AWG30 CABLE P/N KHM13-xxMB: AWG26 CABLE



HDMI AWG30 VERSION 1.4 HIGH SPEED UL20276 MALE TO MALE MOLDED CABLE



ORDERING INFORMATION:

P/N KHM $\underline{12}$ - $\underline{x}\underline{x}\underline{M}$ \underline{B} 3

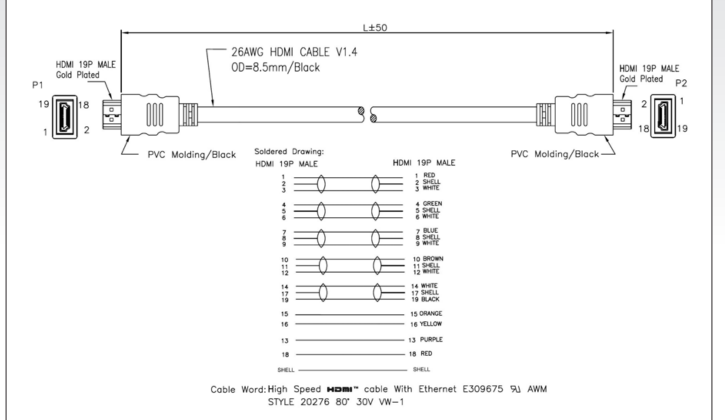
- 1. CONNECTORS AT 2 ENDS:
 - "12" HDMI 19 PIN MALE GOLD PLATED TO HDMI 19 PIN MALE GOLD PLATED
- 2. CABLE LENGTH IN METER:
 - 0.5M, 1M, 2M, 3M, ...etc.
- 3. CABLE COLOR:

"B" BLACK

NOTE: P/N KHM11-xxMB: AWG28 CABLE P/N KHM12-xxMB: AWG30 CABLE P/N KHM13-xxMB: AWG26 CABLE



HDMI AWG26 VERSION 1.4 HIGH SPEED UL20276 MALE TO MALE MOLDED CABLE



ORDERING INFORMATION:

P/N K H M $\frac{13}{1} - \frac{x \times M}{2} \frac{B}{3}$

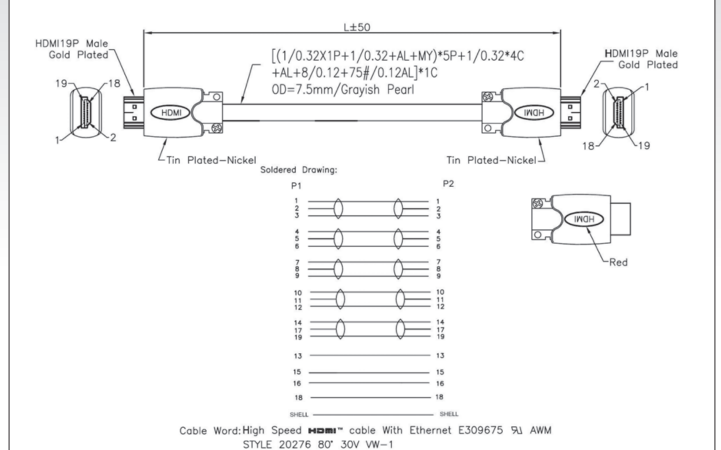
- 1. CONNECTORS AT 2 ENDS:
 - "13" HDMI 19 PIN MALE GOLD PLATED TO HDMI 19 PIN MALE GOLD PLATED
- 2. CABLE LENGTH IN METER:
 - 0.5M, 1M, 2M, 3M, ...etc.
- 3. CABLE COLOR:

"B" BLACK

NOTE: P/N KHM11-xxMB: AWG28 CABLE P/N KHM12-xxMB: AWG30 CABLE P/N KHM13-xxMB: AWG26 CABLE



HDMI HIGH SPEED UL20276 MALE TO MALE CABLE WITH METAL SHELL HDMI PLUGS



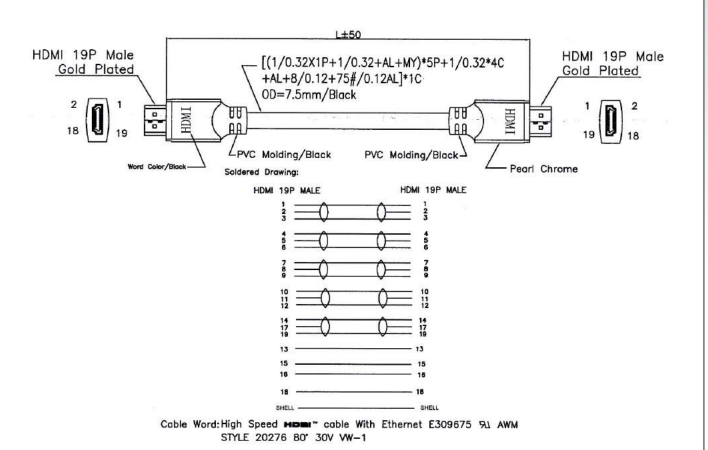
ORDERING INFORMATION:

P/N K H M $\frac{14}{1}$ - $\frac{x \times M}{2} \frac{x}{3}$

- 1. CONNECTORS AT 2 ENDS:
 - "14" HDMI 19 PIN MALE WITH TIN PLATED METAL SHELL TO HDMI 19 PIN MALE WITH TIN PLATED METAL SHELL
- 2. CABLE LENGTH IN METER:
 - 0.5M, 1M, 2M, 3M, ...etc.
- 3. WORD "HDMI" COLOR:
 - "R" RED "HDMI"
 - "U" BLUE "HDMI"



HDMI AWG28 VERSION 1.4 HIGH SPEED UL20276 MALE TO MALE MOLDED CABLE WITH METAL SHELL HDMI PLUGS



ORDERING INFORMATION:

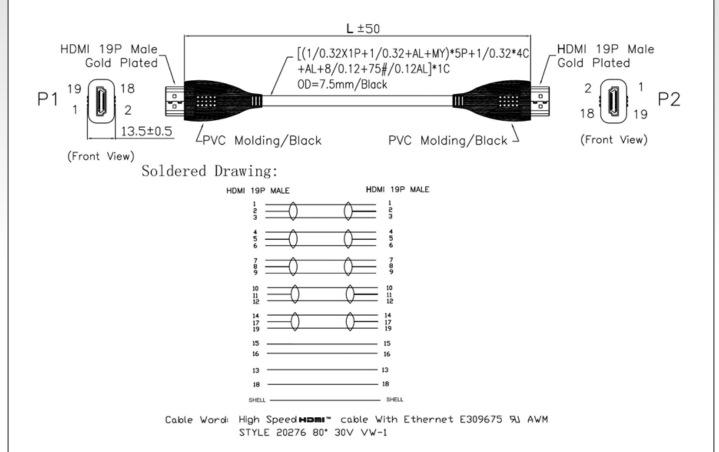
P/N KHM $\frac{15}{1}$ - $\frac{x \times M}{2}\frac{x}{3}$

- 1. CONNECTORS AT 2 ENDS:
 - "15" HDMI 19 PIN MALE WITH PEARL CHROME PLATED METAL SHELL TO HDMI 19 PIN MALE WITH PEARL CHROME PLATED METAL SHELL
- 2. CABLE LENGTH IN METER:
 - 0.5M, 1M, 2M, 3M, ...etc.
- 3. WORD "HDMI" COLOR:

 - "B" BLACK "HDMI" "W" WHITE "HDMI"
 - "R" RED "HDMI"
 - "U" BLUE "HDMI"
 - "O" ORANGE "HDMI"



HDMI AWG28 VERSION 1.4 HIGH SPEED UL20276 MALE TO MALE MOLDED CABLE



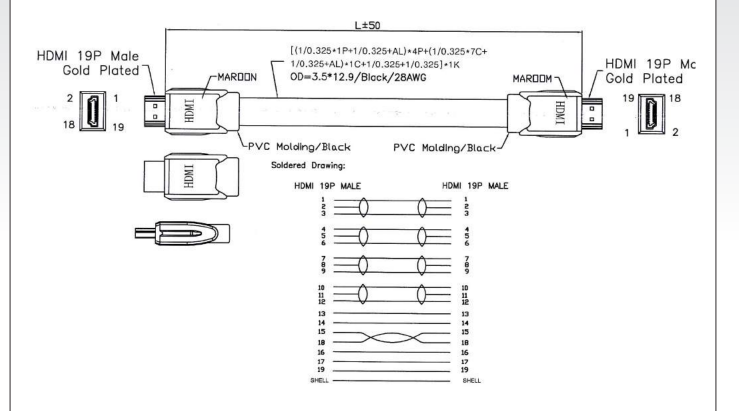
ORDERING INFORMATION:

P/N KHM $\frac{16}{1}$ - $\frac{x \times M}{2}$ $\frac{B}{3}$

- 1. CONNECTORS AT 2 ENDS:
 - "16" HDMI 19 PIN MALE GOLD PLATED TO HDMI 19 PIN MALE GOLD PLATED
- 2. CABLE LENGTH IN METER:
 - 0.5M, 1M, 2M, 3M, ...etc.
- 3. CABLE COLOR:
 - "B" BLACK



HDMI 19 PIN MALE TO MALE AWG28 FLAT CABLE ASSEMBLY



ORDERING INFORMATION:

P/N K H M $\frac{30}{1}$ - $\frac{x \times M}{2}$ $\frac{B}{3}$

- 1. CONNECTORS AT 2 ENDS:
 - "30" HDMI 19 PIN MALE GOLD PLATED TO HDMI 19 PIN MALE GOLD PLATED
- 2. CABLE LENGTH IN METER:

0.5M, 1M, 2M, 3M, ...etc.

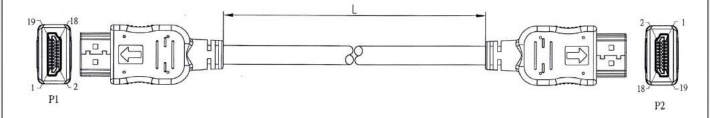
3. CABLE COLOR:

"B" BLACK

NOTE: IT IS FLAT CABLE ASSEMBLY.



HDMI 19 PIN MALE TO MALE MOLDED CABLE



WIRE DIAGRAM

	P1	P2
1P+Drain Wire	1 WHITE	I WHITE
	2 DRAIN	2 DRAIN
	3 BLUE	3 BLUE
2P+Drain Wire	4 WHITE	4 WHITE
	5 DRAIN	5 DRAIN
	6 RED	6 RED
3P+Drain Wire	7 WHITE	7 WHITE
	8 DRAIN	8 DRAIN
	9 BROWN	9 BROWN
4P+Drain Wire	10 WHITE	10 WHITE
	11 DRAIN	11 DRAIN
	12 GREEN	12 GREEN
	13 BLACK	13 BLACK
	14 BROWN	14 BROWN
	15 PURPLE	15 PURPLE
	16 RED	16 RED
5P	17 YELLOW	17 YELLOV
	18 ORANGE	18 ORANGE
	19 WHITE	19 WHITE
	SHIELD	SHIELD

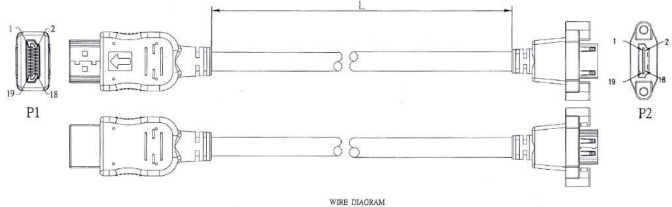
ORDERING INFORMATION:

P/N KHM $\frac{26}{1}$ - $\frac{x \times M}{2}$ $\frac{B}{3}$

- 1. CONNECTORS AT 2 ENDS: "26" HDMI A TYPE 19 PIN MALE TO HDMI A TYPE 19 PIN MALE
- 2. CABLE LENGTH L IN METERS: 0.5M, 1M, 2M, 3M, ...etc.
- 3. CABLE COLOR: "B" BLACK



HDMI 19 PIN MALE TO FEMALE MOLDED CABLE



	P1	P2		
IP+地線	1 WHITE	1 WHITE		
	2 WHITE RED DRAIN	2 WHITE RED DRAIN	IP+HEAR	
	3 BLUE	3 BLUE		
IP+HSSR	4 WHITE	4 WHITE	W. Arrest	
	5 WHITE BLUE DRAIN	5 WHITE BLUE DRAIN	IP:电線	
	6 RED	6 RED		
IP+地線	7 WHITE	7 WHITE		
	8 WHITE GREEN DRAIN -	8 WHITE GREEN DRAIN	IP+地線	
	9 BROWN	9 BROWN		
17+地線	10 WHITE	10 WHITE		
	11 WHITE BROWN DRAIN	11 WHITE BROWN DRAIN	IP+地線	
	12 GREEN	12 GREEN		
	13 BLACK	13 BLACK	1 1 1 1	
	14 BROWN	14 BROWN	8	
	15 PURPLE -	15 PURPLE	i i	
	16 RED	16 RED	i i	
	17 WHITE	17 WHITE		
1P	18 ORANGE	18 ORANGE	19	
	19 YELLOW	19 YELLOW	11	
SHELL	SHIELD	SHIELD	SHELL	

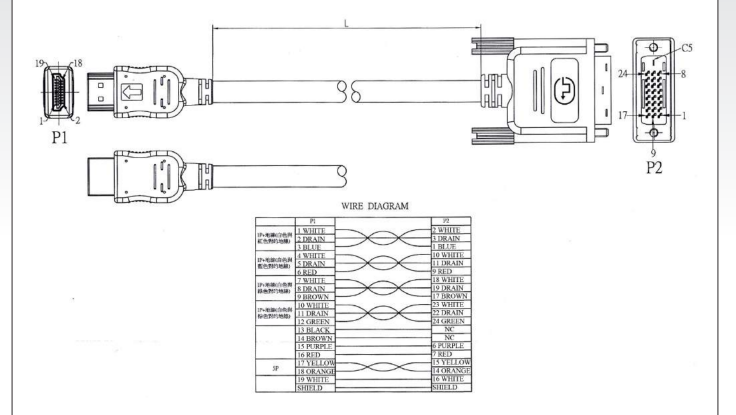
ORDERING INFORMATION:

P/N KHM $\frac{27}{1}$ - $\frac{x \times M}{2}$ $\frac{B}{3}$

- 1. CONNECTORS AT 2 ENDS: "27" HDMI A TYPE 19 PIN MALE TO HDMI A TYPE 19 PIN FEMALE
- 2. CABLE LENGTH L IN METERS: 0.5M, 1M, 2M, 3M, ...etc.
- 3. CABLE COLOR: "B" BLACK



HDMI 19 PIN MALE TO DVI 24 PIN MALE CABLE



ORDERING INFORMATION:

P/N K H M $\frac{28}{1}$ - $\frac{x \times M}{2}$ $\frac{B}{3}$

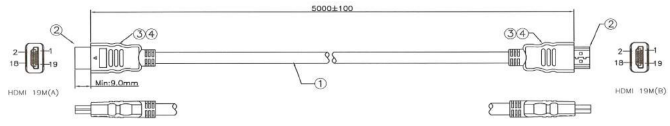
- 1. CONNECTORS AT 2 ENDS: "28" HDMI A TYPE 19 PIN MALE TO DVI 24 PIN DIGITAL PLUG
- 2. CABLE LENGTH L IN METERS: 0.5M, 1M, 2M, 3M, ...etc.
- 3. CABLE COLOR: "B" BLACK



HDMI HIGH QUALITY AWG28 CABLE

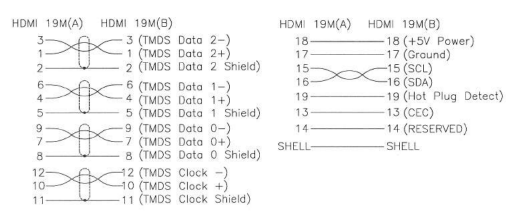
SPECIFICATIONS

 $100\% \ OPEN \& SHORT TESTING \\ \textbf{Withstanding Voltage: } DC \ 300V \ 0.1Sec. \\ \textbf{Insulation Resistance: } 20M \ \Omega(min.) \\ \textbf{Conductive Resistance: } 5 \ \Omega(max.) \\ \textbf{All materials must be RoHS compliant.} \\$



KHM10-5MB

PIN ASSIGNMENT:



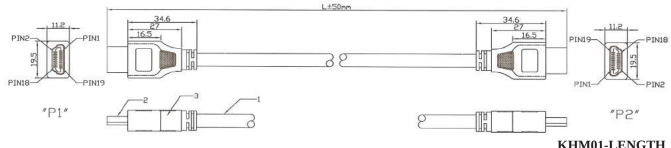
ORDERING INFORMATION:

P/N K H M $\frac{10}{1}$ - $\frac{x \times M}{2}$ $\frac{B}{3}$

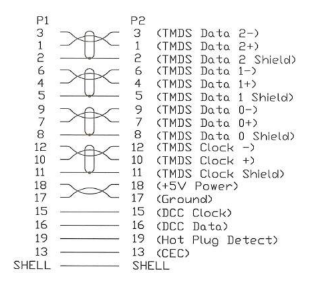
- 1. CONNECTORS AT 2 ENDS: "10" 2*HDMI 19P PLUG WITH 30u" GOLD PLATED CONTACTS
- 2. CABLE LENGTH IN M
- 3. CABLE COLOR: "B" BLACK



HDMI MOLDED AWG28 CABLE A TYPE 19 PIN MALE TO MALE CONNECTORS



KHM01-LENGTH



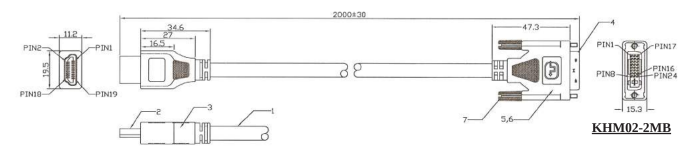
ORDERING INFORMATION:

P/N KHM01 - xxMB/2

- 1. CONNECTORS AT 2 ENDS:
 - "01" HDMI A TYPE 19P. MALE CONNECTOR TO HDMI A TYPE 19P. MALE CONNECTOR
- 2. CABLE LENGTH IN METER: 0.5M, 1M, 2M, 3M,...etc.



HDMI MOLDED AWG28 CABLE HDMI A TYPE 19 PIN MALE TO DVI 24+KEY MALE CONNECTOR



DVI24+1		HDMI	19P
1	~A~	3	(TMDS Data 2-)
2	~ H ~	1	(TMDS Data 2+)
1 2 3 9		2	(TMDS Data 2 Shield)
	~A~	2 6	(TMDS Data 1-)
10	~	4 5	(TMDS Data 1+)
11		5	(TMDS Data 1 Shield)
17	JA/	9	(TMDS Data 0-)
18	~	7	(TMDS Data 0+)
19		8	(TMDS Data O Shield)
24	JA/	12	(TMDS Clock -)
23	-111	10	(TMDS Clock +)
55		11	(TMDS Clock Shield)
14	700	18	(+5V Power)
15		17	(Ground)
6		15	(DCC Clock)
7		16	(DCC Data)
16		19	(Hot Plug Detect)
SHELL		SHI	ELL

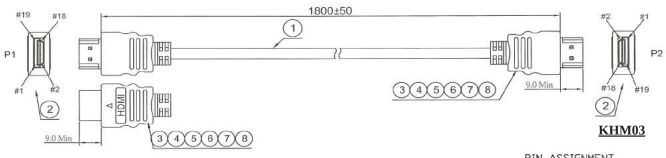
ORDERING INFORMATION:

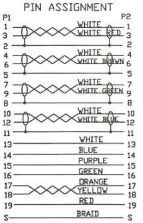
P/N K H M $\underbrace{0.2}_{1}$ - $\underbrace{x \times M}_{2}$ \underbrace{B}_{3}

- 1. CONNECTORS AT 2 ENDS: "02" HDMI A TYPE 19P MALE CONNECTOR TO DVI 24P+KEY MALE CONNECTOR
- 2. CABLE LENGTH IN METER: 0.5M, 1M, 2M, 3M,...etc.



HDMI MOLDED AWG30+28 CABLE HDMI A TYPE 19 PIN MALE TO MALE CONNECTOR





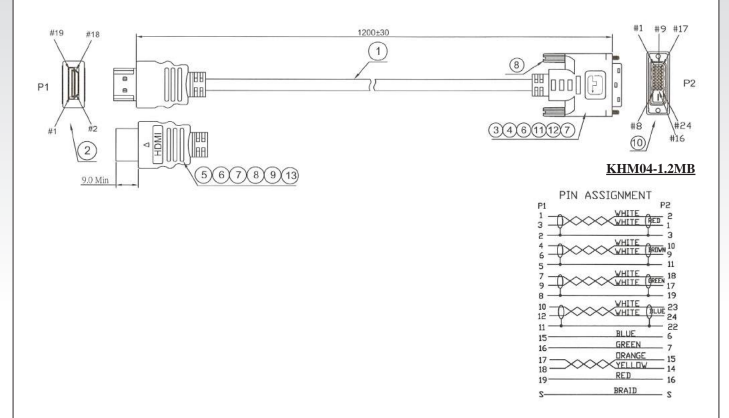
ORDERING INFORMATION:

P/N K H M $\frac{0.3}{1}$ - $\frac{x \times M}{2} \frac{B}{3}$

- 1. CONNECTORS AT 2 ENDS: "03" HDMI A TYPE 19P MALE CONNECTOR TO HDMI A TYPE 19P MALE CONNECTOR
- 2. CABLE LENGTH IN METER: 0.5M, 1M, 2M, 3M,...etc.



HDMI MOLDED AWG30+28 CABLE HDMI A TYPE 19P MALE TO DVI 18P+KEY MALE CONNECTOR



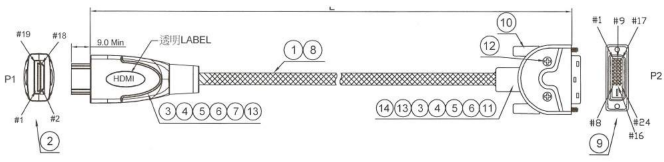
ORDERING INFORMATION:

P/N K H M $\frac{0.4}{1}$ - $\frac{x \times M}{2} \frac{B}{3}$

- 1. CONNECTORS AT 2 ENDS: "04" HDMI A TYPE 19P MALE CONNECTOR TO DVI 18P+KEY MALE CONNECTOR
- 2. CABLE LENGTH IN METER: 0.5M, 1M, 2M, 3M,...etc.

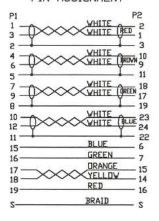


HDMI AWG28 MESH WRAPPED CABLE A TYPE 19 PIN MALE TO DVI 18P+KEY MALE CONNECTOR



KHM05-LENGTH

PIN ASSIGNMENT



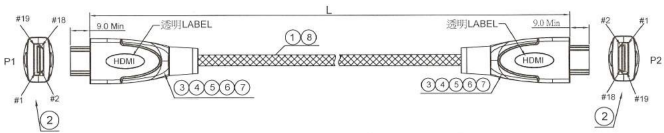
ORDERING INFORMATION:

P/N K H M $\underbrace{0.5}_{1}$ - $\underbrace{x \times M}_{2}$ \underbrace{B}_{3}

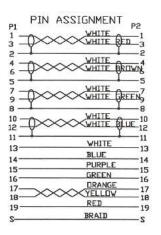
- 1. CONNECTORS AT 2 ENDS: "05" HDMI A TYPE 19P MALE CONNECTOR TO DVI 18P+KEY MALE CONNECTOR
- 2. CABLE LENGTH IN METER: 0.5M, 1M, 2M, 3M,...etc.



HDMI AWG30+28 MESH WRAPPED CABLE HDMI A TYPE 19 PIN MALE TO MALE CONNECTOR



KHM06-LENGTH



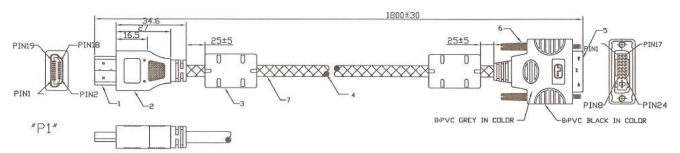
ORDERING INFORMATION:

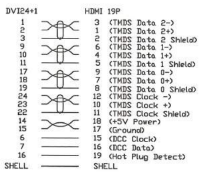
P/N K H M $\frac{0.6}{1}$ - $\frac{x \times M}{2} \frac{B}{3}$

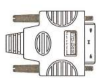
- 1. CONNECTORS AT 2 ENDS:
 - "06" HDMI A TYPE 19 PIN MALE CONNECTOR TO HDMI A TYPE 19 PIN MALE CONNECTOR
- 2. CABLE LENGTH IN METER: 0.5M, 1M, 2M, 3M,...etc.



HDMI AWG28 MESH WRAPPED CABLE A TYPE 19 PIN MALE TO DVI 24P+KEY MALE CONNECTOR







KHM07

ORDERING INFORMATION:

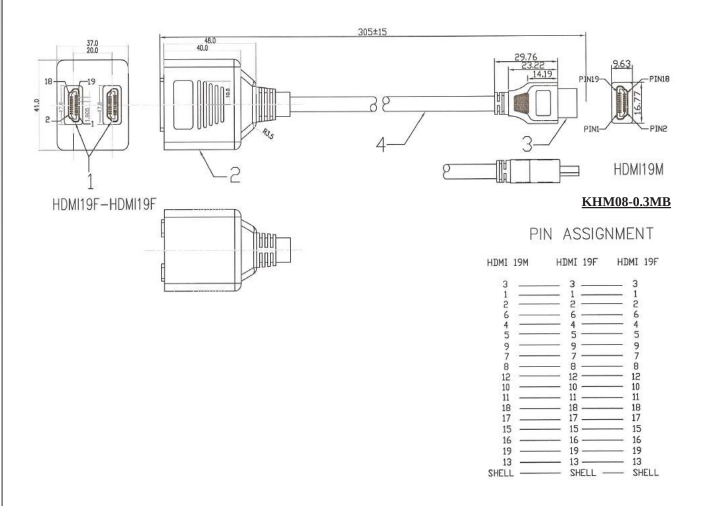
P/N K H M $\frac{0.7}{1}$ - $\frac{x \times M}{2} \frac{x}{3}$

- 1. CONNECTORS AT 2 ENDS:
 - "07" HDMI A TYPE 19P MALE CONNECTOR TO DVI 24P+KEY MALE CONNECTOR
- 2. CABLE LENGTH IN METER: 0.5M, 1M, 2M, 3M,...etc.

- 3. CABLE COLOR:
 - "A" GRAY
 - "N" GREEN
 - "R" RED
 - "U" BLUE
 - "W" WHITE
 - "Y" YELLOW



HDMI MOLDED AWG30 SPLITTER CABLE A TYPE 19 PIN MALE TO 2*FEMALE CONNECTORS



ORDERING INFORMATION:

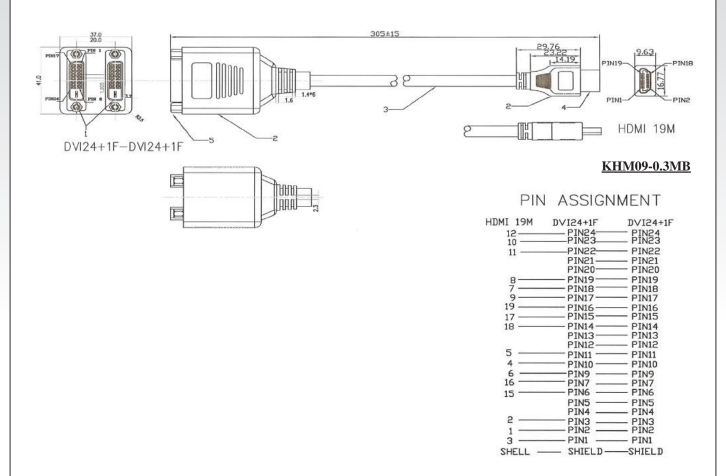
P/N K H M $\frac{0.8}{1}$ - $\frac{x \times M}{2}$ $\frac{B}{3}$

1. CONNECTORS AT 2 ENDS: "08" HDMI A TYPE 19 PIN MALE CONNECTOR

TO 2*HDMI 19 PIN FEMALE CONNECTOR

2. CABLE LENGTH IN METER: 0.3M, 1M, 2M, 3M,...etc.

HDMI MOLDED AWG30 SPLITTER CABLE A TYPE 19 PIN MALE TO 2*DVI 24P+KEY FEMALE CONNECTORS



ORDERING INFORMATION:

P/N K H M $\frac{0.9}{1}$ - $\frac{x \times M}{2} \frac{B}{3}$

- 1. CONNECTORS AT 2 ENDS: "09" HDMI A TYPE 19 PIN MALE CONNECTOR TO 2*DVI 24P+KEY FEMALE CONNECTOR
- 2. CABLE LENGTH IN METER: 0.3M, 1M, 2M, 3M,...etc.



MINI HDMI 19 PIN CABLE ASSEMBLY

P/N KMHM63-xxMB MINI HDMI MALE

TO MINI HDMI MALE, MOLDED SEE NEXT PAGES!



P/N KMHM66-xxMB

HDMI MALE TO MINI HDMI MALE MOLDED CABLE



P/N KMHM67-xxMU (BLUE) P/N KMHM67-xxMR (RED)

HDMI MALE TO MINI HDMI MALE WITH TIN PLATEL METAL SHELL (BLUE/ RED STICKER)



P/N KMHM68-xxMRB

HDMI MALE TO MINI HDMI MALE (MOLDING: RED+BLACK)



P/N KMHM69-xxMWB

HDMI MALE TO MINI HDMI MALE WITH SLEEVE (MOLDING: WHITE+BLACK)



P/N KMHM70-xxMWU

HDMI MALE TO MINI HDMI MALE WITH SLEEVE (MOLDING: WHITE+BLUE)

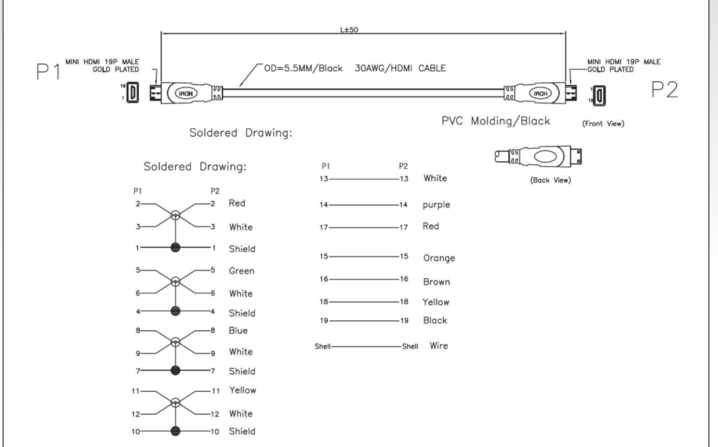


P/N KMHM71-xxMG

HDMI MALE TO MINI HDMI MALE WITH GOLD PLATED METAL SHELL



MINI HDMI 19 PIN MALE TO MALE AWG30 UL20276 MOLDED CABLE



ORDERING INFORMATION:

P/N K M H M $\frac{63}{1} - \frac{x \times M}{2} \frac{B}{3}$

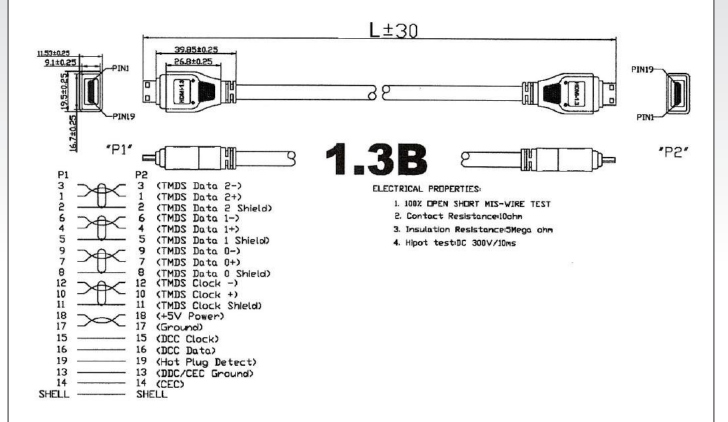
- 1. CONNECTORS AT 2 ENDS:
 - "63" MINI HDMI 19 PIN MALE GOLD PLATED TO MINI HDMI 19 PIN MALE GOLD PLATED
- 2. CABLE LENGTH IN METER:

0.5M, 1M, 2M, 3M, ...etc.

- 3. CABLE COLOR:
 - "B" BLACK



MINI HDMI 19 PIN MALE TO MALE AWG30+30 UL20276 MOLDED CABLE



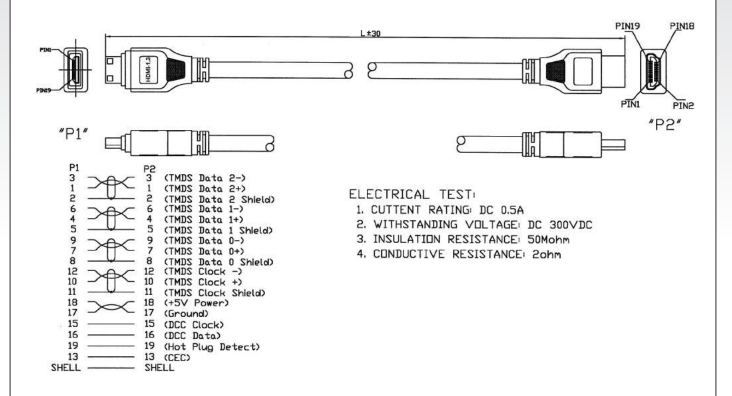
ORDERING INFORMATION:

P/N KMHM $\frac{64}{1}$ - $\frac{x \times M}{2}$ $\frac{B}{3}$

- 1. CONNECTORS AT 2 ENDS:
 - "64" MINI HDMI A TYPE MALE GOLD PLATED TO MINI HDMI A TYPE MALE GOLD PLATED
- 2. CABLE LENGTH IN METER:
 - 0.5M, 1M, 2M, 3M, ...etc.
- 3. CABLE COLOR:
 - "B" BLACK



MINI HDMI A TYPE MALE TO HDMI A TYPE MALE AWG30+30 UL20276 MOLDED CABLE



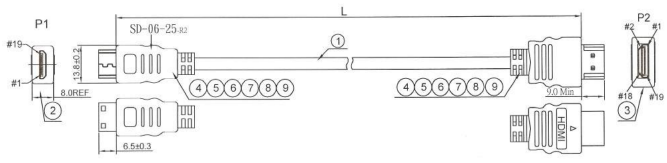
ORDERING INFORMATION:

P/N KMHM $\frac{65}{1}$ - $\frac{x \times M}{2}$ $\frac{B}{3}$

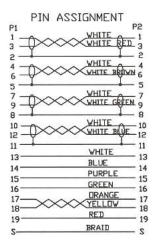
- 1. CONNECTORS AT 2 ENDS:
 - "65" MINI HDMI A TYPE MALE NICKEL PLATED TO HDMI A TYPE MALE NICKEL PLATED
- 2. CABLE LENGTH IN METER:
 - 0.5M, 1M, 2M, 3M, ...etc.
- 3. CABLE COLOR:
 - "B" BLACK



MINI HDMI MOLDED AWG30+28 CABLE 19 PIN MALE TO HDMI A TYPE 19 PIN MALE CONNECTOR



KHM21-LENGTH



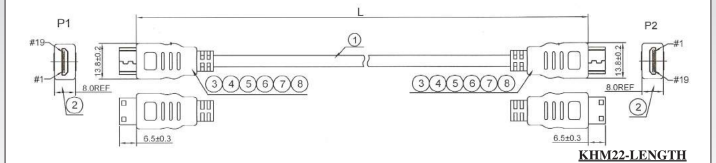
ORDERING INFORMATION:

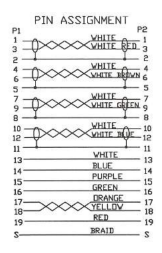
P/N KMHM $\frac{61}{1}$ - $\frac{x \times M}{2}$ $\frac{B}{3}$

- 1. CONNECTORS AT 2 ENDS:
 - "61" MINI HDMI 19 PIN MALE CONNECTOR TO HDMI A TYPE 19 PIN MALE CONNECTOR
- 2. CABLE LENGTH IN METER: 0.5M, 1M, 2M, 3M,...etc.



MINI HDMI MOLDED AWG30+28 CABLE 19 PIN MALE TO MALE CONNECTOR





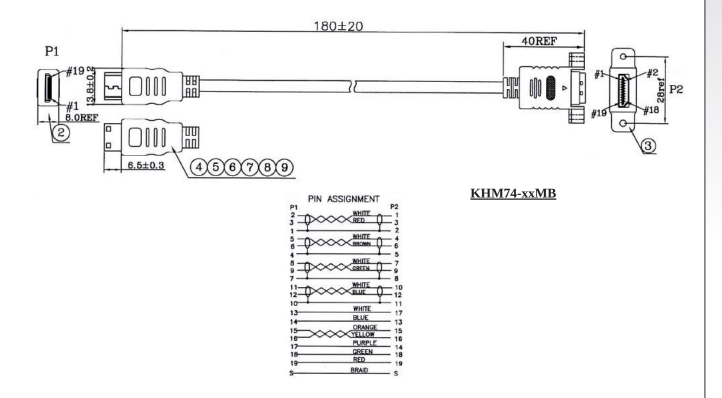
ORDERING INFORMATION:

P/N KMHM $\frac{62}{1}$ - $\frac{x \times M}{2}$ $\frac{B}{3}$

- 1. CONNECTORS AT 2 ENDS:
 - "62" MINI HDMI 19 PIN MALE CONNECTOR TO MINI HDMI 19 PIN MALE CONNECTOR
- 2. CABLE LENGTH IN METER: 0.5M, 1M, 2M, 3M,...etc.



MINI HDMI MOLDED AWG30+28 CABLE 19 PIN MALE TO HDMI A TYPE 19 PIN FEMALE CONNECTOR



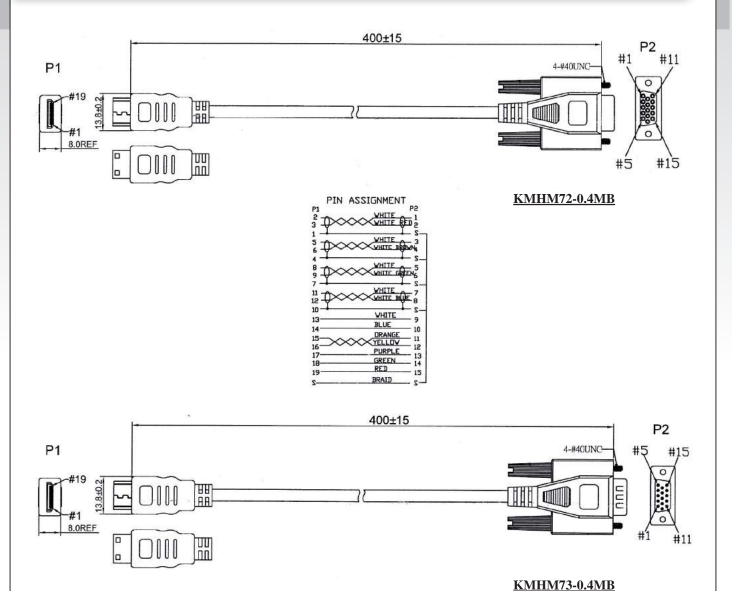
ORDERING INFORMATION:

P/N K M H M $\frac{74}{1} - \frac{x \times M}{2} \frac{B}{3}$

- 1. CONNECTORS AT 2 ENDS:
 - "74" MINI HDMI 19 PIN MALE CONNECTOR TO HDMI A TYPE 19 PIN FEMALE CONNECTOR
- 2. CABLE LENGTH IN METER: 0.5M, 1M, 2M, 3M,...etc.



MINI HDMI MOLDED AWG28+28 CABLE 19 PIN MALE TO HD15F/HD15M CONNECTOR



ORDERING INFORMATION:

P/N KMHM $\underline{x}\underline{x} - \underline{x}\underline{x}\underline{M}\underline{B}$

- 1. CONNECTORS AT 2 ENDS:
 - "72" MINI HDMI 19 PIN MALE TO HIGH DENSITY D-SUB. 15 PIN FEMALE
 - "73" MINI HDMI 19 PIN MALE TO
 - HIGH DENSITY D-SUB. 15 PIN MALE
- 2. CABLE LENGTH IN METER:
 - 0.5M, 1M, 2M, 3M,...etc.



DVI & MINI DVI CABLE ASSEMBLY

P/N KDV41-xxMB19 (18+1) P/N KDV41-xxMB23 (18+5) P/N KDV41-xxMB25 (24+1) P/N KDV41-xxMB29 (24+5) DVI MALE TO DVI MALE



P/N KDV42-xxMB19 (18+1) P/N KDV42-xxMB23 (18+5) P/N KDV42-xxMB25 (24+1) P/N KDV42-xxMB29 (24+5) DVI MALE TO DVI FEMALE



P/N KDV43-xxMB19 (18+1) P/N KDV43-xxMB23 (18+5) P/N KDV43-xxMB25 (24+1) P/N KDV43-xxMB29 (24+5) DVI-I MALE TO HDDB 15P MALE



P/N KDV44-xxMB19 (18+1) P/N KDV44-xxMB23 (18+5) P/N KDV44-xxMB25 (24+1) P/N KDV44-xxMB29 (24+5) DVI-A MALE TO HDDB 15P FEMALE



P/N KDV45-xxMB19 (18+1)

P/N KDV46-xxMB19 (18+1) P/N KDV46-xxMB23 (18+5) P/N KDV46-xxMB25 (24+1) P/N KDV46-xxMB29 (24+5) DVI MALE TO DVI MALE, METAL SHELL





P/N KMDV81-xxMW MINI DVI MALE TO HDMI FEMALE



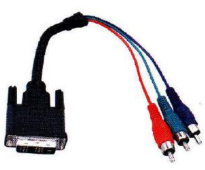








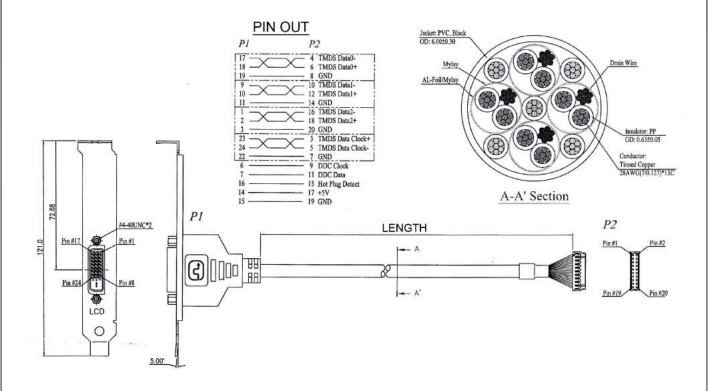
P/N KDV47-xxMB23 (18+5) DVI MALE (18+5) TO 3*RCA PLUGS



P/N KDV48-xxMB19 (18+1) P/N KDV48-xxMB23 (18+5) P/N KDV48-xxMB25 (24+1) P/N KDV48-xxMB29 (24+5) DVI MALE TO DVI MALE,METAL SHELL



DVI 24P+KEY FEMALE TO 2.00 PITCH 20 PIN HOUSING AWG28/UL20276 CABLE ASSEMBLY



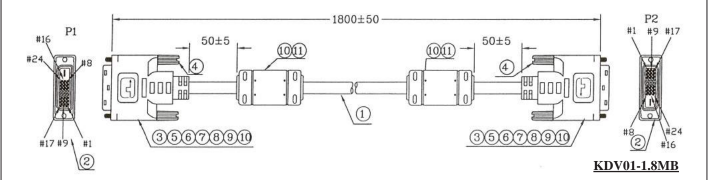
ORDERING INFORMATION:

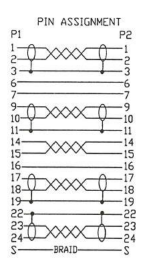
P/N K D V $\frac{24}{1}$ - $\frac{x \times M}{2}$ $\frac{B}{3}$

- 1. CONNECTORS AT 2 ENDS:
 - "24" DVI 24P+KEY FEMALE CONNECTOR WITH BRACKET TO 2.00MM PITCH 2*10 PIN HOUSING
- 2. CABLE LENGTH L IN METERS:
 - 1M, 2M, 3M, ...etc.
- 3. CABLE COLOR:
 - "B" BLACK



DVI MOLDED CABLE DVI DIGITAL TO DVI DIGITAL SINGLE LINK TYPE





ORDERING INFORMATION:

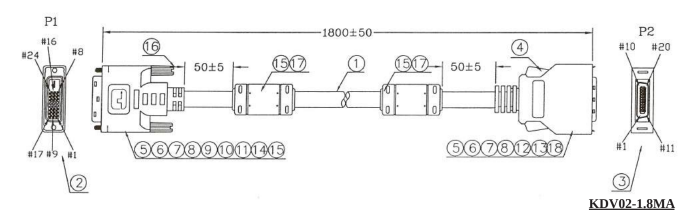
P/N K D V $\frac{0.1}{1}$ - $\frac{x \times M}{2} \frac{x}{3}$

- 1. CONNECTORS AT 2 ENDS: "01" DVI 18P+KEY MALE CONNECTOR TO DVI 18P+KEY MALE CONNECTOR
- 2. CABLE LENGTH IN METER: 1M, 1.8M, 2M, 3M, 5M,...etc.

3. CABLE COLOR: "A" GRAY "B" BLACK



DVI MOLDED CABLE DVI DIGITAL SINGLE LINK TO DFP HPCEN20M CONNECTOR



ORDERING INFORMATION:

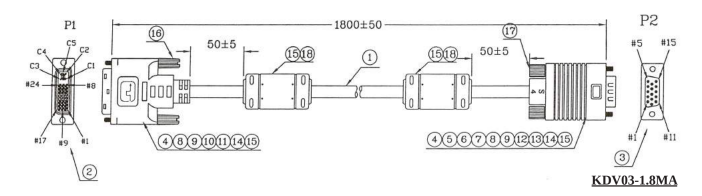
P/N K D V <u>0 2</u> - <u>x x M A</u> 2

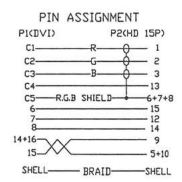
- 1. CONNECTORS AT 2 ENDS:
 "02" DVI 18P+KEY MALE CONNECTOR TO
 HALF PITCH CENTRONIC 20P
 MALE CONNECTOR
- 2. CABLE LENGTH IN METER: 1M, 1.8M, 2M, 3M, 5M,...etc.

3. CABLE COLOR: "A" GRAY



DVI MOLDED CABLE DIGITAL/ANALOG TO VGA HD15M CONNECTOR





ORDERING INFORMATION:

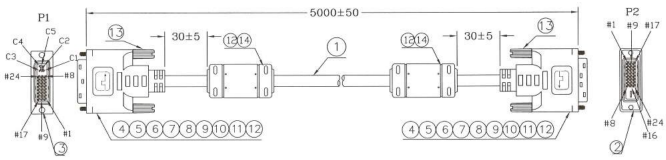
P/N K D V $\frac{0.3}{1}$ - $\frac{x \times M}{2} \frac{x}{3}$

- 1. CONNECTORS AT 2 ENDS:
 - "03" DVI 18+4P+KEY MALE CONNECTOR TO MALE CONNECTOR HIGH DENSITY D-SUB. 15 PIN
- 2. CABLE LENGTH IN METER: 1M, 1.8M, 2M, 3M, 5M,...etc.

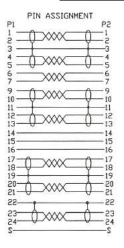
3. CABLE COLOR: "A" GRAY "B" BLACK



DVI MOLDED CABLE DVI INTERGRATED TO DVI DIGITAL DUAL LINK TYPE



KDV04-5MA



ORDERING INFORMATION:

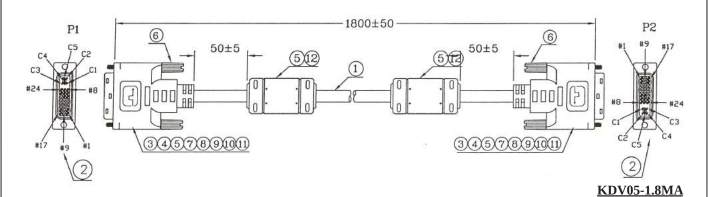
P/N K D V $\frac{0.4}{1}$ - $\frac{x \times M}{2} \frac{x}{3}$

- 1. CONNECTORS AT 2 ENDS: "04" DVI 24+4P+KEY MALE CONNECTOR TO DVI 24P+KEY MALE CONNECTOR
- 2. CABLE LENGTH IN METER: 1M, 1.8M, 2M, 3M, 5M,...etc.

3. CABLE COLOR: "A" GRAY "B" BLACK



DVI MOLDED CABLE DVI ANALOG TO DVI ANALOG TYPE



PIN ASSIGNMENT P2 P1 8 14 15 16 C1 RED-IN C1 GREEN-IN-C3--BLUE-IN -C3 C4-C4 -CDAX-GND-- C5 C5 -BRAID--2

ORDERING INFORMATION:

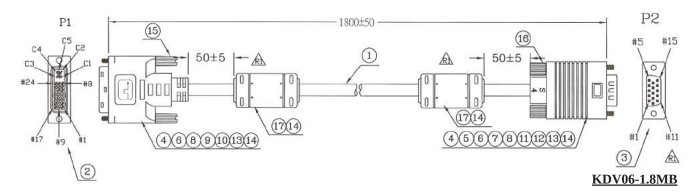
P/N K D V $\frac{0.5}{1}$ - $\frac{x \times M}{2} \frac{x}{3}$

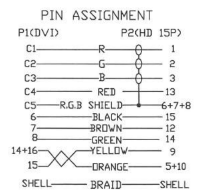
- 1. CONNECTORS AT 2 ENDS: "05" DVI 12+4P+KEY MALE CONNECTOR TO DVI 12+4P+KEY MALE CONNECTOR
- 2. CABLE LENGTH IN METER: 1M, 1.8M, 2M, 3M, 5M,...etc.

3. CABLE COLOR: "A" GRAY "B" BLACK



DVI MOLDED CABLE DVI ANALOG TO VGA HD15M CONNECTOR





ORDERING INFORMATION:

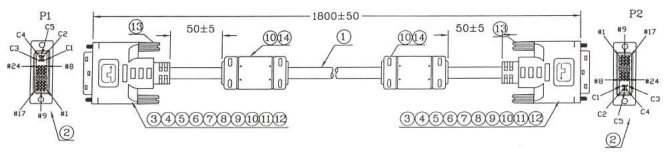
P/N K D V $\frac{0.6}{1}$ - $\frac{x \times M}{2} \frac{x}{3}$

- 1. CONNECTORS AT 2 ENDS:
 "06" DVI 12+4P+KEY MALE CONNECTOR TO
 D-SUB. HIGH DENSITY 15P
 MALE CONNECTOR
- 2. CABLE LENGTH IN METER: 1M, 1.8M, 2M, 3M, 5M,...etc.

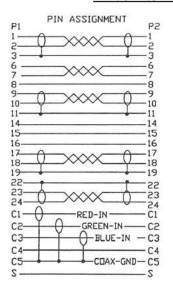
3. CABLE COLOR: "A" GRAY "B" BLACK



DVI MOLDED CABLE DVI DIGITAL/ANALOG SINGLE LINK TYPE



KDV07-1.8MA



ORDERING INFORMATION:

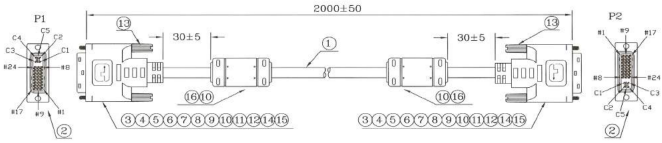
P/N K D V $\frac{0.7}{1}$ - $\frac{x \times M}{2} \frac{x}{3}$

- 1. CONNECTORS AT 2 ENDS: "07" DVI 18+4P+KEY MALE CONNECTOR TO DVI 18+4P+KEY MALE CONNECTOR
- 2. CABLE LENGTH IN METER: 1M, 1.8M, 2M, 3M, 5M,...etc.

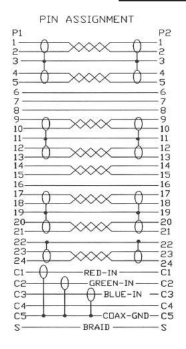
3. CABLE COLOR: "A" GRAY "B" BLACK



DVI MOLDED CABLE DVI INTEGRATED DUAL LINK TYPE



KDV09-2MB



ORDERING INFORMATION:

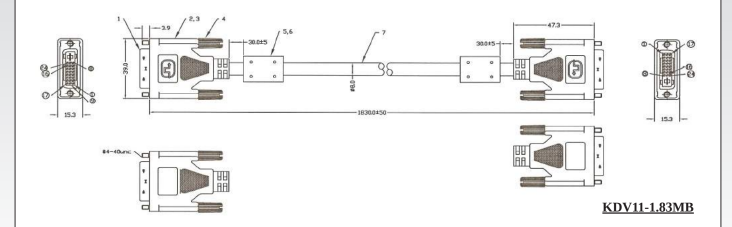
P/N K D V $\frac{0.9}{1}$ - $\frac{x \times M}{2} \frac{x}{3}$

- 1. CONNECTORS AT 2 ENDS:
 "09" DVI 24+4P+KEY MALE CONNECTOR TO
 DVI 24+4P+KEY MALE CONNECTOR
- 2. CABLE LENGTH IN METER: 1M, 1.8M, 2M, 3M, 5M,...etc.

3. CABLE COLOR: "A" GRAY "B" BLACK



DVI MOLDED CABLE DVI DIGITAL TO DVI DIGITAL DUAL LINK TYPE



ORDERING INFORMATION:

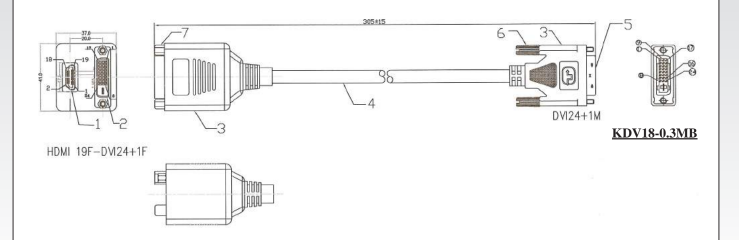
P/N K D V <u>1 1</u> - <u>x x M B</u> 2

- 1. CONNECTORS AT 2 ENDS: "11" DVI 24+KEY MALE CONNECTOR TO DVI 24+KEY MALE CONNECTOR
- 2. CABLE LENGTH IN METER: 1M, 1.8M, 2M, 3M, 5M,...etc.

3. CABLE COLOR: "B" BLACK



DVI MOLDED SPLITTER CABLE 24P+KEY MALE TO HDMI 19 PIN MALE & DVI 24P+KEY FEMALE CONNECTOR



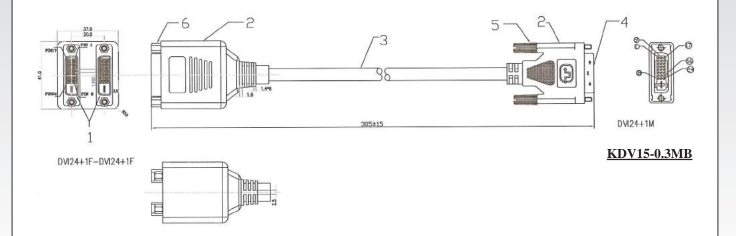
ORDERING INFORMATION:

P/N K D V $\frac{18}{1}$ - $\frac{x \times M}{2} \frac{x}{3}$

- 1. CONNECTORS AT 2 ENDS: "18" DVI 24P+KEY MALE CONNECTOR TO HDMI 19P FEMALE & DVI 24P+KEY FEMALE CONNECTORS
- 2. CABLE LENGTH IN METER: 0.3M, 1M, 1.8M, 2M,...etc.



DVI MOLDED SPLITTER CABLE DVI 24P+KEY MALE TO 2 FEMALE CONNECTORS



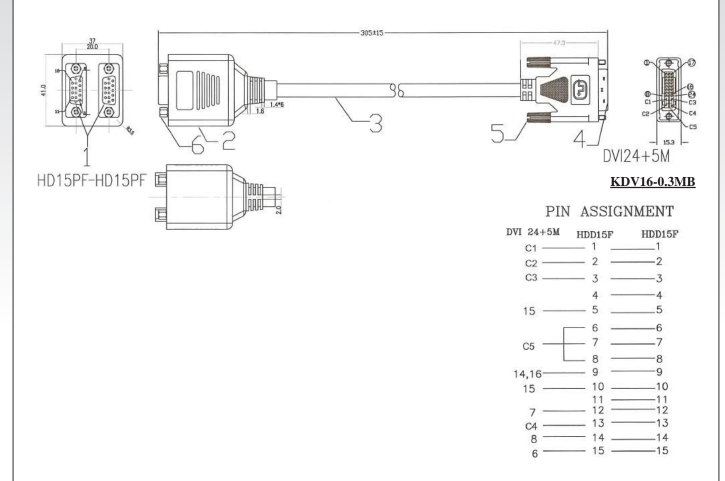
ORDERING INFORMATION:

P/N K D V <u>1 5</u> - <u>x x M B</u> 3

- 1. CONNECTORS AT 2 ENDS: "15" DVI 24+KEY MALE CONNECTOR TO 2*DVI 24+KEY FEMALE CONNECTORS
- 2. CABLE LENGTH IN METER: 0.3M, 1M, 1.8M, 2M,...etc.



DVI MOLDED SPLITTER CABLE DVI 24+4P+KEY MALE TO 2 HD15F CONNECTORS



ORDERING INFORMATION:

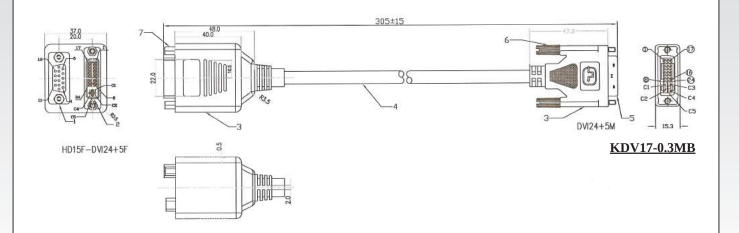
P/N K D V $\frac{16}{1}$ - $\frac{x \times M}{2} \frac{B}{3}$

- 1. CONNECTORS AT 2 ENDS:

 "16" DVI 24+4P+KEY MALE CONNECTOR TO
 2*D-SUB. HIGH DENSITY 15P
 FEMALE CONNECTORS
- 2. CABLE LENGTH IN METER: 0.3M, 1M, 1.8M, 2M,...etc.



DVI MOLDED SPLITTER CABLE DVI 24+4P+KEY MALE TO FEMALE & HD15F CONNECTORS



ORDERING INFORMATION:

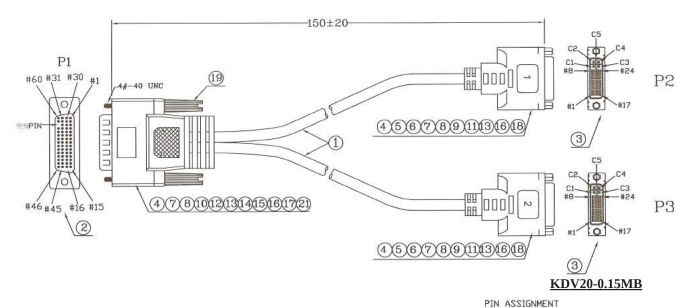
P/N K D V <u>1 7</u> - <u>x x M B</u> 3

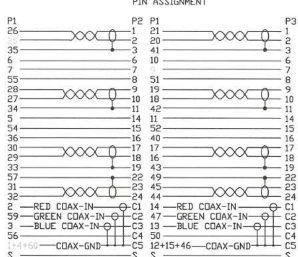
- 1. CONNECTORS AT 2 ENDS: "17" DVI 24+4P+KEY MALE CONNECTOR TO HD15F & DVI 24+4P+KEY FEMALE CONNECTOR
- 2. CABLE LENGTH IN METER: 0.3M, 1M, 1.8M, 2M,...etc.

3. CABLE COLOR: "B" BLACK



DVI MOLDED SPLITTER CABLE HD60 MALE TO 2*DVI 24+4+KEY FEMALE CONNECTORS





ORDERING INFORMATION:

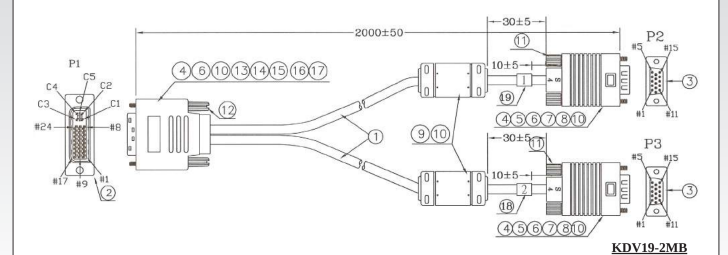
P/N K D V $\frac{20}{1}$ - $\frac{x \times M}{2} \frac{x}{3}$

- 1. CONNECTORS AT 2 ENDS:
 "20" HD60 MALE CONNECTOR TO
 2*DVI 24+4+KEY FEMALE CONNECTORS
- 2. CABLE LENGTH IN METER: 1M, 1.8M, 2M, 3M, 5M,...etc.

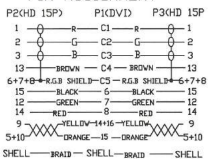
3. CABLE COLOR: "B" BLACK



DVI MOLDED SPLITTER CABLE DVI 24+4+KEY MALE TO 2*HD15 MALE CONNECTORS



PIN ASSIGNMENT



ORDERING INFORMATION:

P/N K D V <u>19</u> - <u>x x M x</u> 3

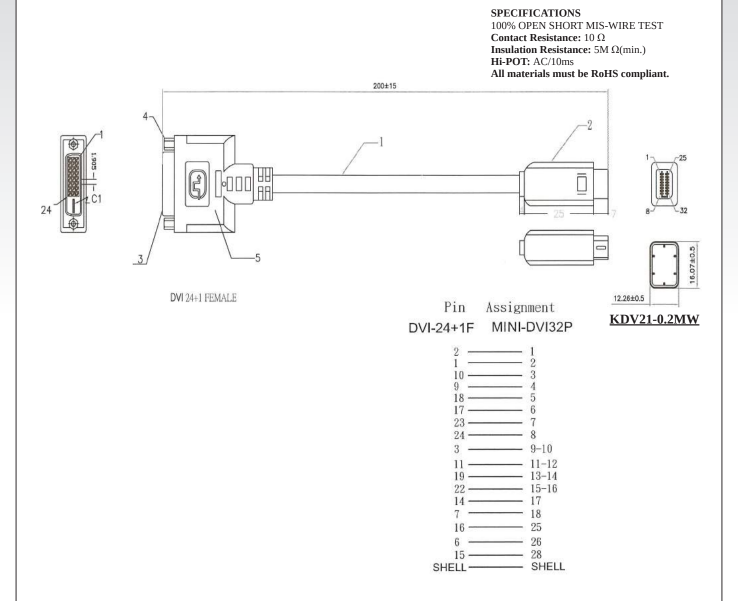
- 1. CONNECTORS AT 2 ENDS: "19" DVI 24+4P+KEY MALE CONNECTOR TO 2*D-SUB. HIGH DENSITY 15 PIN MALE CONNECTORS
- 2. CABLE LENGTH IN METER: 1M, 1.8M, 2M, 3M, 5M,...etc.

3. CABLE COLOR: "B" BLACK

NOTE: THERE IS NO FERRITE CORE, IF THE CABLE LENGTH IS UNDER 1M.



MINI DVI CABLE 32 PIN PLUG TO DVI 24+KEY FEMALE CONNECTOR



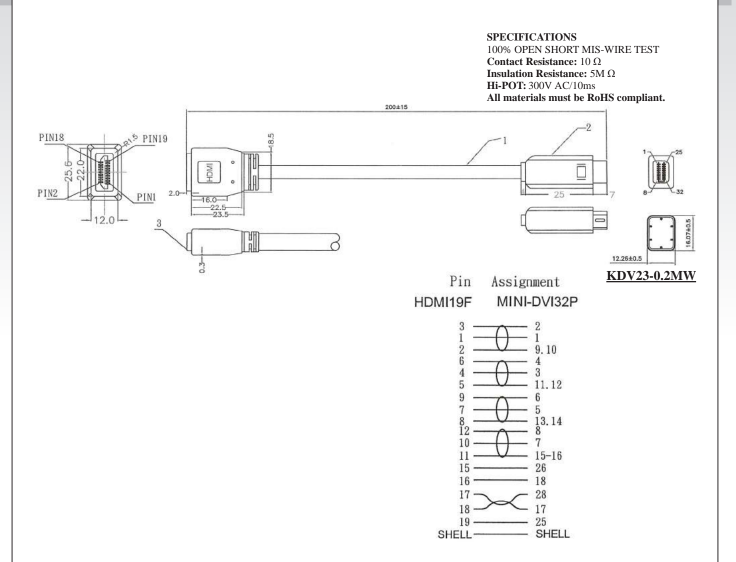
ORDERING INFORMATION:

P/N K D V <u>21 - x x M W</u> 2 3

- 1. CONNECTOR AT 2 ENDS: "21" MINI DVI 32 PIN PLUG TO DVI 24+1 PIN FEMALE CONNECTOR
- 2. LENGTH IN METER: 0.2M, 0.5M,...etc.
- 3. CABLE COLOR: "W" WHITE



MINI DVI CABLE 32 PIN PLUG TO HDMI 19 PIN FEMALE CONNECTOR



ORDERING INFORMATION:

P/N K D V $\frac{23}{1} - \frac{x \times M}{2} \frac{W}{3}$

- 1. CONNECTOR AT 2 ENDS:
 - "23" MINI DVI 32 PIN PLUG TO

HDMI A TYPE 19 PIN FEMALE CONNECTOR

- 2. LENGTH IN METER:
 - 0.2M, 0.5M,...etc.
- 3. CABLE COLOR:
 - "W" WHITE



MINI DVI CABLE 32 PIN PLUG TO D-SUB. HD15F CONNECTOR



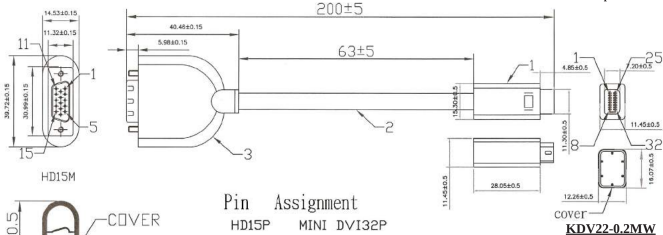
OPEN/SHORT/INTERMITTE: 100%

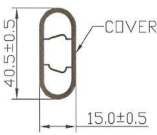
Contact Resistance: $<3\Omega$

Insulation Resistance: DC 300V AT 10ms

 $R>20M\Omega$

All materials must be RoHS compliant.





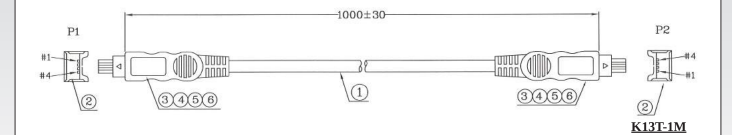
ORDERING INFORMATION:

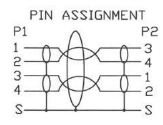
P/N K D V $\frac{22}{1} - \frac{x \times M}{2} \frac{W}{3}$

- 1. CONNECTOR AT 2 ENDS: "22" MINI DVI 32 PIN PLUG TO HIGH DENSITY D-SUB. 15 PIN
- FEMALE CONNECTOR 2. LENGTH IN METER:
- 0.2M, 0.5M,...etc.
- 3. CABLE COLOR: "W" WHITE



IEEE1394 MOLDED CABLE 4 PIN MALE TO MALE TYPE





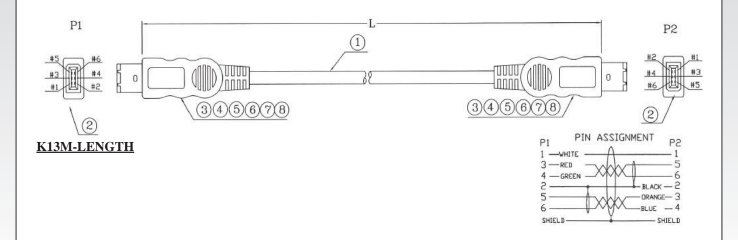
ORDERING INFORMATION:

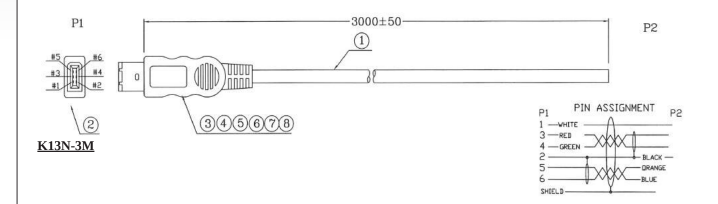
P/N K 1 3 $\frac{x}{1} - \frac{x \times M}{2} + \frac{x \times x}{3}$

- 1. CONNECTORS AT 2 ENDS: "T" IEEE1394 4 PIN MALE TO 4 PIN MALE
- 2. LENGTH IN METER: 1M, 1.8M,..., 4M, 5M

- 3. FERRITE CORE OPTION:
 " W/O FERRITE CORE
 - "+1FE" WITH 1 FERRITE CORE
 - "+2FE" WITH 2 FERRITE CORES

IEEE1394 MOLDED CABLE 6 PIN MALE TO MALE TYPE





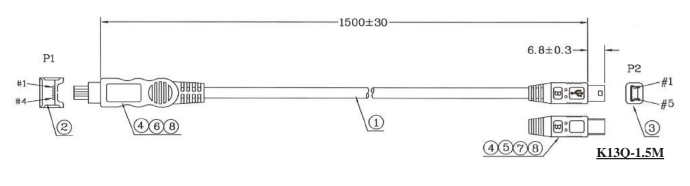
ORDERING INFORMATION:

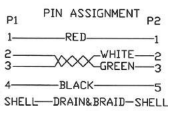
- 1. CONNECTORS AT 2 ENDS: "M" IEEE1394 6 PIN MALE TO 6 PIN MALE "N" IEEE1394 6 PIN MALE TO OPEN END
- 2. LENGTH IN METER: 1M, 1.8M,..., 4M, 5M

- 3. FERRITE CORE OPTION: " W/O FERRITE CORE
 - "+1FE" WITH 1 FERRITE CORE
 - "+2FE" WITH 2 FERRITE CORES

NOTE: The cable color is Black.

IEEE1394 MOLDED CABLE 4 PIN MALE TO MINI USB 5 PIN MALE CONNECTOR





ORDERING INFORMATION:

P/N K 13 $\frac{x}{1}$ - $\frac{x \times M}{2}$ + $\frac{x \times x}{3}$

- 1. CONNECTORS AT 2 ENDS: "Q" IEEE1394 4 PIN MALE TO MINI USB 5 PIN MALE
- 2. LENGTH IN METER: 1M, 1.8M,..., 4M, 5M

3. FERRITE CORE OPTION:

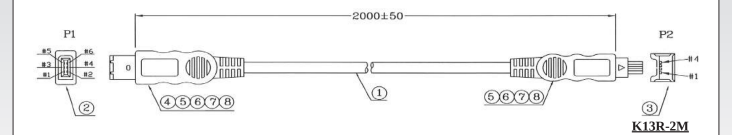
" " W/O FERRITE CORE

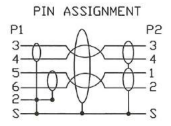
"+1FE" WITH 1 FERRITE CORE

"+2FE" WITH 2 FERRITE CORES



IEEE1394 MOLDED CABLE 6 PIN MALE TO 4 PIN MALE TYPE





ORDERING INFORMATION:

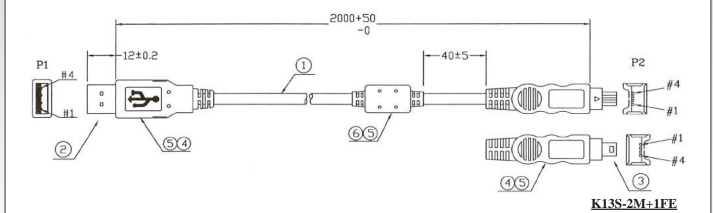
P/N K 1 3 $\frac{x}{1} - \frac{x \times M}{2} + \frac{x \times x}{3}$

- 1. CONNECTORS AT 2 ENDS: "R" IEEE1394 6 PIN MALE TO 4 PIN MALE
- 2. LENGTH IN METER: 1M, 1.8M,..., 4M, 5M

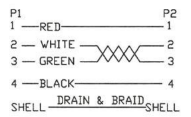
- 3. FERRITE CORE OPTION:

 " "W/O FERRITE CORE
 - "+1FE" WITH 1 FERRITE CORE
 - "+2FE" WITH 2 FERRITE CORES

IEEE1394 MOLDED CABLE 4 PIN MALE TO USB A TYPE MALE CONNECTOR



PIN ASSIGNMENT



ORDERING INFORMATION:

P/N K 1 3 $\frac{S}{1}$ - $\frac{x \times M}{2}$ + $\frac{x \times x}{3}$

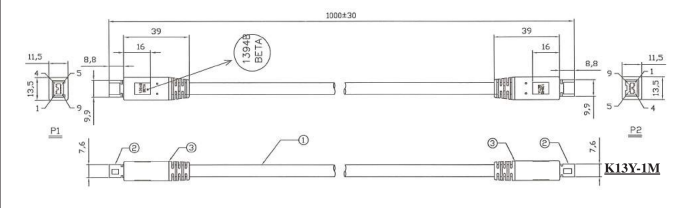
- 1. CONNECTORS AT 2 ENDS:
 "S" USB A TYPE MALE TO
 IEEE1394 4 PIN MALE
 2. LENGTH IN METER.
- 2. LENGTH IN METER: 1M, 1.8M,..., 4M, 5M

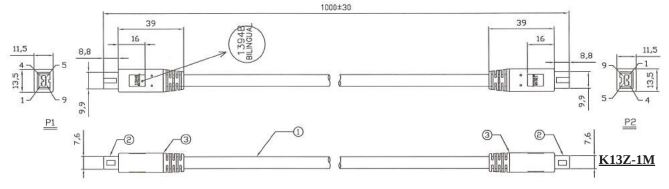
- 3. FERRITE CORE OPTION:
 - " W/O FERRITE CORE
 - "+1FE" WITH 1 FERRITE CORE
 - "+2FE" WITH 2 FERRITE CORES

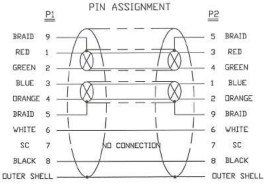
NOTE: Cable color is Black.



IEEE1394b MOLDED CABLE 9 PIN MALE TO MALE TYPE







ORDERING INFORMATION:

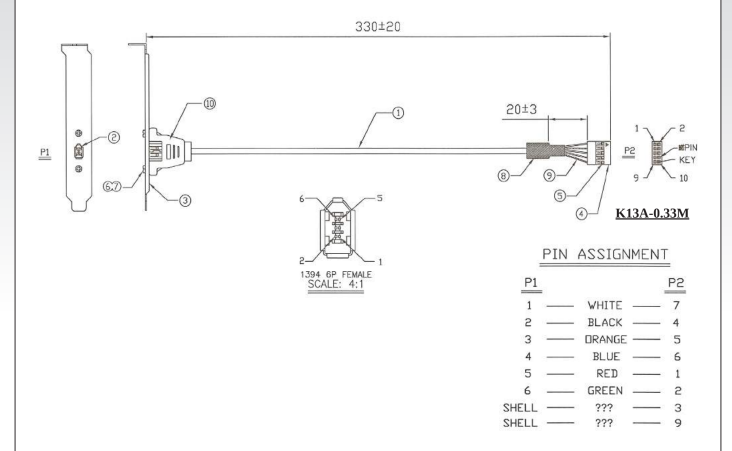
P/N K 1 3 $\frac{x}{1} - \frac{x \times M}{2} + \frac{x \times x}{3}$

- 1. CONNECTORS AT 2 ENDS:
 "Y" IEEE1394b BETA 9 PIN MALE TO MALE
 "Z" IEEE1394b BILINGUAL 9 PIN
 MALE TO MALE
- 2. LENGTH IN METER: 1M, 1.8M,..., 4M, 5M

3. FERRITE CORE OPTION:

" "W/O FERRITE CORE
"+1FE" WITH 1 FERRITE CORE
"+2FE" WITH 2 FERRITE CORES

IEEE1394 MOLDED CABLE 6 PIN FEMALE TO 2.54MM 10 PIN HOUSING



ORDERING INFORMATION:

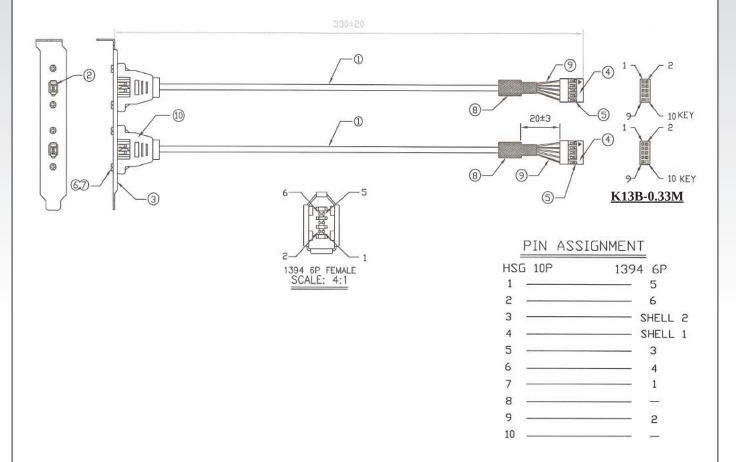
P/N K 13 $\frac{A}{1}$ - $\frac{x \times M}{2}$

- 1. CONNECTORS AT 2 ENDS:
 - "A" IEEE1394 6 PIN FEMALE TO 2.54MM 2x5 PIN HOUSING
- 2. LENGTH IN METER:

0.3M, 0.6M, 0.8M, 1M, 1.2M, 1.5M,...etc.



IEEE1394 MOLDED CABLE 6 PIN FEMALE TO 2.54MM 10 PIN HOUSINGS



ORDERING INFORMATION:

P/N K 1 3 $\frac{B}{I}$ - $\frac{x \times M}{2}$

- 1. CONNECTORS AT 2 ENDS:
 - "B" IEEE1394 6 PIN FEMALE TO 2*2.54MM 2x5 PIN HOUSINGS
- 2. LENGTH IN METER:
- 0.3M, 0.5M, 1M, 1.2M,...etc.



DISPLAY PORT & MINI DISPLAY PORT CABLE ASSEMBLY

P/N KDP01-xxMB DISPLAYPORT MALE TO DISPLAYPORT MALE



P/N KDP02-xxMB DISPLAYPORT MALE TO HDMI MALE



P/N KDP03-xxMB DISPLAYPORT MALE TO HDMI FEMALE



P/N KDP04-xxMB DISPLAYPORT MALE TO DVI MALE



P/N KDP05-xxMB DISPLAYPORT MALE TO DVI FEMALE



P/N KDP06-xxMB DISPLAYPORT MALE TO HDD15M VGA FEMALE



P/N KMDP01-xxMW MINI DISPLAYPORT MALE TO HDMI MALE, FLAT CABLE



P/N KMDP02-xxMW MINI DISPLAYPORT MALE TO HDMI MALE



P/N KMDP03-xxMW MINI DISPLAYPORT MALE TO HDMI FEMALE



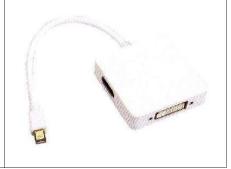
P/N KMDP04-xxMW MINI DISPLAYPORT MALE TO DISPLAYPORT FEMALE



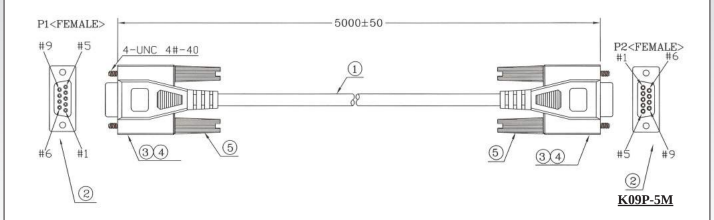
P/N KMDP05-xxMW MINI DISPLAYPORT MALE TO DVI FEMALE

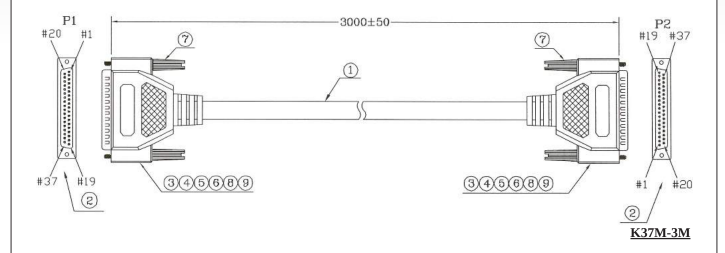


P/N KHDP06-xxMW MINI DISPLAYPORT MALE TO HDMI FEMALE+DVI FEMALE+DISPLAYPORT FEMALE



D-SUB. AWG28 & AWG26 SINGLE SHIELDED MOLDED ROUND CABLE WITH THUMB SCREWS





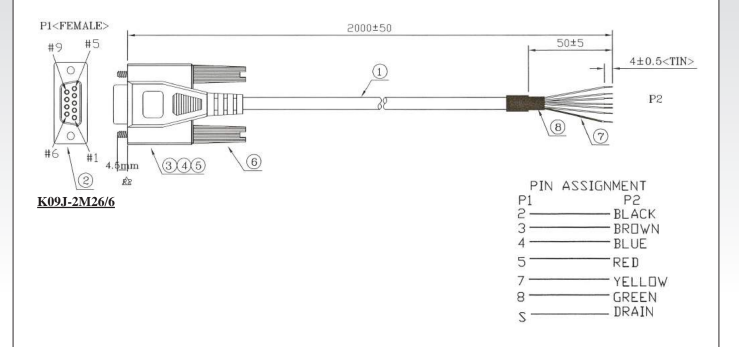
ORDERING INFORMATION:

- 1. NO. OF CONTACTS:
 - 09, 15, 25, 37, 50
- 2. CONNECTOR TYPE AT 2 ENDS:
 - "M" MALE TO MALE, WIRING 1:1 (FULL PINS)
 "N" MALE TO FEMALE, WIRING 1:1 (FULL PINS)
 "P" FEMALE TO FEMALE, WIRING 1:1 (FULL PINS)
- 3. CABLE UL STYLE:
 - " " NON-UL ALU FOIL SHIELDED TYPE "UL" UL2464 ALU FOIL SHIELDED TYPE
- 4. LENGTH IN METERS: 1M, 1.8M, 2M, 2.5M, 3M, 5M,...etc.

- 5. CABLE AWG TYPE:
 - " "AWG28
 - "26" AWG26
- 6. CABLE COLOR:
 - " "BEIGE (STANDARD)
 - "A" GRAY
 - "B" BLACK



D-SUB. AWG28 & AWG26 SINGLE SHIELDED MOLDED ROUND CABLE WITH TINNED ENDS



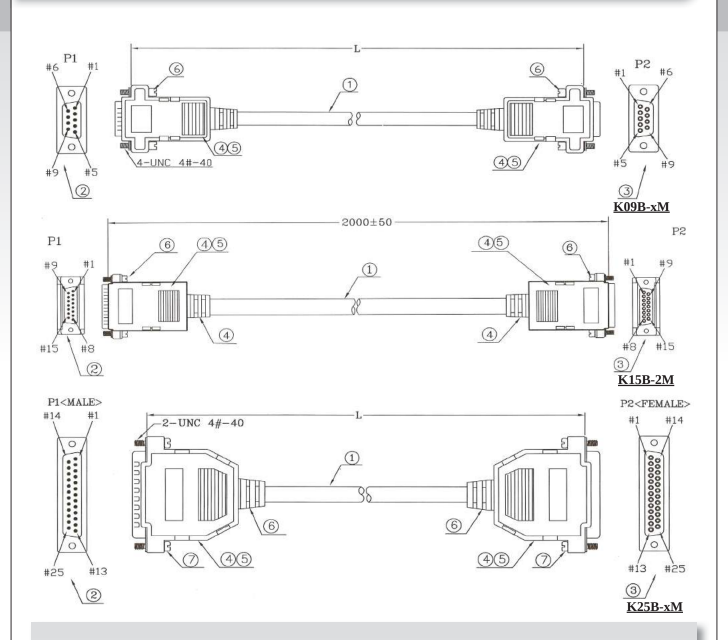
ORDERING INFORMATION:

- 1. NO. OF CONTACTS: 09, 15, 25, 37, 50
- 2. CONNECTOR TYPE AT 2 ENDS:
 "H" MALE TO TINNED END
 "J" FEMALE TO TINNED END
- 3. CABLE UL STYLE:
 - " NON-UL ALU FOIL SHIELDED TYPE UL" UL2464 ALU FOIL SHIELDED TYPE
- 4. LENGTH IN METERS: 1M, 1.8M, 2M, 2.5M, 3M, 5M,...etc.

- 5. CABLE AWG TYPE:
 - " "AWG28
 - "26" AWG26
- 6. CABLE COLOR:
 - " "BEIGE (STANDARD)
 - "A" GRAY
 - "B" BLACK
- 7. NO. OF WIRES:
 - "9W" 9 WIRES
 - "6W" 6 WIRES



D-SUB. AWG28 & AWG26 SINGLE SHIELDED ASSEMBLED ROUND CABLE WITH SHORT SCREWS



ORDERING INFORMATION:

P/N K $\frac{x}{1}$ $\frac{x}{2}$ $\frac{x}{3}$ - $\frac{x}{4}$ $\frac{x}{5}$ $\frac{x}{6}$

1. NO. OF CONTACTS:

09, 15, 25, 37

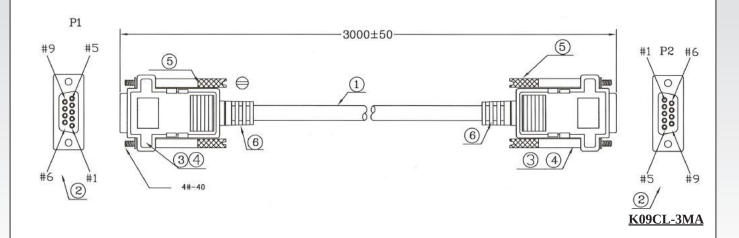
- 2. CONNECTOR TYPE AT 2 ENDS:
 - "A" MALE TO MALE, WIRING 1:1 (FULL PINS)
 "B" MALE TO FEMALE, WIRING 1:1 (FULL PINS)
 "C" FEMALE TO FEMALE, WIRING 1:1 (FULL PINS)
- 3. CABLE UL STYLE:
 - " " NON-UL ALU FOIL SHIELDED TYPE "UL" UL2464 ALU FOIL SHIELDED TYPE
- 4. LENGTH IN METERS:

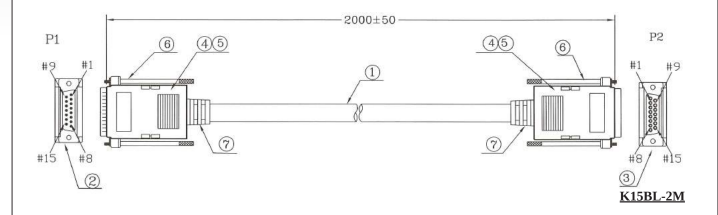
1M, 1.8M, 2M, 2.5M, 3M, 5M,...etc.

- 5. CABLE AWG TYPE:
 - " "AWG28
 - "26" AWG26
- 6. CABLE COLOR:
 - " "BEIGE (STANDARD)
 - "A" GRAY
 - "B" BLACK



D-SUB. AWG28 & AWG26 SINGLE SHIELDED ASSEMBLED ROUND CABLE WITH THUMB SCREWS





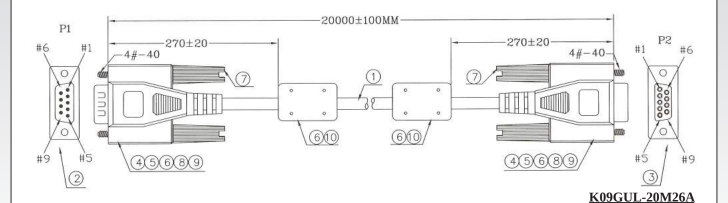
ORDERING INFORMATION:

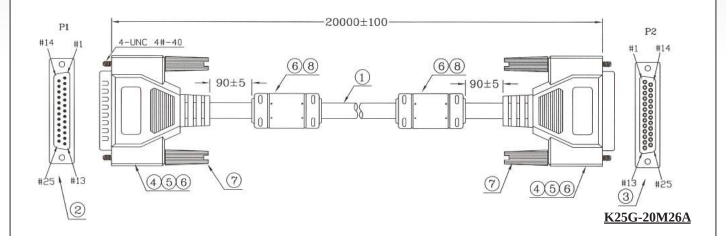
- 1. NO. OF CONTACTS:
 - 09, 15, 25, 37
- 2. CONNECTOR TYPE AT 2 ENDS:
 - "AL" MALE TO MALE, WIRING 1:1 (FULL PINS)
 "BL" MALE TO FEMALE, WIRING 1:1 (FULL PINS)
 - "CL" FEMALE TO FEMALE, WIRING 1:1 (FULL PINS)
- 3. CABLE UL STYLE:
 - " NON-UL ALU FOIL SHIELDED TYPE
 - "UL" UL2464 ALU FOIL SHIELDED TYPE
- 4. LENGTH IN METERS:
 - 1M, 1.8M, 2M, 2.5M, 3M, 5M,...etc.

- 5. CABLE AWG TYPE:
 - " "AWG28
 - "26" AWG26
- 6. CABLE COLOR:
 - " "BEIGE (STANDARD)
 - "A" GRAY
 - "B" BLACK



D-SUB. AWG28 & AWG26 SINGLE SHIELDED MOLDED ROUND CABLE WITH 2* FERRITE CORES





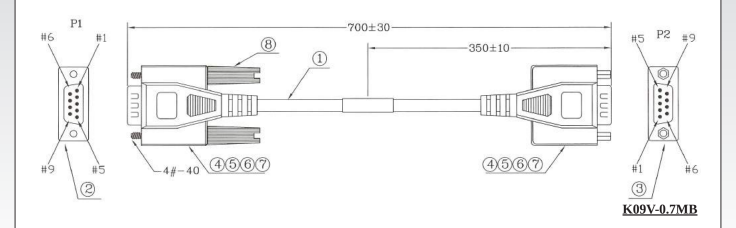
ORDERING INFORMATION:

- 1. NO. OF CONTACTS: 09, 15, 25, 37
- 2. CONNECTOR TYPE AT 2 ENDS:
- "G" MALE TO FEMALE, WIRING 1:1 (FULL PINS)
- 3. CABLE UL STYLE:
 - " " NON-UL ALU FOIL SHIELDED TYPE "UL" UL2464 ALU FOIL SHIELDED TYPE
- 4. LENGTH IN METERS: 1M, 1.8M, 2M, 2.5M, 3M, 5M,...etc.

- 5. CABLE AWG TYPE:
 - " " AWG28 WITH 2 FERRITE CORES "26" AWG26 WITH 2 FERRITE CORES
- 6. CABLE COLOR:
 - " "BEIGE (STANDARD)
 - "A" GRAY
 - "B" BLACK



D-SUB. AWG28 & AWG26 SINGLE SHIELDED MOLDED ROUND CABLE WITH NUTS & THUMB SCREWS



ORDERING INFORMATION:

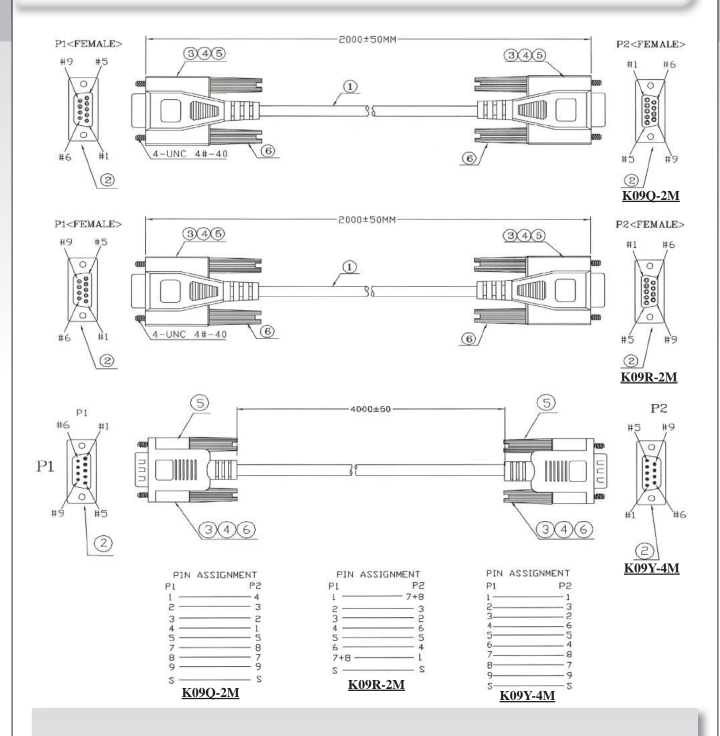
P/N K $\frac{x}{1}$ $\frac{x}{2}$ $\frac{x}{3}$ - $\frac{x}{4}$ $\frac{x}{5}$ $\frac{x}{6}$

- 1. NO. OF CONTACTS:
 - 09, 15, 25
- 2. CONNECTOR TYPE AT 2 ENDS:
 - "V" MALE WITH THUMB SCREWS TO MALE WITH UNC4-40 NUTS WIRING 1:1
 - "L" FEMALE WITH THUMB SCREWS TO MALE WITH UNC4-40 NUTS WIRING 1:1
- 3. CABLE UL STYLE:
 - " "NON-UL ALU FOIL SHIELDED TYPE
 "UL" UL2464 ALU FOIL SHIELDED TYPE
- 4. LENGTH IN METERS: 1M, 1.8M, 2M, 2.5M, 3M, 5M,...etc.

- 5. CABLE AWG TYPE:
 - " "AWG28
 - "26" AWG26
- 6. CABLE COLOR:
 - " "BEIGE (STANDARD)
 - "A" GRAY
 - "B" BLACK



DB09/DB09 AWG28 MOLDED SINGLE SHIELDED CABLE



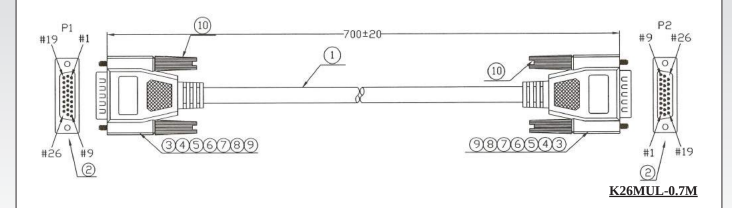
ORDERING INFORMATION:

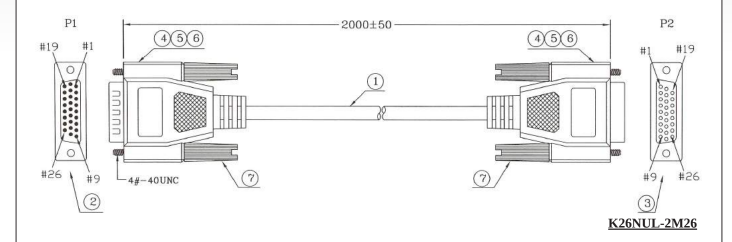
P/N K $0.9 \frac{x}{I} - \frac{x \times M}{2}$

- 1. CONNECTORS AT 2 ENDS:
 - "Q" DB9F/DB9F MOLDED SINGLE SHIELDED AWG28 LAPLINK CABLE
 - "R" DB9F/DB9F MOLDED SINGLE SHIELDED AWG28 NULL MODEN CABLE
 - "Y" DB9M/DB9M MOLDED SINGLE SHIELDED AWG28 NULL MODEN CABLE
- 2. CABLE LENGTH IN METERS



HIGH DENSITY D-SUB. AWG28 & AWG26 SINGLE SHIELDED MOLDED ROUND CABLE WITH THUMB SCREWS





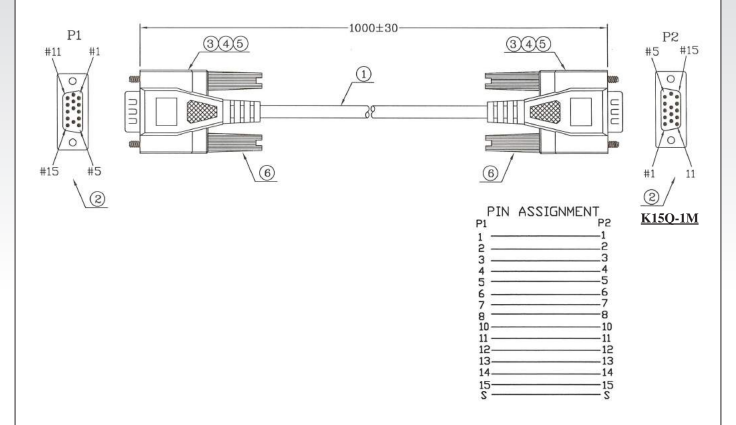
ORDERING INFORMATION:

- 1. NO. OF CONTACTS:
 - 26, 44, 62, 78 (HIGH DENSITY D-SUB. TYPE)
- 2. CONNECTOR TYPE AT 2 ENDS:
 - "M" MALE TO MALE, WIRING 1:1 (FULL PINS)
 "N" MALE TO FEMALE, WIRING 1:1 (FULL PINS)
 "P" FEMALE TO FEMALE, WIRING 1:1 (FULL PINS)
- 3. CABLE UL STYLE:
 - " " NON-UL ALU FOIL SHIELDED TYPE "UL" UL2464 ALU FOIL SHIELDED TYPE
- 4. LENGTH IN METERS: 1M, 1.8M, 2M, 2.5M, 3M, 5M,...etc.

- 5. CABLE AWG TYPE:
 - " "AWG28
 - "26" AWG26
- 6. CABLE COLOR:
 - " "BEIGE (STANDARD)
 - "A" GRAY
 - "B" BLACK



HIGH DENSITY D-SUB. AWG28 & AWG26 SINGLE SHIELDED MOLDED ROUND CABLE WITH THUMB SCREWS



ORDERING INFORMATION:

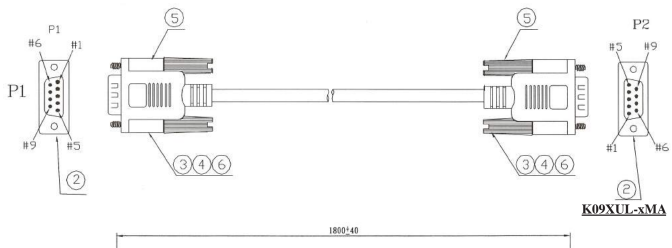
P/N K $\frac{15}{1} \times \frac{x}{2} \times \frac{x}{3} - \frac{x}{4} \times \frac{x}{5} \times \frac{x}{6}$

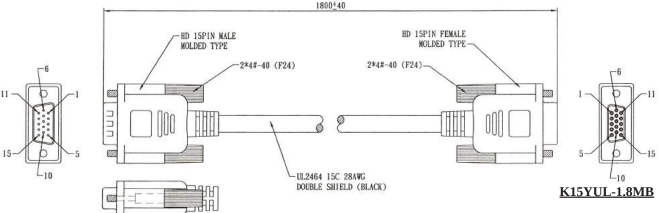
- 1. NO. OF CONTACTS:
 - "15" HIGH DENSITY D-SUB. 15 PINS
- 2. CONNECTOR TYPE AT 2 ENDS:
 - "Q" MALE TO MALE, WIRING 1:1 (PIN #9 EMPTY)
 "R" MALE TO FEMALE, WIRING 1:1 (PIN #9 EMPTY)
 - "S" FEMALE TO FEMALE, WIRING 1:1 (PIN #9 EMPTY)
- 3. CABLE UL STYLE:
 - " " NON-UL ALU FOIL SHIELDED TYPE
 - "UL" UL2464 ALU FOIL SHIELDED TYPE
- 4. LENGTH IN METERS:
 - 1M, 1.8M, 2M, 2.5M, 3M, 5M,...etc.

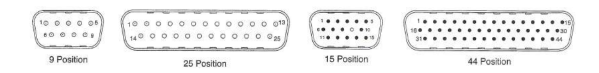
- 5. CABLE AWG TYPE:
 - " "AWG28
 - "26" AWG26
- 6. CABLE COLOR:
 - " "BEIGE (STANDARD)
 - "A" GRAY
 - "B" BLACK



D-SUB. AWG28 & AWG26 SINGLE SHIELDED APPLE MOLDED UL APPROVED ROUND CABLE WITH THUMB SCREWS







ORDERING INFORMATION:

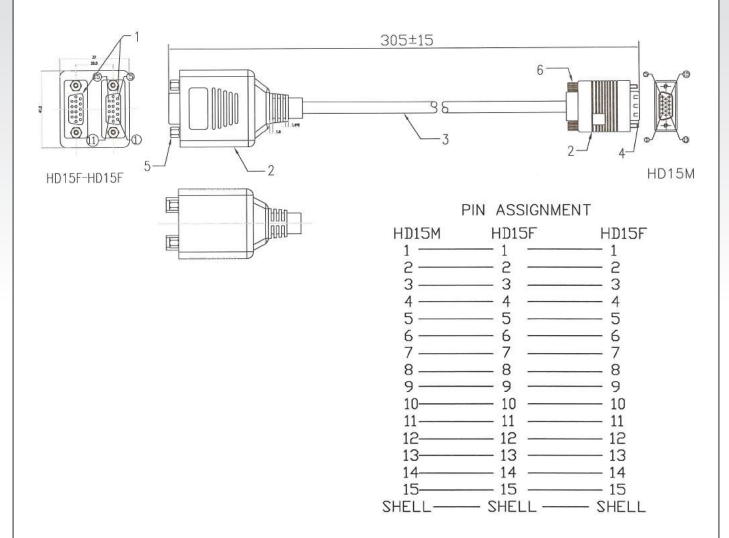
- 1. NO. OF CONTACTS:
 - FOR DB APPLE TYPE: 09, 25
 - FOR HD APPLE TYPE: 15, 44
- 2. CONNECTOR TYPE AT 2 ENDS:
 - "X" MALE TO MALE, WIRING 1:1
 - "Y" MALE TO FEMALE, WIRING 1:1
 - "Z" FEMALE TO FEMALE, WIRING 1:1
- 3. CABLE UL STYLE:
 - "UL" UL2464 SHIELDED TYPE
- 4. LENGTH IN METERS: 1M, 1.8M, 2M, 2.5M, 3M, 5M,...etc.

- 5. CABLE AWG TYPE:
 - " "AWG28
 - "26" AWG26
- 6. CABLE COLOR:
 - " "BEIGE (STANDARD)
 - "A" GRAY
 - "B" BLACK

NOTE: FOR HD15 cable PIN #9 is not connected.



HIGH DENSITY D-SUB. 15 PIN UL2919/AWG28 SPLITTER CABLE

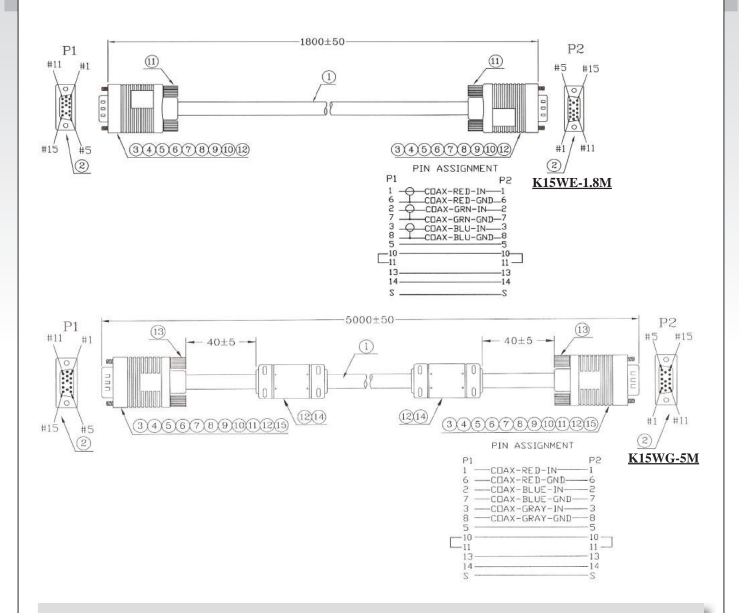


ORDERING INFORMATION: P/N K H D 1 5 $\frac{\text{M F F}}{1}$ - $\frac{\text{x M B}}{2}$

- 1. CONNECTOR TYPES AT 2 ENDS: "MFF" HD15M WITH THUMB SCREWS TO 2*HD15F WITH UNC4-40 NUTS, PIN OUT 1:1:1
- 2. CABLE LENGTH IN METERS: 0.3M, 0.5M, 1M, 2M,...etc.
- 3. CABLE COLOR: "B" BLACK



HD15/HD15 RGB MONITOR UL2919/AWG28 DOUBLE SHIELDED CABLE



ORDERING INFORMATION:

P/N K 1 5 $\frac{x \times x}{1}$ - $\frac{x \times M}{2}$

1. CONNECTORS AT 2 ENDS:

"WE" HD15M/HD15M W/O FERRITE CORES

"WF" HD15M/HD15F W/O FERRITE CORES

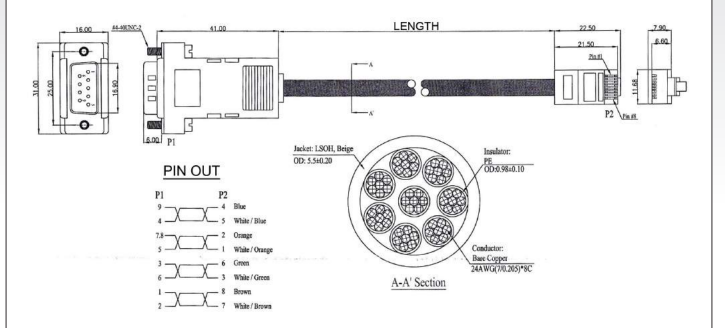
"WG" HD15M/HD15M WITH 2 FERRITE CORES

"WH" HD15M/HD15F WITH 2 FERRITE CORES

2. CABLE LENGTH IN METERS:



D-SUB. 9 PIN PLUG TO RJ45 MODULAR PLUG CAT. 5 UTP CABLE



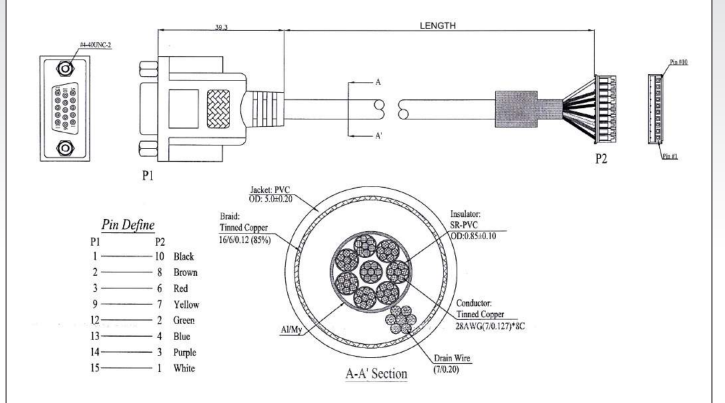
ORDERING INFORMATION:

P/N K 0 9 R J 4 5 - $\frac{x \times M}{1} \frac{V}{2}$

- 1. LENGTH IN METERS:
- 2. CABLE COLOR: "V" BEIGE



HD15F TO 2.00MM PITCH 10P HOUSING CABLE ASSEMBLY



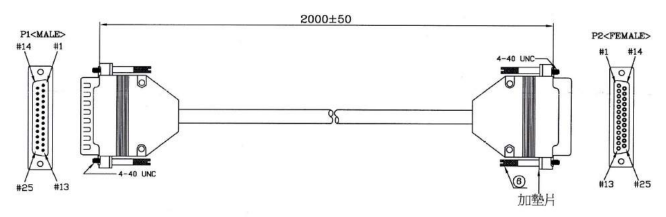
ORDERING INFORMATION:

P/N K H D 1 5 F 1 0 H - x x M

HIGH DENSITY D-SUB. 15 PIN FEMALE TO 2.00MM PITCH 1*10 PIN HOUSIG LENGTH IN METERS



D-SUB. AWG28 & AWG26 SINGLE SHIELDED ASSEMBLED ROUND CABLE WITH METAL HOODS AT 2 ENDS



P/N K25MHB-2MUL

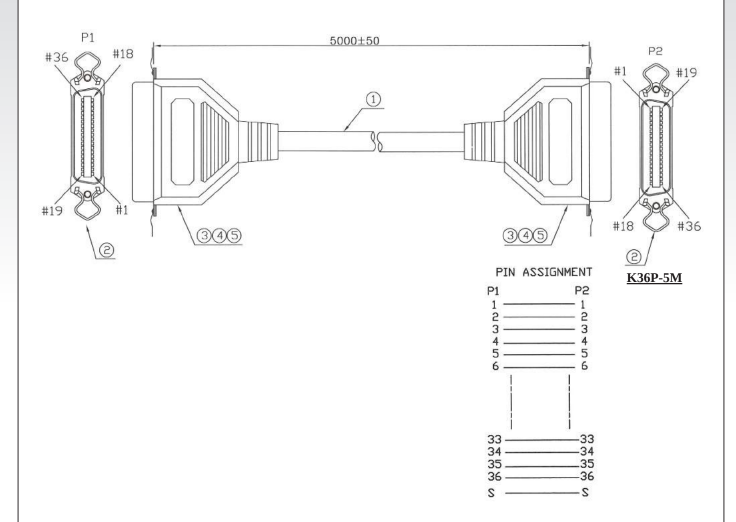
ORDERING INFORMATION:

- 1. NO. OF CONTACTS: 09, 15, 25, 37
- 2. CONNECTOR TYPE AT 2 ENDS:
 - "MHA" MALE TO MALE WITH METAL HOODS
 "MHB" MALE TO FEMALE WITH METAL HOODS
 "MHC" FEMALE TO FEMALE WITH METAL HOODS
- 3. LENGTH IN METERS: 1M, 1.8M, 2M, 3M,...etc.

- 4. CABLE UL STYLE:
 - " " NON-UL ALU FOIL SHIELDED TYPE "UL" UL2464 ALU FOIL SHIELDED TYPE
- 5. CABLE AWG TYPE:
 - " AWG28
 - "26" AWG26



CENTRONIC AWG28 & AWG26 SINGLE SHIELDED MOLDED ROUND CABLE



ORDERING INFORMATION:

1. NO. OF CONTACTS:

36

2. CONNECTOR TYPE AT 2 ENDS:

"M" MALE TO MALE, WIRING 1:1 (FULL PINS)
"N" MALE TO FEMALE, WIRING 1:1 (FULL PINS)
"P" FEMALE TO FEMALE, WIRING 1:1 (FULL PINS)

3. CABLE UL STYLE:

" " NON-UL ALU FOIL SHIELDED TYPE "UL" UL2464 ALU FOIL SHIELDED TYPE

4. LENGTH IN METERS: 1M, 1.8M, 2M, 2.5M, 3M, 5M,...etc.

5. CABLE AWG TYPE:

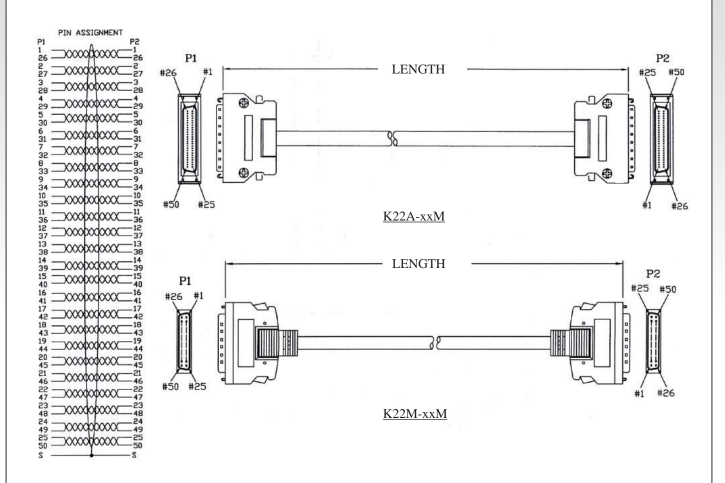
" AWG28

"26" AWG26

NOTE: The cable color is Beige.



HPDB50M TO HPDB50M SCSI 2-2 CABLES



ORDERING INFORMATION:

P/N K 2 2 A - x x M

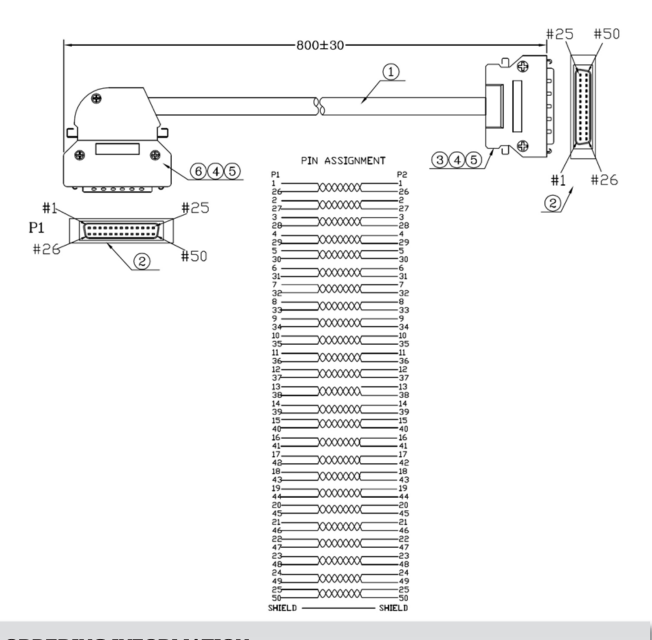
HP 1.27MM D-SUB. 50 PIN MALE TO MALE WITH METAL HOODS, ASSEMBLED UL2990 TWISTED PAIR DOUBLE SHIELDED CABLE CABLE LENGTH IN METERS

P/N K 2 2 M - x x M

HP 1.27MM D-SUB. 50 PIN MALE TO MALE WITH CLICKS, MOLDED UL2990 TWISTED PAIR DOUBLE SHIELDED CABLE CABLE LENGTH IN METERS



HPDB50M ANGLED TO HPDB50M AWG28/UL2990 CABLE



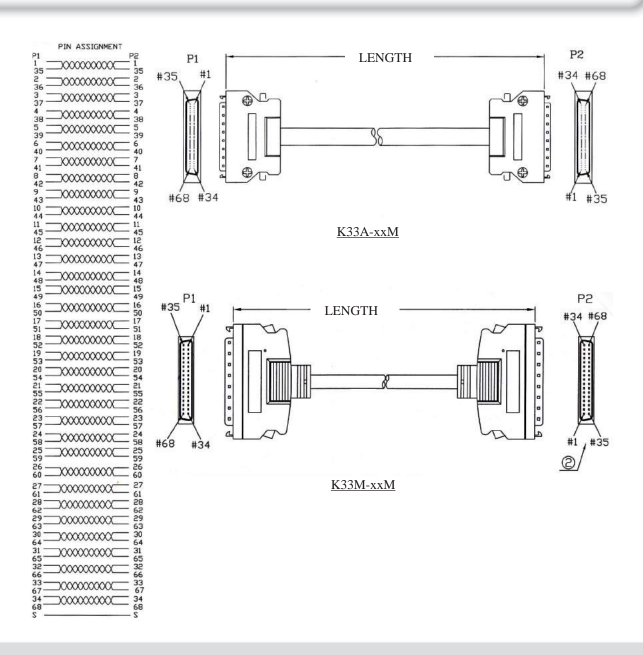
ORDERING INFORMATION:

P/N K 2 2 R - x x M

HALF PITCH D-SUB. 50 PIN MALE WITH RIGHT ANGLED METAL HOOD TO HALF PITCH D-SUB. 50 PIN MALE WITH STRAIGHT METAL HOOD UL2990 AWG28 25 PAIRS CABLE LENGTH IN METERS



HPDB68M TO HPDB68M SCSI 3-3 CABLES (1)



ORDERING INFORMATION:

P/N K 3 3 A - x x M

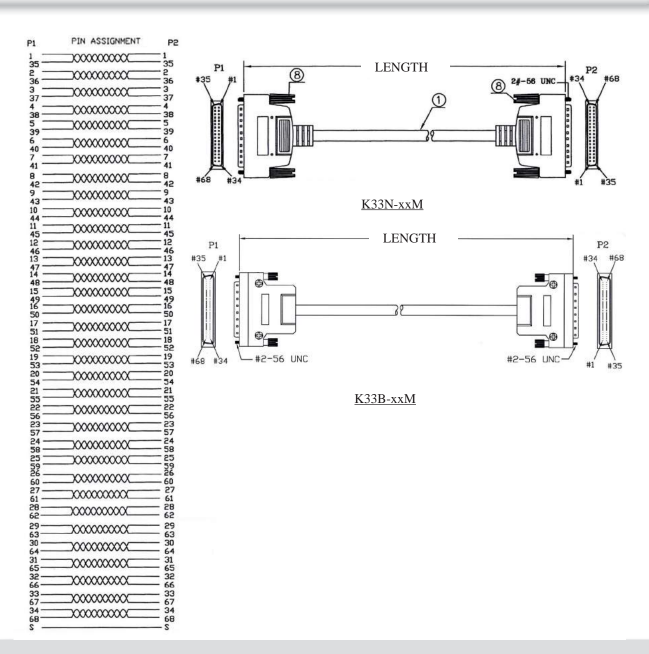
2* HP 1.27MM D-SUB. 68 PIN MALE ASSEMBLED WITH METAL HOOD AND CLICKS TWISTED PAIR DOUBLE SHIELDED CABLE CABLE LENGTH IN METERS

P/N K 3 3 M - x x M

2* HP 1.27MM D-SUB. 68 PIN MALE MOLDED WITH CLICKS TWISTED PAIR DOUBLE SHIELDED CABLE CABLE LENGTH IN METERS



HPDB68M TO HPDB68M SCSI 3-3 CABLES (2)



ORDERING INFORMATION:

P/N K 3 3 B - x x M

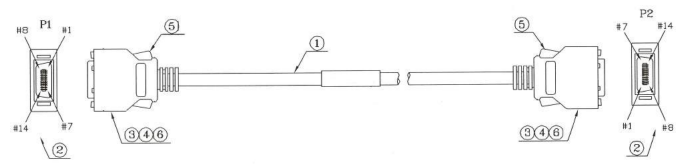
2* HP 1.27MM D-SUB. 68 PIN MALE ASSEMBLED WITH METAL HOOD AND SCREWS TWISTED PAIR DOUBLE SHIELDED CABLE CABLE LENGTH IN METERS

P/N K 3 3 N - x x M

2* HP 1.27MM D-SUB. 68 PIN MALE MOLDED WITH THUMB SCREWS TWISTED PAIR DOUBLE SHIELDED CABLE CABLE LENGTH IN METERS



1.27MM MINI RIBBON HPCEN**M/M UL2990 DUAL SHIELDED ASSEMBLED CABLE



KHPC14AP-xMV

	PIN ASSIGNMENT	
P1		P2
1 —		— 1 — 8
2 —		— 8 — 2
9 —		— ₉
3 —		— 3 — 10
4 —		— 4 — 11
5 — 12 —		— 5 — 12
6 -		— 6 — 13
7 - 14 -		— 7 — 14
5 -		- 5

ORDERING INFORMATION:

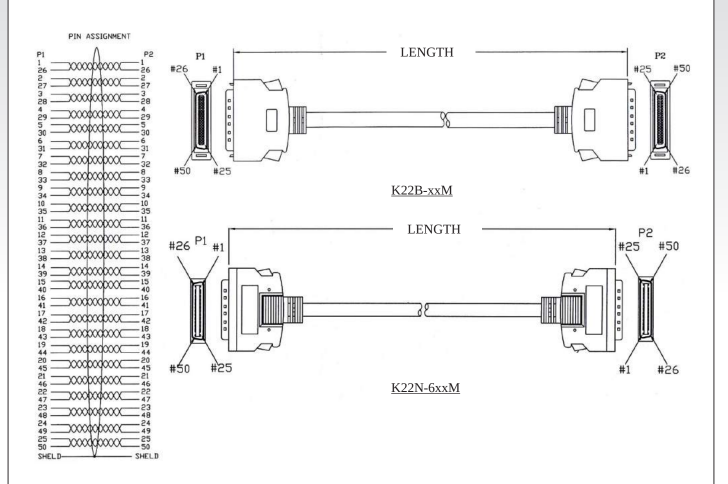
P/N KHPC $\frac{x}{1}\frac{x}{2}$ - $\frac{x}{3}\frac{M}{4}$

- 1. NO. OF CONTACTS:
- 14, 20, 26, 36
 2. CONNECTOR TYPE ON BOTH SIDES:
 "AP" ASSEMBLY WITH ABS HOOD
 MALE TO MALE WIRING 1:1
 "AM" ASSEMBLY WITH METAL HOOD
 MALE TO MALE WIRING 1:1
- 3. LENGTH IN M (METERS)

4. CABLE COLOR; "V" BEIGE "B" BLACK



HPCEN50M TO HPCEN50M SCSI 2-2 CABLES



ORDERING INFORMATION:

P/N K 2 2 B - x x M

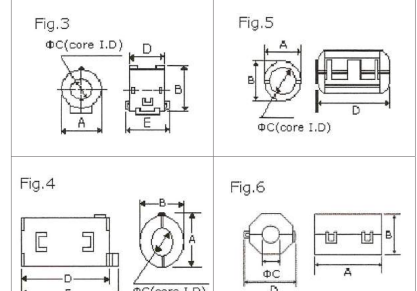
HP 1.27MM CENTRONICS 50 PIN MALE TO MALE WITH METAL HOODS, ASSEMBLED UL2990 TWISTED PAIR DOUBLE SHIELDED CABLE CABLE LENGTH IN METERS

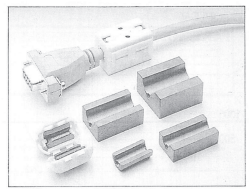
P/N K 2 2 N - x x M

HP 1.27MM CENTRONICS 50 PIN MALE TO MALE WITH CLICKS, MOLDED UL2990 TWISTED PAIR DOUBLE SHIELDED CABLE CABLE LENGTH IN METERS



ROUND CABLE EMI SUPPRESSION CORE (1)





FEATURES

Easy installation

Internal dimensions are from 4mm to 15mm radius. The smooth surface prevents damage to wire insulation.

APPLICATIONS

Internal and external power cables
Internal cables between pc boards and data connectors
Computer peripherals, for example digital camera, DVD,
fax machine, monitor, printer, and power supply cables.
All materials must be RoHS compliant.

Part No.	Fig.	A (±1)	B (±1)	C (±1)	D (±1)	E (±1)		dance Min 100 MHz	Use Cable Dia. Max
CORER-035B	5	15.0	15.0	4.0	25.2		55	95	Ф4
CORER-050B	5	16.5	16.5	5.2	29.5		70	120	Ф5
CORER-060B	6	18.5	14.0	6.0	15.5		60	80	Ф6
CORER-070B	4	15.5	14.0	7.0	18.0	22.0	40	75	Ф7
CORER-075B	5	21.0	21.0	7.5	39.0		90	150	Ф7.5
CORER-080B	3	19.5	23.0	8.1	20.0	26.0	50	110	Ф8
CORER-090B	4	20.5	19.5	9.0	31.5	35.5	80	130	Ф9
CORER-095B	5	22.5	22.5	9.5	43.0		105	190	Ф9.5
CORER-100B	3	24.5	28.5	10.2	13.5	20.0	35	75	Ф10
CORER-110B	4	20.5	21.0	11.0	32.0	36.0	60	110	Ф11
CORER-120B	3	28.0	32.0	11.5	18.0	24.0	50	100	Ф11.5
CORER-130B	4	31.5	30.5	13.0	34.0	39.5	80	130	Ф13
CORER-150B	3	29.0	33.0	15.0	15.5	21.5	30	70	Ф15

ORDERING INFORMATION:

P/N CORE $\frac{R}{1}$ - $\frac{x \times x}{2} \frac{B}{3}$

1. FERRITE CORE TYPE:

"R" ROUND TYPE (Fig. 3, 4, 5, 6)

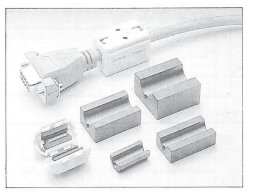
2. APPLICABLE CABLE Φ:

"090" Ф9тт

3. COLOR OF FERRITE CORE: "B" BLACK



ROUND CABLE EMI SUPPRESSION CORE (2)



FEATURES

Easy installation

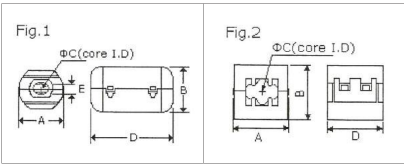
Internal dimensions are from 4mm to 15mm radius. The smooth surface prevents damage to wire insulation.

APPLICATIONS

Internal and external power cables

Internal cables between pc boards and data connectors Computer peripherals, for example digital camera, DVD, fax machine, monitor, printer, and power supply cables.

All materials must be RoHS compliant.



Part No.	Fig.	A	B (±1)	C (+0.5)	D (±1)	E	Impedance (Ω) Min		Use Cable Dia.
		(±1)	(±1)	(± 0.5)	(±1)	(±1)	25 MHz	100 MHz	Max
COREH-050B	2	15.0	14.0	5.2	23.0		70	120	Ф5
COREQ-050B	1	13.0	11.8	5.0	25.5	2.5	60	100	Ф5
COREH-065B	2	20.5	20.0	6.5	33.0		120	200	Ф6.5
COREQ-070B	1	17.0	15.0	7.0	30.0	2.5	70	130	Ф7
COREQ-090B	1	19.5	18.0	9.0	35.0	5.5	80	130	Ф9
COREH-100B	2	25.5	23.5	10.0	33.0		80	130	Ф10
COREQ-110B	1	21.0	20.0	11.0	36.0		80	170	Ф11
COREH-130B	2	32.5	30.0	13.0	33.0		105	170	Ф13
COREQ-130B	1	23.5	22.5	13.0	36.0	8.5	70	120	Ф13
COREH-190B	2	29.5	29.4	19.4	42.0		90	160	Ф19

ORDERING INFORMATION:

P/N CORE $x - x \times x \times B \over 1 - x \times x \times B \over 3$

- 1. FERRITE CORE TYPE:
 - "H" SQUARE TYPE (Fig. 2)
 - "Q" ROUND TYPE (Fig. 1)
- 2. APPLICABLE CABLE Φ:

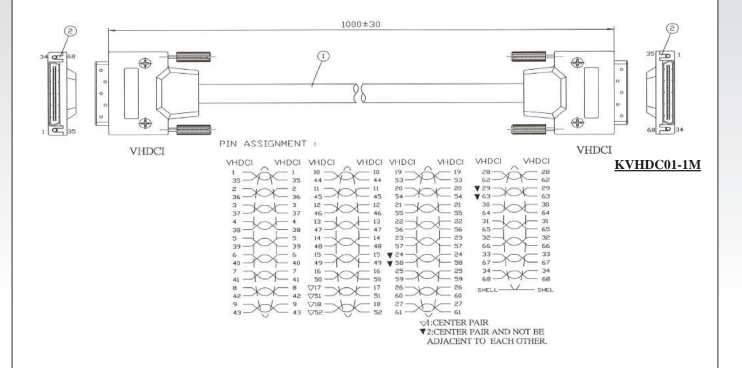
 - "050" Ф5mm "065" Ф6.5mm "070" Ф7mm "090" Ф9mm "100" Ф10mm

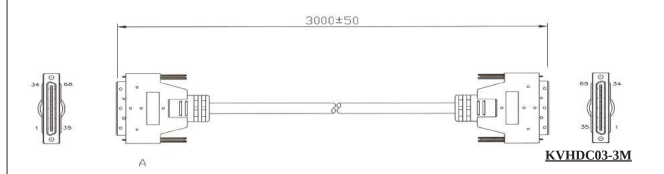
 - "110" Ф11тт "130" Ф13тт
 - "190" Ф19mm

3. COLOR OF FERRITE CORE: "B" BLACK



0.80MM VHDC 68 PIN ULTRA320 CABLE (1)





ORDERING INFORMATION:

P/N KVHDC01-LENGTH

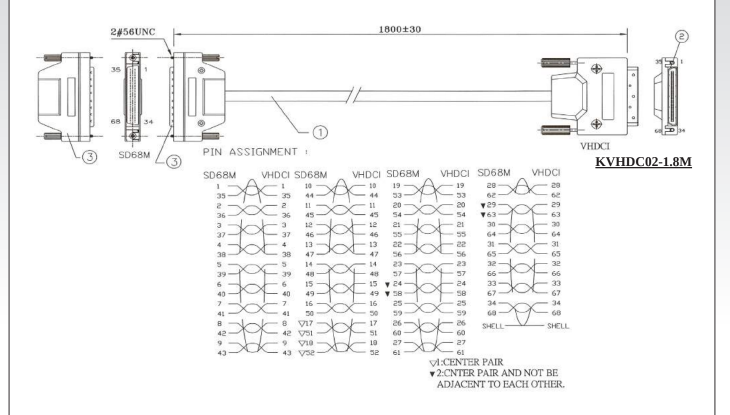
0.8MM VHDC 68PIN MALE TO 0.8MM VHDC 68PIN MALE UL20276 STANDARD ULTRA320 ROUND CABLE ASSEMBLY TYPE

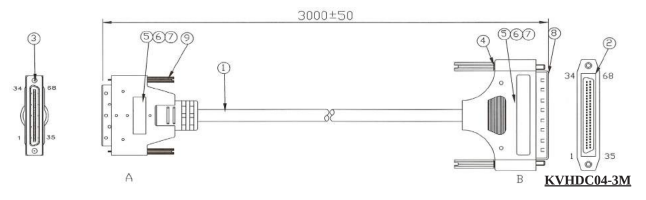
P/N KVHDC03-LENGTH

0.8MM VHDC 68PIN MALE TO 0.8MM VHDC 68PIN MALE UL20276 STANDARD ULTRA320 ROUND CABLE MOLDED TYPE



0.80MM VHDC 68 PIN ULTRA320 CABLE (2)





ORDERING INFORMATION:

P/N KVHDC02-LENGTH

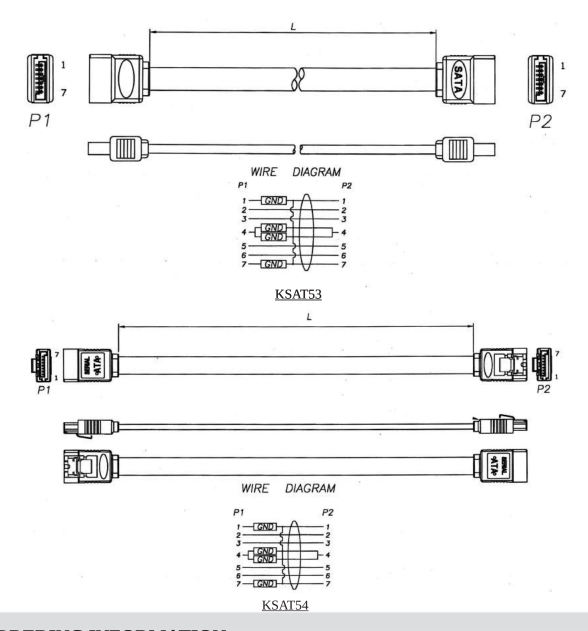
0.8MM VHDC 68PIN MALE TO 1.27MM D-SUB. 68PIN MALE UL20276 STANDARD ULTRA320 ROUND CABLE ASSEMBLY TYPE

P/N KVHDC04-LENGTH

0.8MM VHDC 68PIN MALE TO 1.27MM D-SUB. 68PIN MALE UL20276 STANDARD ULTRA320 ROUND CABLE MOLDED TYPE



SATA 7 PIN SINGNAL CABLE



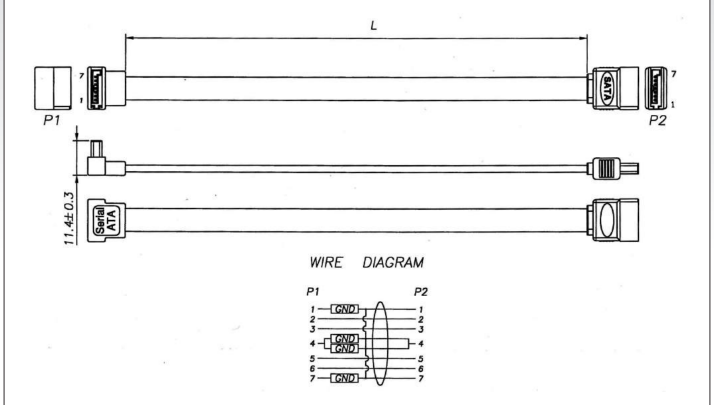
ORDERING INFORMATION:

P/N KSAT $\underline{x}\underline{x}$ - $\underline{x}\underline{x}\underline{M}$

- 1. CONNECTORS AT 2 ENDS:
 - "53" SATA 7 PIN MALE CONNECTOR TO SATA 7 PIN MALE CONNECTOR
 - "54" SATA 7 PIN MALE WITH LATCH TO SATA 7 PIN MALE WITH LATCH
- 2. CABLE LENGTH L IN METERS:
 - 0.2M, 0.5M, 1M, 2M, ...etc.



SATA 7 PIN SIGNAL CABLE



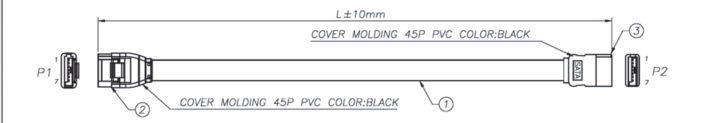
ORDERING INFORMATION:

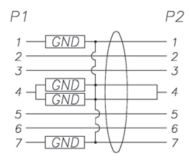
P/N KSAT $\frac{62}{1}$ - $\frac{x \times M}{2}$

- 1. CONNECTORS AT 2 ENDS: "62" SATA R/A 7 PIN CONNECTOR TO SATA 7 PIN CONNECTOR
- 2. CABLE LENGTH L IN METERS: 0.2M, 0.5M, 1M, 2M, ...etc.



SATA 7 PIN FEMALE WITH LATCH TO SATA 7 PIN FEMALE WITHOUT LATCH CABLE



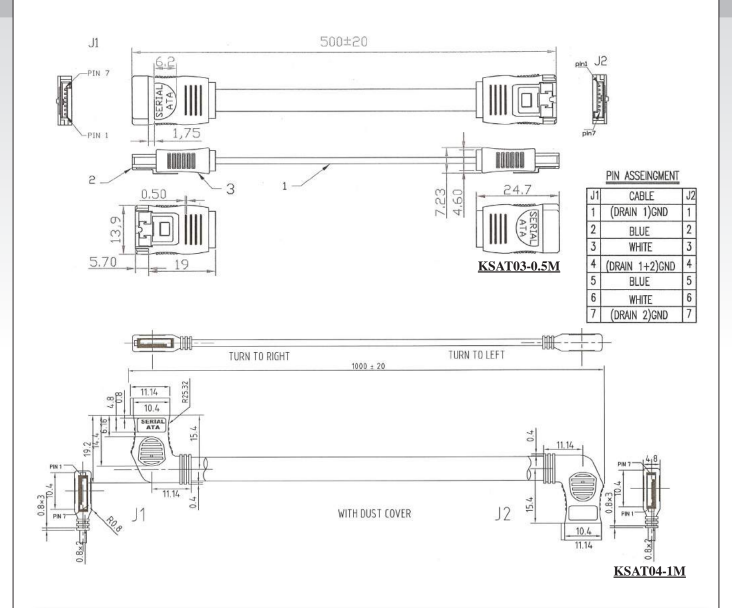


ORDERING INFORMATION:

P/N KSAT $\frac{74}{1}$ - $\frac{x \times M}{2}$

- 1. CONNECTORS AT 2 ENDS: "74" SATA 7 PIN FEMALE WITH LATCH TO SATA 7 PIN FEMALE WITHOUT LATCH
- 2. CABLE LENGTH L IN METERS: 0.2M, 0.5M, 1M, 2M, ...etc.





ORDERING INFORMATION:

P/N KSAT $\underline{x}\underline{x} - \underline{x}\underline{x}\underline{M}$

1. CONNECTORS AT 2 ENDS:

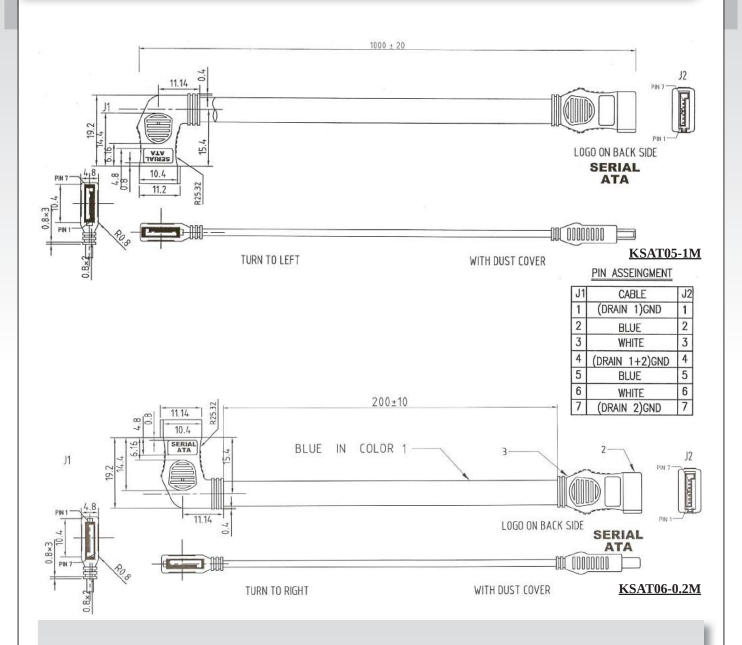
"03" SATA 7 PIN MALE WITH LATCH TO SATA 7 PIN MALE WITH LATCH

"04" SATA 7 PIN R/A MALE TO SATA 7 PIN R/A MALE

2. CABLE LENGTH IN METER:

0.15M, 0.3M, 0.5M, 1M,...etc.





ORDERING INFORMATION:

P/N KSAT $\frac{xx}{1}$ - $\frac{xxM}{2}$

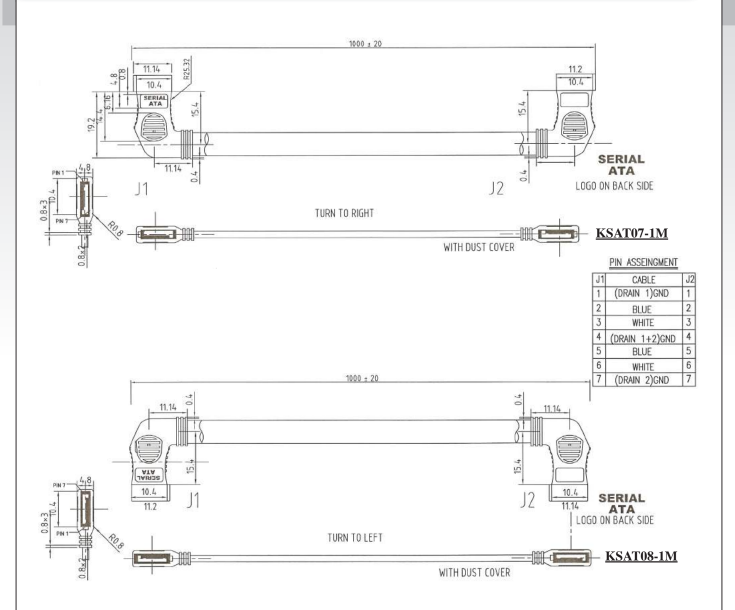
1. CONNECTORS AT 2 ENDS: "05" SATA 7 PIN R/A MALE TO

SATA 7 PIN MALE TO SATA 7 PIN MALE CONNECTOR "06" SATA 7 PIN R/A MALE TO

SATA 7 PIN N/A MALE TO SATA 7 PIN MALE CONNECTOR

2. CABLE LENGTH IN METER: 0.15M, 0.3M, 0.5M, 1M,...etc.





ORDERING INFORMATION:

P/N KSAT $\underline{x}\underline{x} - \underline{x}\underline{x}\underline{M}$

1. CONNECTORS AT 2 ENDS:

"07" SATA 7 PIN R/A MALE TO SATA 7 PIN R/A MALE

"08" SATA 7 PIN R/A MALE TO

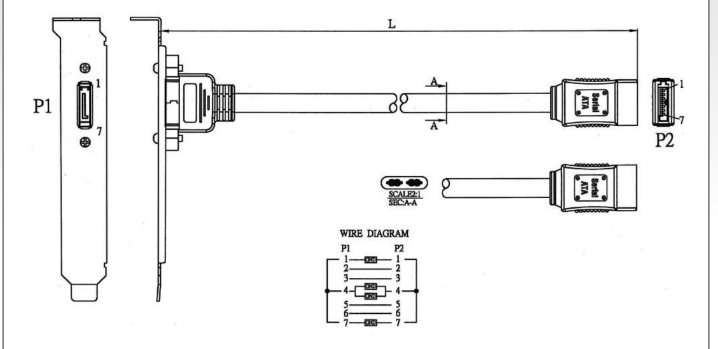
SATA 7 PIN R/A MALE

2. CABLE LENGTH IN METER:

0.15M, 0.3M, 0.5M, 1M,...etc.



SATA 7 PIN MALE TO FEMALE I/O CABLE



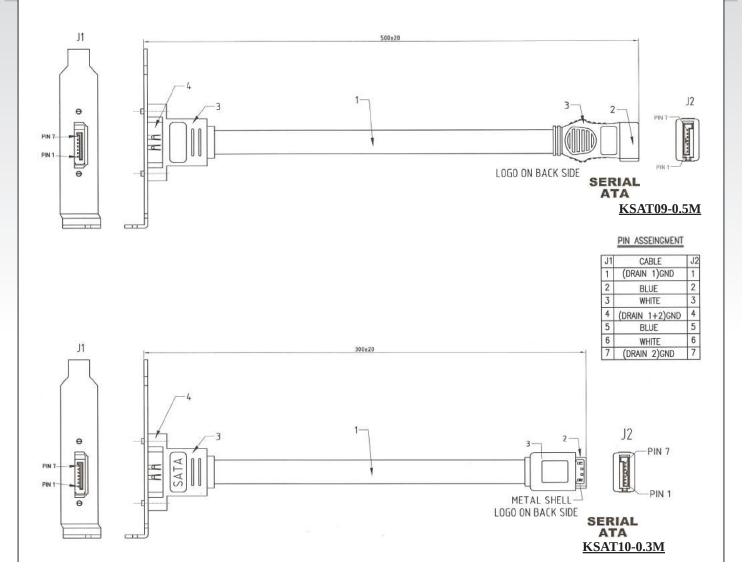
ORDERING INFORMATION:

P/N KSAT $\frac{5.5}{1}$ - $\frac{x \times M}{2}$

- 1. CONNECTORS AT 2 ENDS:
 - "55" SATA 7 PIN MALE WITH BRACKET TO SATA 7 PIN FEMALE CONNECTOR
- 2. CABLE LENGTH L IN METERS: 0.2M, 0.5M, 1M, 2M, ...etc.



SERIAL ATA 7 PIN SIGNAL CABLE WITH BRACKET



ORDERING INFORMATION:

P/N KSAT $\underline{x}\underline{x} - \underline{x}\underline{x}\underline{M}$

- 1. CONNECTORS AT 2 ENDS:
 - "09" SATA 7 PIN MALE CONNECTOR TO SATA 7 PIN FEMALE WITH BRACKET
 - "10" SATA 7 PIN MALE WITH METAL SHELL TO
 - SATA 7 PIN FEMALE WITH BRACKET
- 2. CABLE LENGTH IN METER:
- 0.15M, 0.3M, 0.5M, 1M,...etc.



SPECIFICATIONS

Current Rating: 1.0 Amp Contact Resistance: $<30m\Omega$

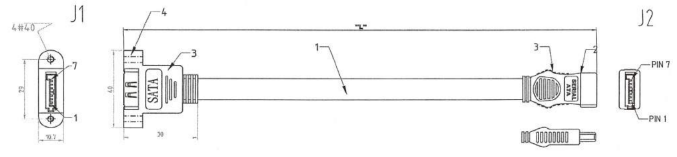
 $<45m\Omega$ after stress

Insulation Resistance: $>100M\Omega$ **Operating Temperature:** -20°c to +85°c

MATERIALS

Insulator: Thermoplastic compounds, UL94V-0

Contact: Copper Alloy
All materials must be RoHS compliant.



KSAT16-LENGTH

PIN ASSEINGMENT

J1	CABLE	J2
1	(DRAIN 1)GND	1
2	BLUE	2
3	WHITE	3
4	(DRAIN 1+2)GND	4
5	BLUE	5
6	WHITE	6
7	(DRAIN 2)GND	7

PIN DEFINITION

J1/J2	NOTE	DEFINITION
1	FIRST MATE	GND
2	DIFFERENTIAL SIGNAL	A+
3	PAIR A FROM PHY	A-
4	FIRST MATE	GND
5	DIFFERENTIAL	В-
6	PAIR B FROM PHY	B+
7	FIRST MATE	GND

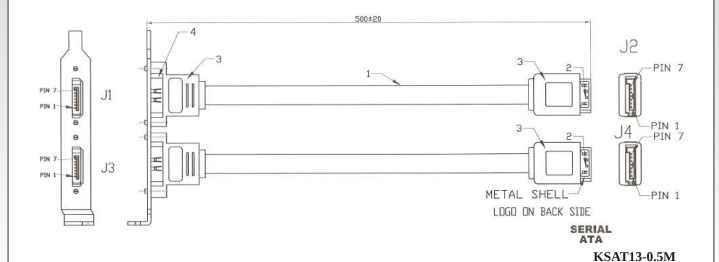
ORDERING INFORMATION:

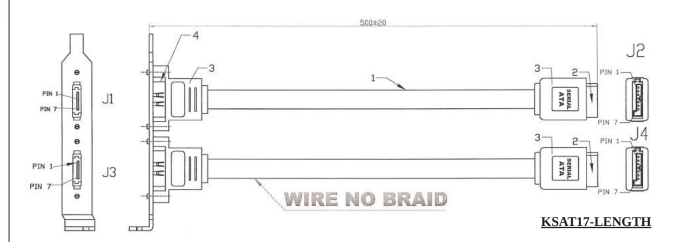
P/N KSAT $\frac{16}{1}$ - $\frac{x \times M}{2}$

- 1. CONNECTORS AT 2 ENDS: "16" SATA 7 PIN PCB SIDE TO SATA 7 PIN CABLE SIDE
- 2. CABLE LENGTH IN METER: 0.2M, 0.3M, 0.5M, 1M,...etc.



SERIAL ATA 7 PIN SIGNAL CABLE WITH BRACKET



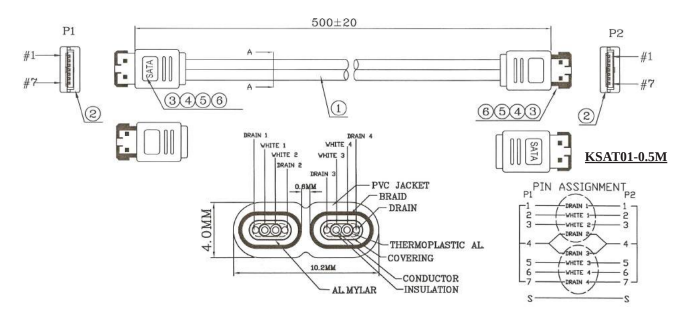


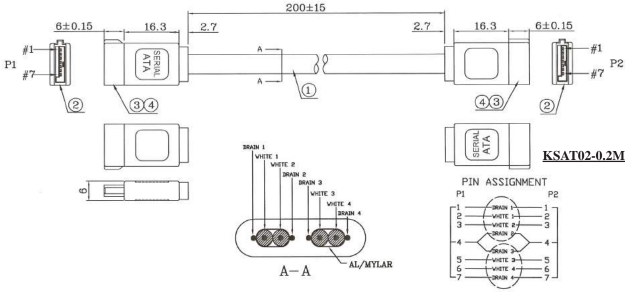
ORDERING INFORMATION:

P/N KSAT $\frac{xx}{1}$ - $\frac{xxM}{2}$

- 1. CONNECTORS AT 2 ENDS:
 - "13" 2*SATA 7 PIN FEMALE WITH BRACKET TO 2*SATA 7 PIN MALE WITH METAL SHELL
 - "17" DITTO, BUT WITH TOP PIN #1
- 2. CABLE LENGTH IN METER:
 - 0.15M, 0.3M, 0.5M, 1M,...etc.







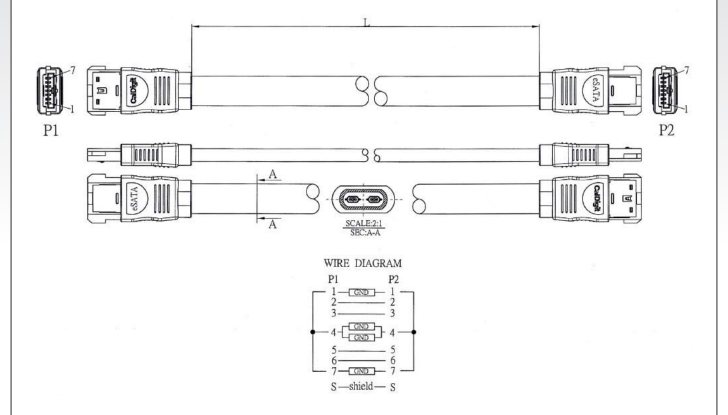
ORDERING INFORMATION:

P/N KSAT $\frac{xx}{1}$ - $\frac{xxM}{2}$

- 1. CONNECTORS AT 2 ENDS:
 - "01" SATA 7 PIN MALE CONNECTOR TO SATA 7 PIN MALE CONNECTOR
 - "02" SATA 7 PIN MALE CONNECTOR TO SATA 7 PIN MALE CONNECTOR
- 2. CABLE LENGTH IN METER:



e SATA 7 PIN MALE TO MALE CABLE



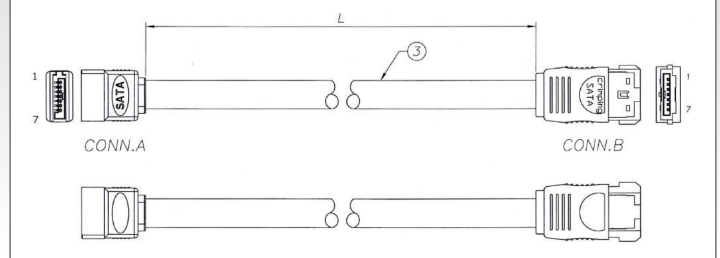
ORDERING INFORMATION:

P/N KSAT $\frac{63}{1}$ - $\frac{x \times M}{2}$

- 1. CONNECTORS AT 2 ENDS: "63" EXTERNAL SATA 7 PIN MALE TO EXTERNAL SATA 7 PIN MALE
- 2. CABLE LENGTH L IN METERS: 0.2M, 0.5M, 1M, 2M, ...etc.



e SATA 7 PIN FEMALE TO FEMALE CABLE



WIRE DIAGRAM CONN. A CONN. B 1 GND 1 2 2 3 3 4 GND 4 5 5 6 7 GND 7

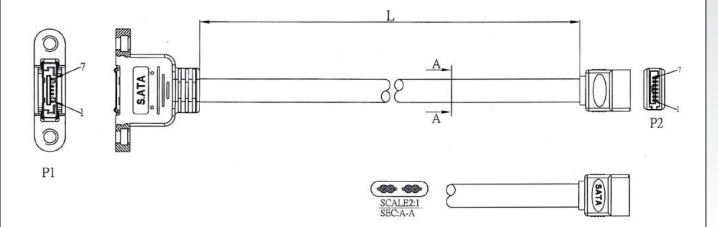
ORDERING INFORMATION:

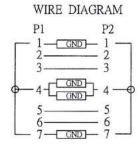
P/N KSAT $\frac{64}{1}$ - $\frac{x \times M}{2}$

- 1. CONNECTORS AT 2 ENDS: "64" EXTERNAL SATA 7 PIN FEMALE TO SATA 7 PIN FEMALE
- 2. CABLE LENGTH L IN METERS: 0.2M, 0.5M, 1M, 2M, ...etc.



e SATA 7 PIN MALE TO SATA 7 PIN FEMALE I/O CABLE





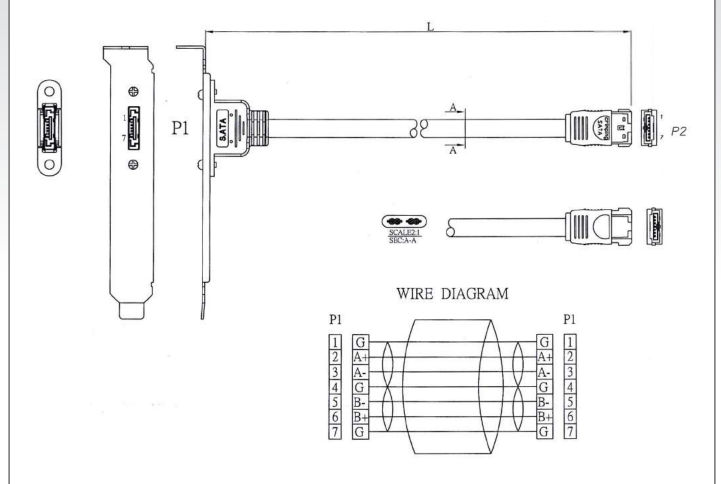
ORDERING INFORMATION:

P/N KSAT $\frac{6.5}{1}$ - $\frac{x \times M}{2}$

- 1. CONNECTORS AT 2 ENDS: "65" EXTERNAL SATA 7 PIN MALE TO SATA 7 PIN FEMALE
- 2. CABLE LENGTH L IN METERS: 0.2M, 0.5M, 1M, 2M, ...etc.



e SATA 7 PIN MALE TO FEMALE I/O CABLE



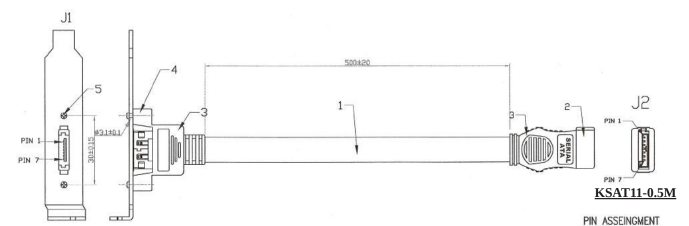
ORDERING INFORMATION:

P/N KSAT $\frac{66}{1}$ - $\frac{x \times M}{2}$

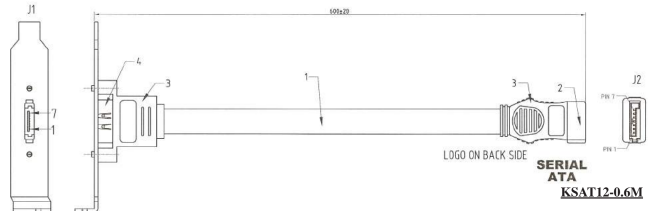
- 1. CONNECTORS AT 2 ENDS:
 - "66" EXTERNAL SATA 7 PIN MALE WITH BRACKET TO EXTERNAL SATA 7 PIN FEMALE
- 2. CABLE LENGTH L IN METERS: 0.2M, 0.5M, 1M, 2M, ...etc.



e SATA 7 PIN SIGNAL CABLE WITH BRACKET



	THY THOUSENTONIETY	
J1	CABLE	J2
1	(DRAIN 1)GND	1
2	BLUE	2
3	WHITE	3
4	(DRAIN 1+2)GND	4
5	BLUE	5
6	WHITE	6
7	(DRAIN 2)GND	7



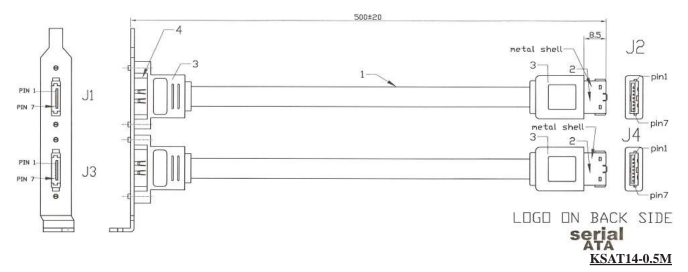
ORDERING INFORMATION:

P/N KSAT $\frac{xx}{1}$ - $\frac{xxM}{2}$

- 1. CONNECTORS AT 2 ENDS:
 - "11" EXTERNAL SATA 7 PIN FEMALE WITH BRACKET TO SATA 7 PIN MALE WITH TOP PIN #1
 - "12" EXTERNAL SATA 7 PIN FEMALE WITH BRACKET TO SATA 7 PIN MALE WITH BOTTOM PIN #1
- 2. CABLE LENGTH IN METER:
 - 0.15M, 0.3M, 0.5M, 1M,...etc.



e SATA 7 PIN SIGNAL CABLE WITH BRACKET



PIN ASSEINGMENT

J1	CABLE	J2
1	(DRAIN 1)GND	1
2	BLUE	2
3	WHITE	3
4	(DRAIN1+2)GND	4
5	BLUE	5
6	WHITE	6
7	(DRAIN 2)GND	7
8	SHIELD	8

J3	J4
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8

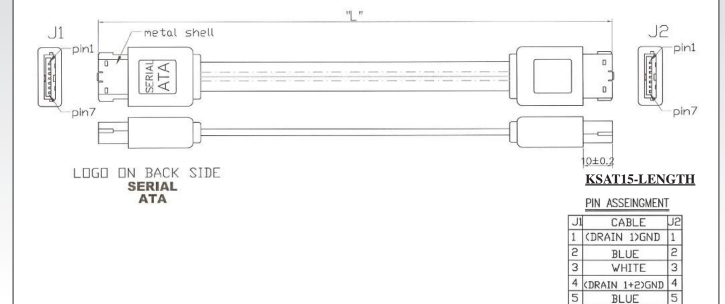
ORDERING INFORMATION:

P/N KSAT $\frac{14}{1}$ - $\frac{x \times M}{2}$

- 1. CONNECTORS AT 2 ENDS:
 - "14" 2*EXTERNAL SATA 7 PIN FEMALE WITH BRACKET TO 2*EXTERNAL SATA 7 PIN MALE WITH METAL SHELL
- 2. CABLE LENGTH IN METER: 0.15M, 0.3M, 0.5M, 1M,...etc.



e SATA 7 PIN SIGNAL CABLE



ORDERING INFORMATION:

P/N KSAT $\frac{15}{1}$ - $\frac{x \times M}{2}$

- 1. CONNECTORS AT 2 ENDS:
 - "15" EXTERNAL SATA 7 PIN MALE WITH METAL SHELL TO EXTERNAL SATA 7 PIN MALE WITH METAL SHELL
- 2. CABLE LENGTH IN METER: 0.15M, 0.3M, 0.5M, 1M,...etc.



6

8

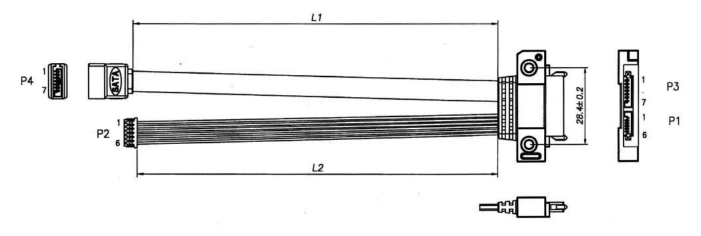
6

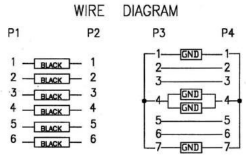
8

WHITE (DRAIN 2)GND 7

SHIELDING

SLIM LINE SATA 7+6 PIN CABLE





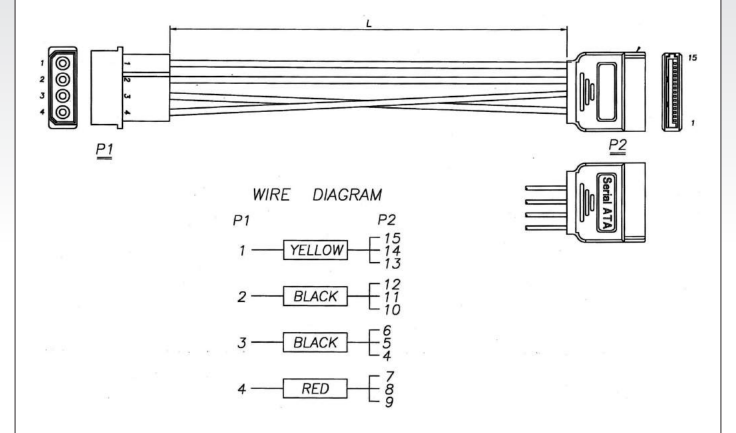
ORDERING INFORMATION:

P/N KSAT $\frac{72}{1}$ - $\frac{L1/L2M}{2}$

- 1. CONNECTORS AT 2 ENDS:
 - "72" SLIM LINE SATA 7+6 PIN MALE TO SATA 7 PIN MALE & 6 PIN HOUSING
- 2. CABLE LENGTH L1/L2 IN METERS: 0.2M, 0.5M, 1M, 2M, ...etc.



SATA 15 PIN POWER CABLE



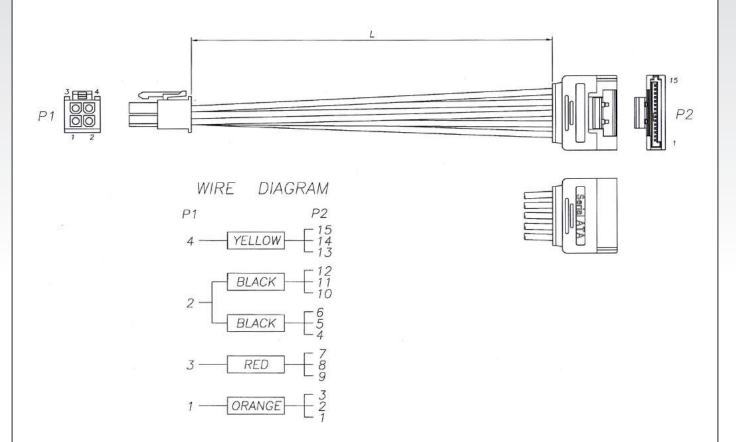
ORDERING INFORMATION:

P/N KSAT $\frac{67}{1}$ - $\frac{x \times M}{2}$

- 1. CONNECTORS AT 2 ENDS: "67" SATA 15 PIN MALE CONNECTOR TO 4 PIN POWER HOUSING
- 2. CABLE LENGTH L IN METERS: 0.2M, 0.5M, 1M, 2M, ...etc.



SATA 15 PIN LATCH TYPE POWER CABLE



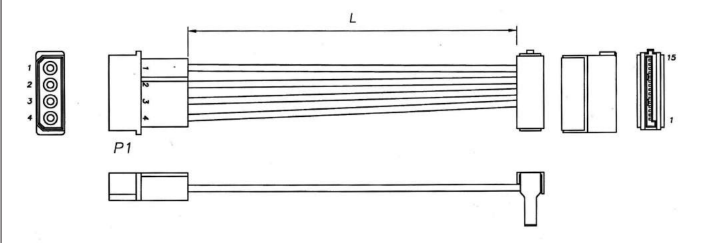
ORDERING INFORMATION:

P/N KSAT $\frac{68}{1}$ - $\frac{x \times M}{2}$

- 1. CONNECTORS AT 2 ENDS: "68" SATA 15 PIN MALE WITH LATCH TO 4 PIN POWER HOUSING
- 2. CABLE LENGTH L IN METERS: 0.2M, 0.5M, 1M, 2M, ...etc.



SATA 15 PIN IDC TYPE POWER CABLE



WIRE I	DIAGRAM
--------	---------

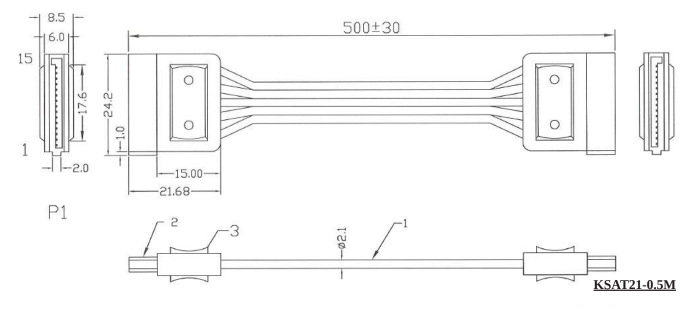
P1		P2
1 —	YELLOW	
2 -	BLACK	 10+11+12
3	BLACK	
4	RED	 7+8+9

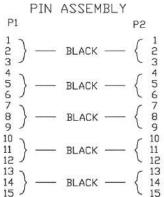
ORDERING INFORMATION:

P/N KSAT $\frac{69}{1}$ - $\frac{x \times M}{2}$

- 1. CONNECTORS AT 2 ENDS: "69" SATA 15 PIN MALE IDC TYPE TO 4 PIN POWER HOUSING
- 2. CABLE LENGTH L IN METERS: 0.2M, 0.5M, 1M, 2M, ...etc.





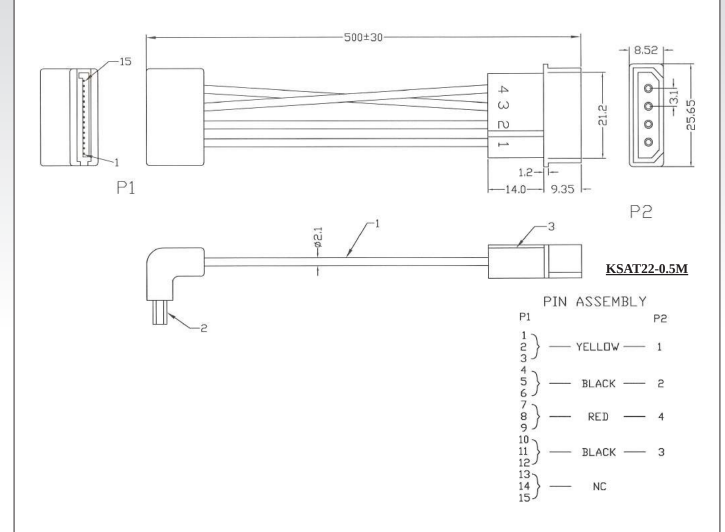


ORDERING INFORMATION:

P/N KSAT $\frac{21}{1}$ - $\frac{x \times M}{2}$

- 1. CONNECTORS AT 2 ENDS:
 - "21" SATA 15 PIN MALE CONNECTOR TO SATA 15 PIN MALE CONNECTOR
- 2. CABLE LENGTH IN METER: 0.15M, 0.3M, 0.5M, 1M,...etc.



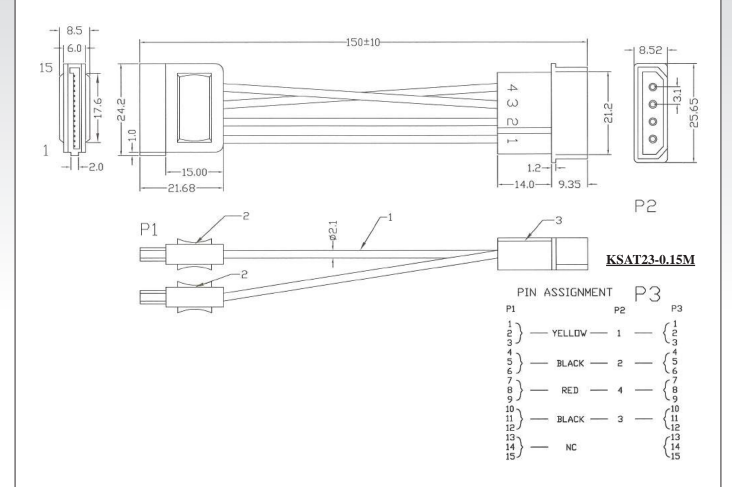


ORDERING INFORMATION:

P/N KSAT $\frac{22}{1}$ - $\frac{x \times M}{2}$

- 1. CONNECTORS AT 2 ENDS:
 - "22" SATA 15 PIN MALE CONNECTOR TO BIG 4 PIN POWER HOUSING
- 2. CABLE LENGTH IN METER: 0.15M, 0.3M, 0.5M, 1M,...etc.



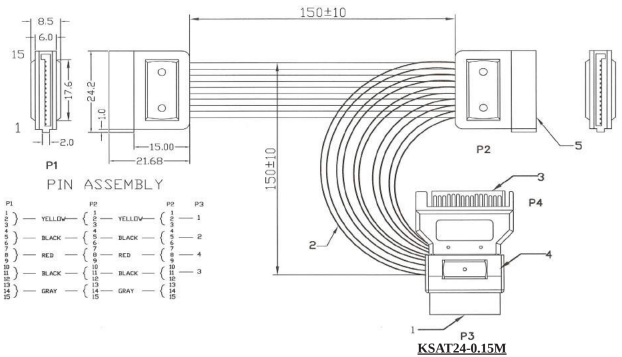


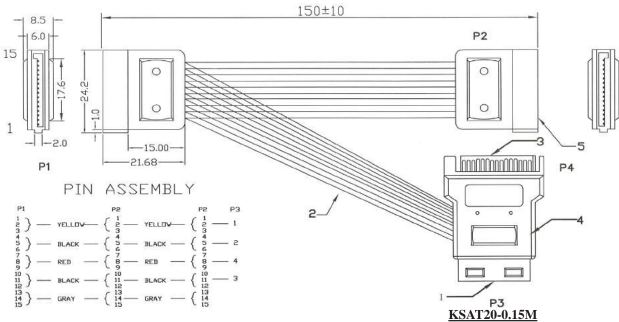
ORDERING INFORMATION:

P/N KSAT $\frac{23}{1}$ - $\frac{x \times M}{2}$

- 1. CONNECTORS AT 2 ENDS:
 - "23" BIG 4 PIN POWER HOUSING TO 2*SATA 15 PIN MALE CONNECTORS
- 2. CABLE LENGTH IN METER: 0.15M, 0.3M, 0.5M, 1M,...etc.







ORDERING INFORMATION:

P/N KSAT $\frac{xx}{1}$ - $\frac{xxM}{2}$

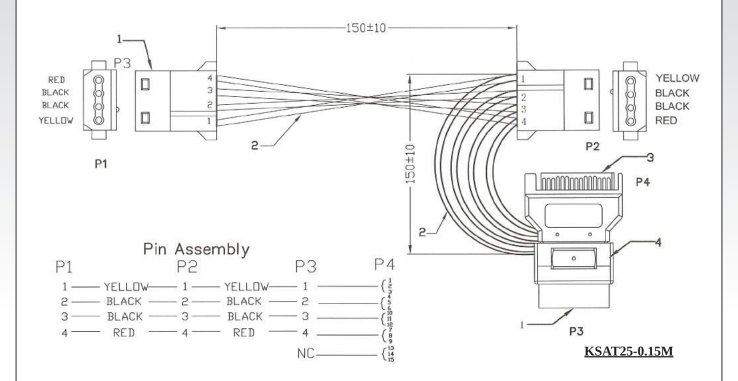
1. CONNECTORS AT 2 ENDS:

"20" 2*SATA 15P CABLE SIDE TO SATA 15P PCB SIDE & BIG 4P FEMALE HOUSING

"24" 2*SATA 15P CABLE SIDE TO SATA 15P PCB SIDE & SATA 15P CABLE SIDE

2. CABLE LENGTH IN METER: 0.15M, 0.3M, 0.5M, 1M,...etc.



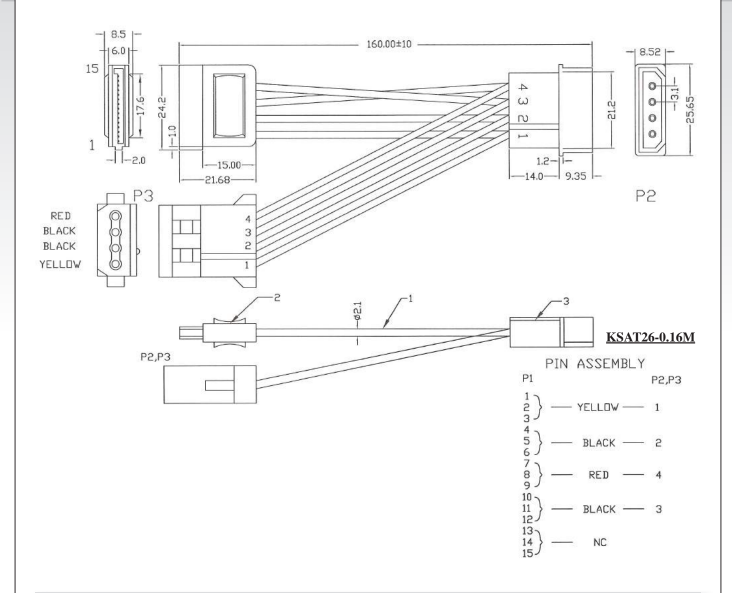


ORDERING INFORMATION:

P/N KSAT $\frac{2.5}{1}$ - $\frac{x \times M}{2}$

- 1. CONNECTORS AT 2 ENDS: "25" SATA 15P PCB SIDE TO 3* BIG 4P FEMALE HOUSINGS
- 2. CABLE LENGTH IN METER: 0.15M, 0.3M, 0.5M, 1M,...etc.



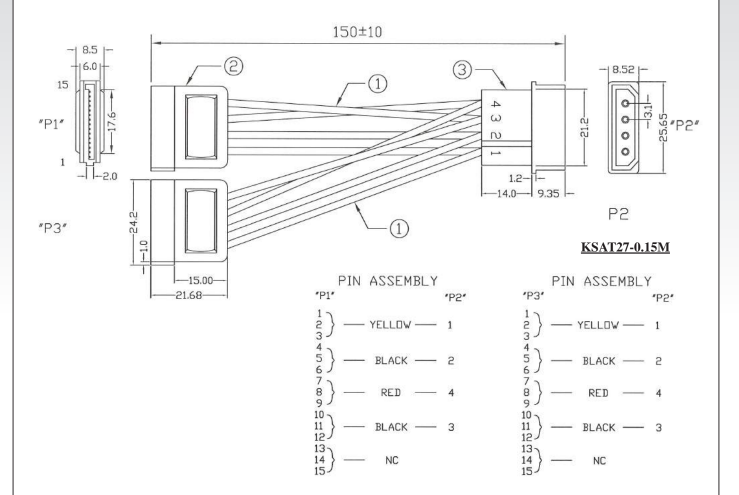


ORDERING INFORMATION:

P/N KSAT $\frac{26}{1}$ - $\frac{x \times M}{2}$

- 1. CONNECTORS AT 2 ENDS:
 - "26" BIG 4P PLUG TO BIG 4P SOCKET & SATA 15P MALE CABLE SIDE
- 2. CABLE LENGTH IN METER: 0.15M, 0.3M, 0.5M, 1M,...etc.





ORDERING INFORMATION:

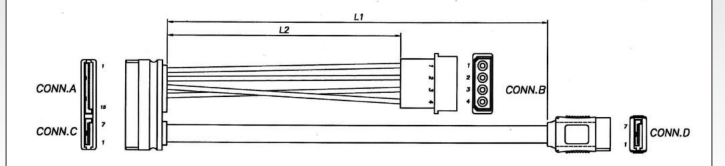
P/N KSAT $\frac{27}{1}$ - $\frac{x \times M}{2}$

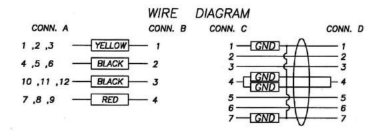
1. CONNECTORS AT 2 ENDS: "27" 2*SATA 15P MALE CABLE SIDE TO

BIG 4P POWER PLUG

2. CABLE LENGTH IN METER: 0.15M, 0.3M, 0.5M, 1M,...etc.

SATA 7+15 PIN POWER CABLE





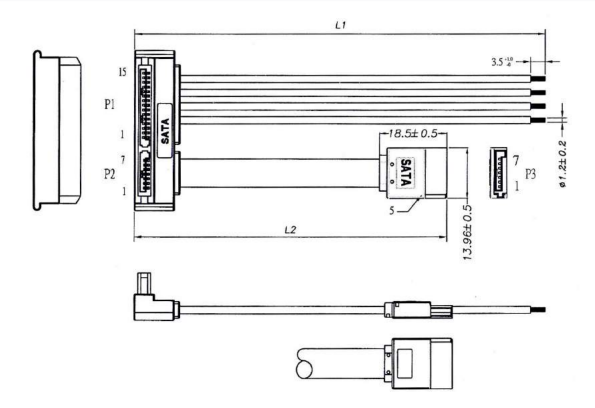
ORDERING INFORMATION:

P/N KSAT $\frac{70}{1}$ - $\frac{L1/L2M}{2}$

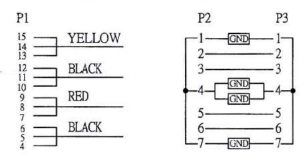
- 1. CONNECTORS AT 2 ENDS:
 "70" SATA 7+15 PIN CONNECTOR TO
 SATA 7 PIN MALE &
 4 PIN POWER HOUSING
- 2. CABLE LENGTH L1/L2 IN METERS: 0.2M, 0.5M, 1M, 2M, ...etc.



SATA 7+15 PIN R/A POWER CABLE



WIRE DIAGRAM



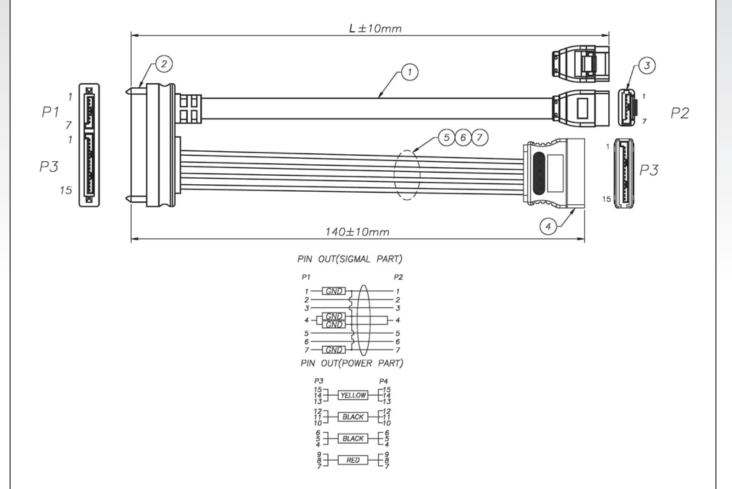
ORDERING INFORMATION:

P/N KSAT $\frac{71}{1}$ - $\frac{L1/L2M}{2}$

- 1. CONNECTORS AT 2 ENDS: "71" SATA 7+15 PIN CONNECTOR TO
 - SATA 7 PIN MALE & 4 PIN TINNED ENDS
- 2. CABLE LENGTH L1/L2 IN METERS: 0.2M, 0.5M, 1M, 2M, ...etc.



SATA 7+15 PIN FEMALE TO SATA 7P FEMALE & SATA 15P FEMALE CABLE

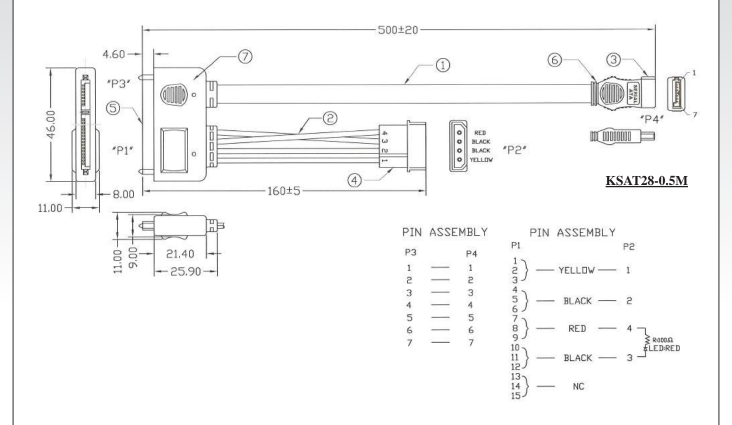


ORDERING INFORMATION:

P/N KSAT $\frac{7.5}{1}$ - $\frac{x \times M}{2}$

- 1. CONNECTORS AT 2 ENDS:
 - "75" SATA 7+15 PIN FEMALE CONNECTOR TO SATA 7 PIN FEMALE WITHLATCH & SATA 15 PIN FEMALE W/O LATCH
- 2. CABLE LENGTH L IN METERS: 0.2M, 0.5M, 1M, 2M, ...etc.



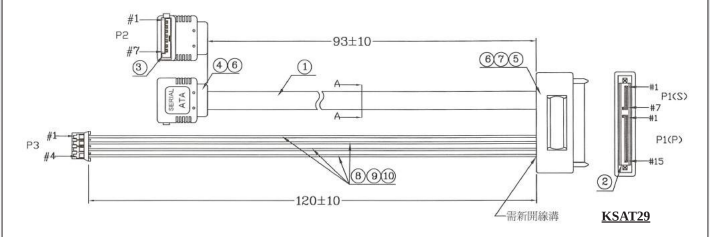


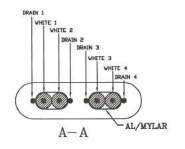
ORDERING INFORMATION:

P/N KSAT $\frac{28}{1}$ - $\frac{x \times M}{2}$

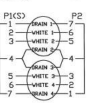
- 1. CONNECTORS AT 2 ENDS:
 - "28" SATA 7+15 PIN CONNECTOR TO SATA 7 PIN MALE & BIG 4 PIN MALE HOUSING
- 2. CABLE LENGTH IN METER: 0.15M, 0.3M, 0.5M, 1M,...etc.









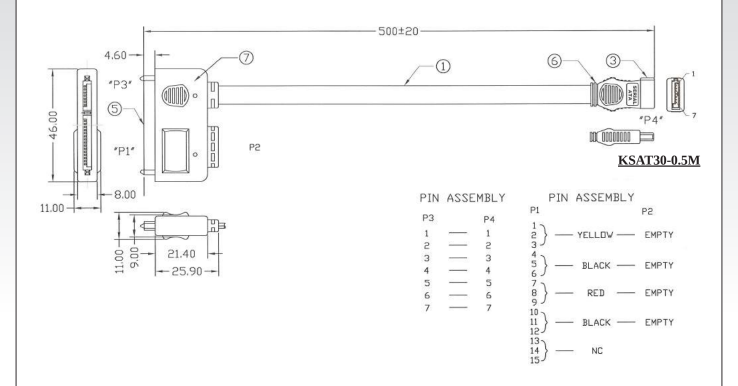


ORDERING INFORMATION:

P/N KSAT $\frac{29}{1}$ - $\frac{x \times M}{2}$

- 1. CONNECTORS AT 2 ENDS:
 - "29" SATA 7+15 PIN CONNECTOR TO SATA 7 PIN CONNECTOR & 2.00MM 4 PIN HOUSING
- 2. CABLE LENGTH IN METER: 0.15M, 0.3M, 0.5M, 1M,...etc.



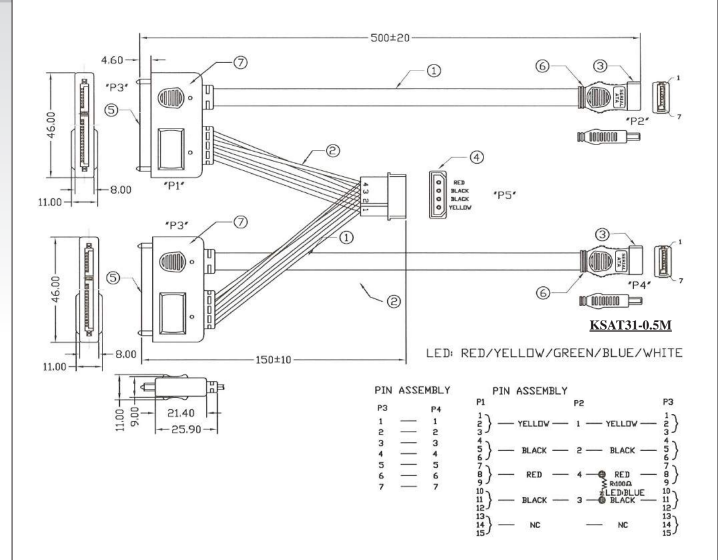


ORDERING INFORMATION:

P/N KSAT $\frac{30}{1}$ - $\frac{x \times M}{2}$

- 1. CONNECTORS AT 2 ENDS: "30" SATA 7+15 PIN CONNECTOR TO SATA 7 PIN MALE CONNECTOR
- 2. CABLE LENGTH IN METER: 0.15M, 0.3M, 0.5M, 1M,...etc.





ORDERING INFORMATION:

P/N KSAT $\frac{31}{1}$ - $\frac{x \times M}{2}$

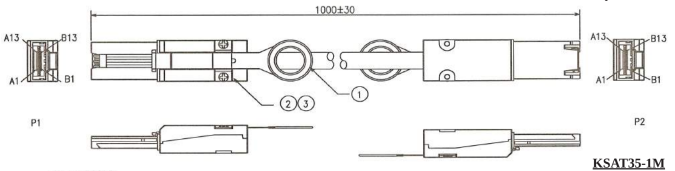
- 1. CONNECTORS AT 2 ENDS:
 - "31" 2*SATA 7+15 PIN CONNECTOR TO BIG 4 PIN MALE HOUSING & 2*SATA 7 PIN MALE
- 2. CABLE LENGTH IN METER: 0.15M, 0.3M, 0.5M, 1M,...etc.

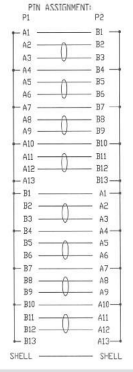


MINI SAS 26 PIN CABLE

SPECIFICATIONS

100% OPEN & SHORT TESTING Withstanding Voltage: DC 300V 0.01Sec. Conductive Resistance: $2~\Omega(\text{Max.})$ Insulation Resistance: $10M~\Omega(\text{Min.})$ All materials must be RoHS compliant.





NO.	NAME	DESCRIPTION
1	CABLE	UL20276(28#*2C+D+AL+ML)*8C+ML+A+B+P OD: 7.3mm BLACK
2	CONN	MINI SAS 4xPLUG CONNECTOR SHELL: PLATE NI W/BLUE HAUL RING
3	PE	LOW DESNIGE

ORDERING INFORMATION:

P/N K S A T $\frac{3.5}{1} - \frac{x \times M}{2}$

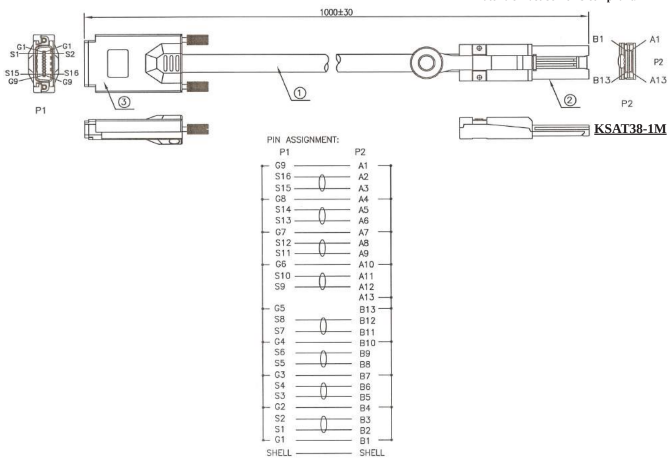
- 1. CONNECTORS AT 2 ENDS:
 - "35" MINI SAS 26 PIN CONNECTOR TO MINI SAS 26 PIN CONNECTOR
- 2. CABLE LENGTH IN METER: 0.5M, 1M, 2M,...etc.



MINI SAS 26 PIN TO INFIBAND CABLE

SPECIFICATIONS

 $100\% \ OPEN \& SHORT \ TESTING \\ \textbf{Withstanding Voltage: DC } 300V \ 0.01Sec. \\ \textbf{Conductive Resistance: } 2 \ \Omega(Max.) \\ \textbf{Insulation Resistance: } 10M \ \Omega(Min.) \\ \textbf{All materials must be RoHS compliant.} \\$



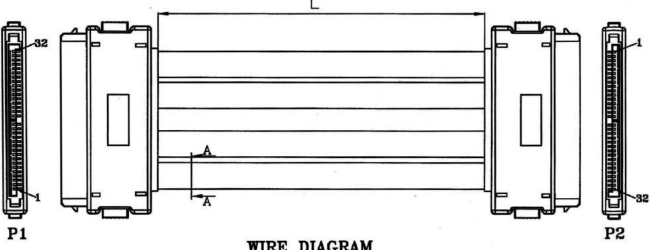
ORDERING INFORMATION:

P/N KSAT $\frac{38}{1}$ - $\frac{x \times M}{2}$

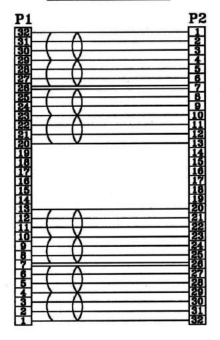
- 1. CONNECTORS AT 2 ENDS:
 "38" MINI SAS 26 PIN CONNECTOR TO
 INFINIBAND CABLE
- 2. CABLE LENGTH IN METER: 0.5M, 0.75M, 1M,...etc.



SAS 32 PIN TO SAS 32 PIN CABLE



WIRE DIAGRAM



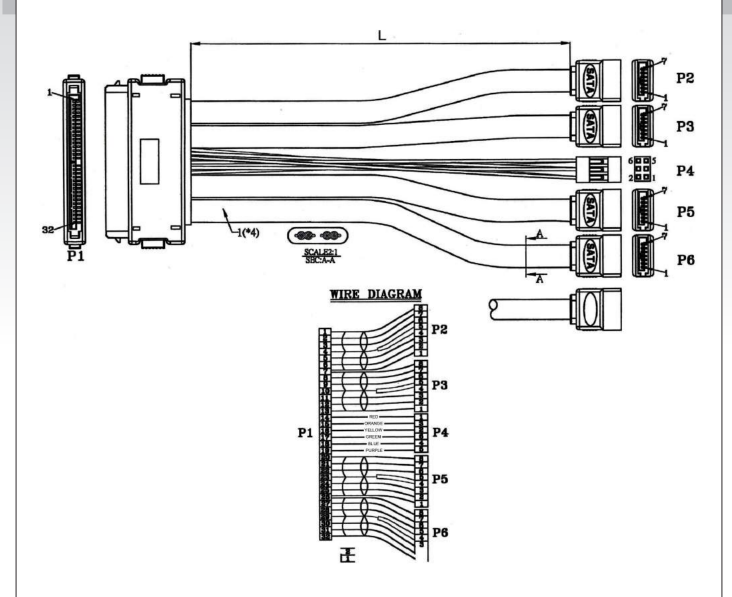


ORDERING INFORMATION:

P/N KSAT $\frac{56}{1}$ - $\frac{x \times M}{2}$

- 1. CONNECTORS AT 2 ENDS: "56" SAS 32 PIN CONNECTOR TO SAS 32 PIN CONNECTOR
- 2. CABLE LENGTH L IN METERS: 0.2M, 0.5M, 1M, 2M, ...etc.

SAS 32 PIN TO 4* SATA 7 PIN POWER CABLE



ORDERING INFORMATION:

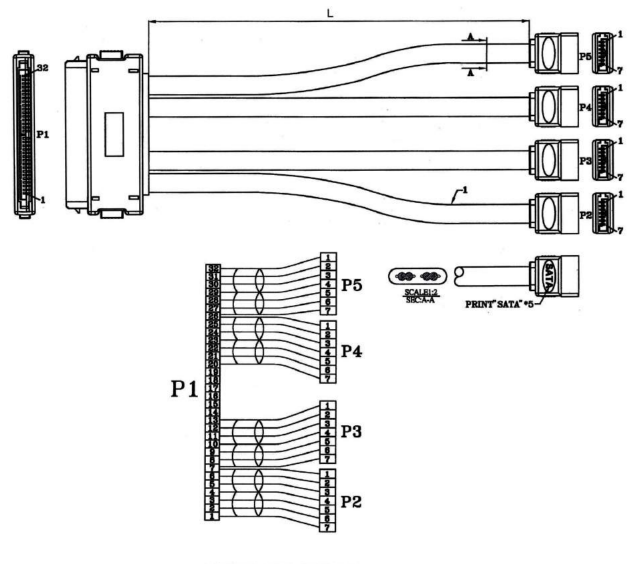
P/N KSAT $\frac{57}{1}$ - $\frac{x \times M}{2}$

- 1. CONNECTORS AT 2 ENDS: "57" SAS 32 PIN CONNECTOR TO 4* SATA 7 PIN CONNECTOR &
- 1* 6 PIN HOUSING 2. CABLE LENGTH L IN METERS:

0.2M, 0.5M, 1M, 2M, ...etc.



SAS 32 PIN TO 4* SATA 7 PIN CABLE



WIRE DIAGRAM

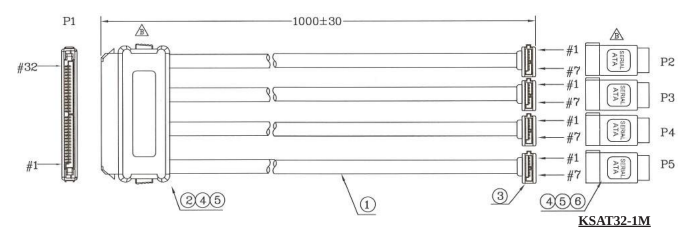
ORDERING INFORMATION:

P/N KSAT $\frac{58}{1}$ - $\frac{x \times M}{2}$

- 1. CONNECTORS AT 2 ENDS: "58" SAS 32 PIN CONNECTOR TO 4* SATA 7 PIN CONNECTORS
- 2. CABLE LENGTH L IN METERS: 0.2M, 0.5M, 1M, 2M, ...etc.



SAS 32 PIN CABLE



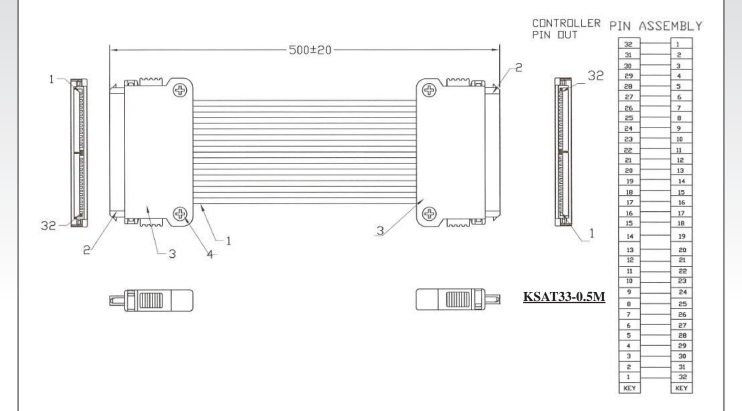
ORDERING INFORMATION:

P/N KSAT $\frac{32}{1}$ - $\frac{x \times M}{2}$

- 1. CONNECTORS AT 2 ENDS:
 - "32" SAS 32 PIN FEMALE CONNECTOR TO 4*SATA 7 PIN MALE CONNECTORS
- 2. CABLE LENGTH IN METER: 0.15M, 0.3M, 0.5M, 1M,...etc.



SAS 32 PIN FLAT CABLE



ORDERING INFORMATION:

P/N KSAT $\frac{33}{1}$ - $\frac{x \times M}{2}$

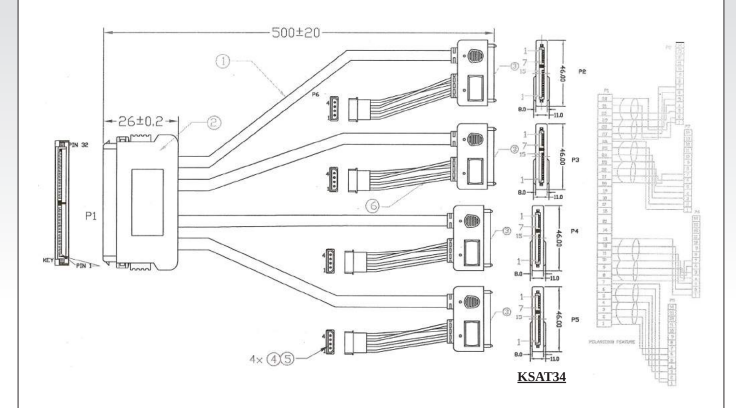
1. CONNECTORS AT 2 ENDS:

"33" SAS 32 PIN CONNECTOR TO SAS 32 PIN CONNECTOR WITH 1.27MM PITCH FLAT CABLE

2. CABLE LENGTH IN METER: 0.15M, 0.3M, 0.5M, 1M,...etc.



SAS 32 PIN CABLE



ORDERING INFORMATION:

P/N KSAT $\frac{34}{1}$ - $\frac{x \times M}{2}$

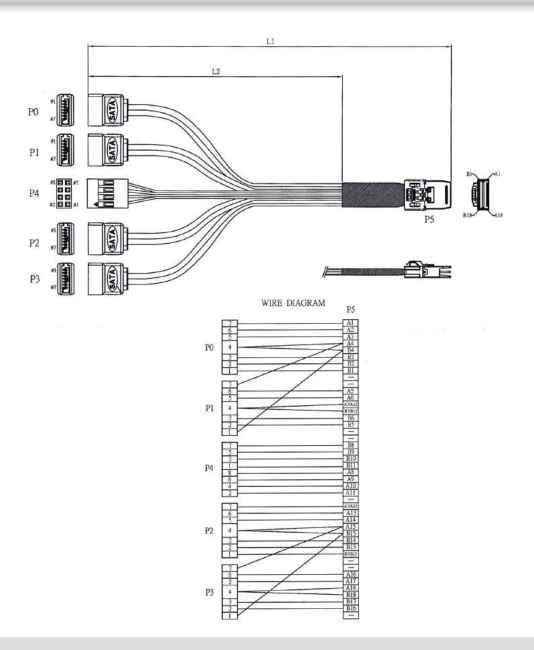
1. CONNECTORS AT 2 ENDS:

"34" SAS 32 PIN CONNECTOR TO 4*BIG 4 PIN POWER HOUSINGS & 4*SATA 7+15 PIN CONNECTORS

2. CABLE LENGTH IN METER: 0.15M, 0.3M, 0.5M, 1M,...etc.



MINI SAS 36 PIN TO 4* SATA 7 PIN & 1* 8 PIN HOUSING CABLE



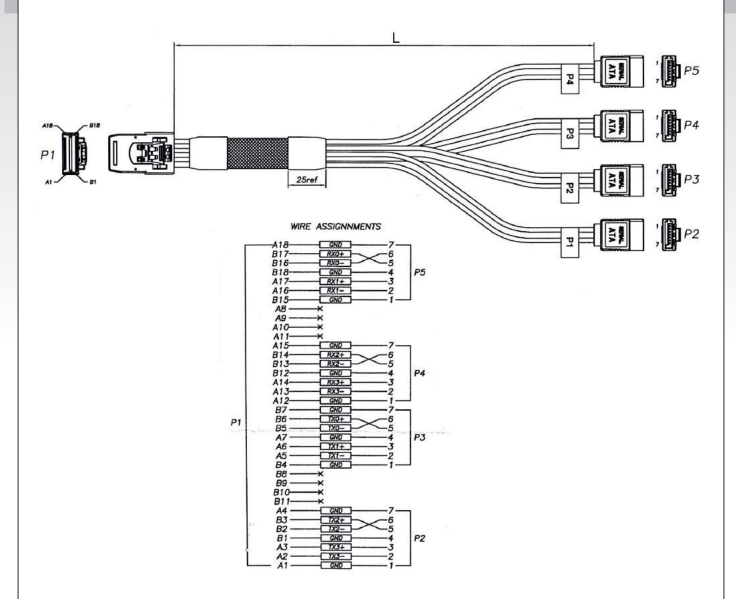
ORDERING INFORMATION:

P/N K S A T $\frac{5.9}{1}$ - $\frac{L1/L2 M}{2}$

- 1. CONNECTORS AT 2 ENDS:
 - "59" MINI SAS 36 PIN CONNECTOR TO 4* SATA 7 PIN CONNECTORS & 1* 2X4 PIN HOUSING
- 2. CABLE LENGTH L1/L2 IN METERS: 0.2M, 0.5M, 1M, 2M, ...etc.



MINI SAS 36 PIN TO 4* SATA 7 PIN CABLE



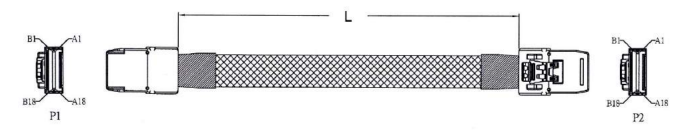
ORDERING INFORMATION:

P/N KSAT $\frac{60}{1}$ - $\frac{x \times M}{2}$

- 1. CONNECTORS AT 2 ENDS:
 "60" MINI SAS 36 PIN CONNECTOR TO
 4* SATA 7 PIN CONNECTORS
- 2. CABLE LENGTH L IN METERS: 0.2M, 0.5M, 1M, 2M, ...etc.



MINI SAS 36 PIN CABLE





WIRE DIAGRAM

pairs	signal	Pl		P2
3/11/2/11/29	Ground	Al	_	B1 -
1.	RX0+	A2		- B2
1.	RXO-	A3	-	- B3
	Ground	A4		- B4
2.	RX1+	A5	-	B5
4.	RX1-	A6	-	- B6
	Ground .	47,A12	-	B7.B12
3.	RX2+	A13		B13
	RX2-	A14		- B14
	Ground	A15	_	B15
	RX3+	A16		B16
4.	RX3-	A17		B17
	Ground	A18		B18
		A8.		- B8
4C	FLAT	A9		B9
CAB	LE L	A10	-	- B10
20/55	58-50	All		B11
	Ground	Bl		- Al
5.	TX0+	B2		- A2
	TX0-	В3		- A3
	Ground	B4		A4
6.	TX1+	B5		A5
0.	TX1-	B6		A6
	Ground I	37,B12	-	A7,A12
7.	TX2+	B13		A13
	TX2-	B14		A14
	Ground	B15		A15
8.	TX3+	B16		A16
390	TX3-	B17		A17
	Ground	B18	_	_A18_
40	- T . T	R8		A8
	FLAT	B9		A9
CAB	LE -	B10		AIU
9,000000	Notice	BIII		H All

ORDERING INFORMATION:

P/N KSAT $\frac{61}{1}$ - $\frac{x \times M}{2}$

- 1. CONNECTORS AT 2 ENDS:
 "61" MINI SAS 36 PIN CONNECTOR TO
 MINI SAS 36 PIN CONNECTOR
- 2. CABLE LENGTH L IN METERS: 0.2M, 0.5M, 1M, 2M, ...etc.

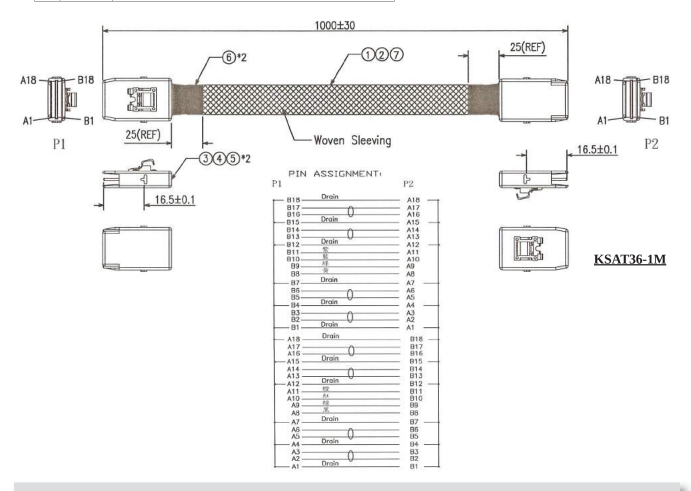


MINI SAS 36 PIN CABLE

NO.	NAME	DESCRIPTION
1	CABLE 1	(28AWG*2C+2D)*AL.MYLAR+MYLAR W/O JACKET
2	CABLE 2	CABLE 28AWG*8C+AL/MY
3	CONN	MINI SAS 41 PLUG CONNECTOR W/LATCH W/PCB
4	PVC	PVC 25Pa BLACK UL94V-0
5	PE	PE LOW DESNIGE
6	H.S.T	HEAT SHRINK TUBE BLACK ID: 9.0mm
7	TUBE	WOVEN SLEEVING TUBE BLACK

SPECIFICATIONS

100% OPEN & SHORT TESTING Withstanding Voltage: DC 300V 0.01Sec. Conductive Resistance: 5 $\Omega(\text{Max.})$ Insulation Resistance: 10M $\Omega(\text{Min.})$ All materials must be RoHS compliant.



ORDERING INFORMATION:

P/N KSAT $\frac{3.6}{1}$ - $\frac{x \times M}{2}$

- 1. CONNECTORS AT 2 ENDS:
 - "36" MINI SAS 36 PIN CONNECTOR TO MINI SAS 36 PIN CONNECTOR
- 2. CABLE LENGTH IN METER: 0.5M, 0.75M, 1M,...etc.

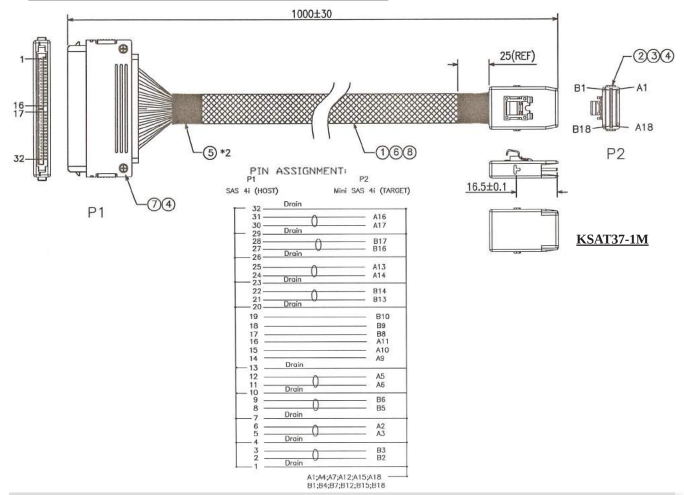


MINI SAS 36 PIN TO SAS 32 PIN CABLE

NO.	NAME	DESCRIPTION
1	CABLE 1	(28AWG*2C+2D)*AL.MYLAR+MYLAR W/O JACKET
2	CONN 1	MINI SAS 4i PLUG CONNECTOR W/LATCH W/PCB
3	PVC	PVC 25Pa BLACK UL94V-0
4	PE	PE LOW DESNIGE
5	H.S.T	HEAT SHRINK TUBE BLACK ID: 9.5mm
6	TUBE	WOVEN SLEEVING TUBE BLACK
7	CONN 2	SAS 4i CABLE RECEPTACEL (32P CONNECTOR)
8	CABLE 2	28AWG*8C + AL/MYLAR

SPECIFICATIONS

100% OPEN & SHORT TESTING Withstanding Voltage: DC 300V 0.01Sec. Conductive Resistance: $5~\Omega(\text{Max.})$ Insulation Resistance: $10M~\Omega(\text{Min.})$ All materials must be RoHS compliant.



ORDERING INFORMATION:

P/N K S A T $\frac{3.7}{1} - \frac{x \times M}{2}$

1. CONNECTORS AT 2 ENDS:
"37" MINI SAS 36 PIN CONNECTOR TO
SAS 32 PIN CONNECTOR

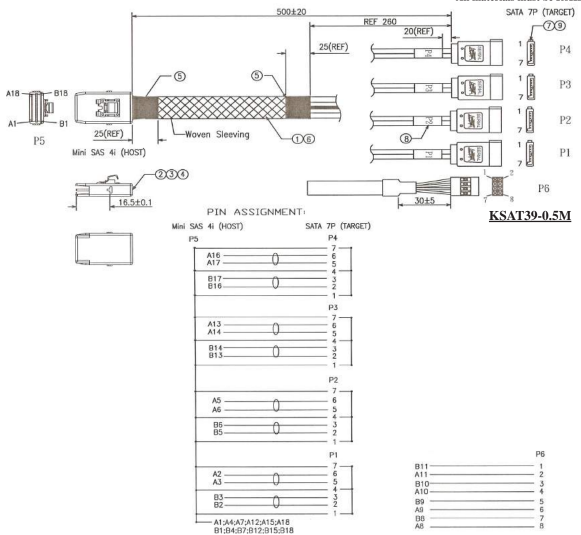
2. CABLE LENGTH IN METER: 0.5M, 0.75M, 1M,...etc.



MINI SAS 36 PIN TO 4*7 PIN SATA CABLE

SPECIFICATIONS

100% OPEN & SHORT TESTING Withstanding Voltage: DC 300V 0.01Sec. Conductive Resistance: $5~\Omega(\text{Max.})$ Insulation Resistance: $10M~\Omega(\text{Min.})$ All materials must be RoHS compliant.



ORDERING INFORMATION:

P/N KSAT $\frac{39}{1}$ - $\frac{x \times M}{2}$

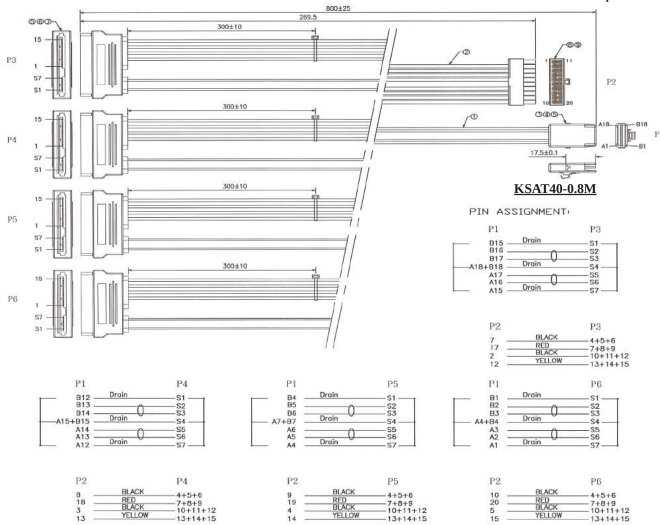
- 1. CONNECTORS AT 2 ENDS:
 - "39" MINI SAS 36 PIN CONNECTOR TO 4*SATA 7 PIN CONNECTORS
- 2. CABLE LENGTH IN METER: 0.5M, 0.75M, 1M,...etc.



MINI SAS 36 PIN TO 4*29 PIN SAS + POWER CABLE

SPECIFICATIONS

 $100\% \ OPEN \& SHORT \ TESTING \\ \textbf{Withstanding Voltage: DC } 300V \ 0.01Sec. \\ \textbf{Conductive Resistance: } 3 \ \Omega(Max.) \\ \textbf{Insulation Resistance: } 10M \ \Omega(Min.) \\ \textbf{All materials must be RoHS compliant.} \\$

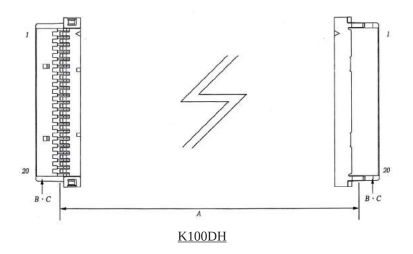


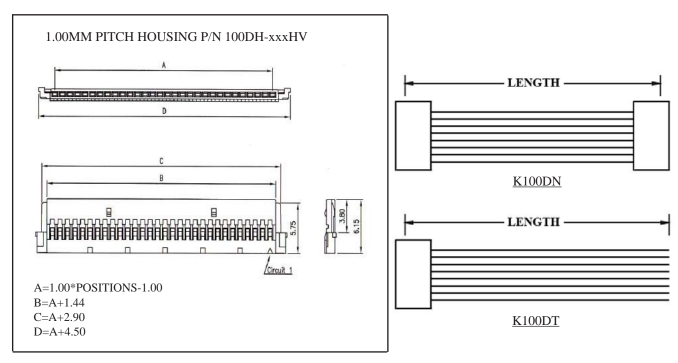
ORDERING INFORMATION:

P/N KSAT $\frac{40}{1}$ - $\frac{x \times M}{2}$

- 1. CONNECTORS AT 2 ENDS:
 - "40" MINI SAS 36 PIN CONNECTOR TO
 - 4*SAS 29 PIN CONNECTORS &
 - 4.20MM 2x10 PIN POWER CONNECTOR
- 2. CABLE LENGTH IN METER:
 - 0.5M, 0.75M, 1M,...etc.



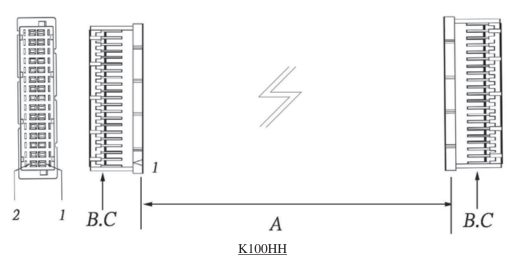


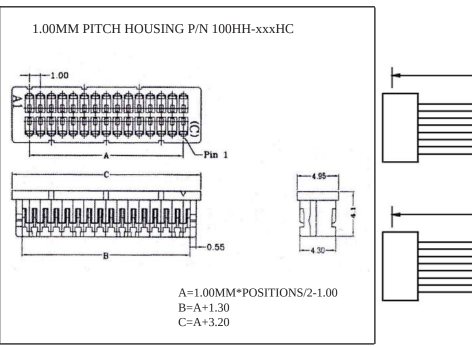


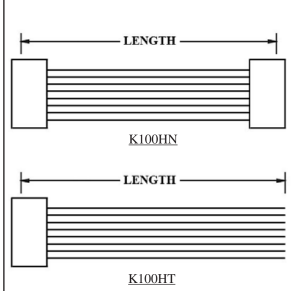
ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "100DH" 1.00MM PITCH DF19 TYPE HOUSING TO HOUSING (WIRING 1:1)
 - "100DN" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "100DT" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 08, 10, 14, 20, 30
- 3. LENGTH IN CM (CENTIMETERS)





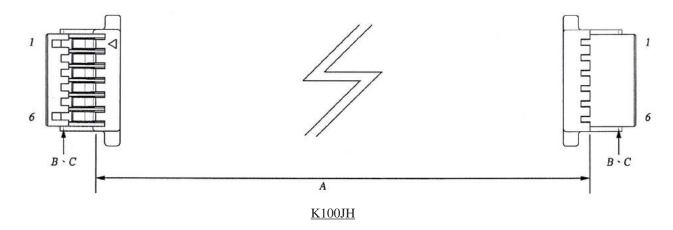


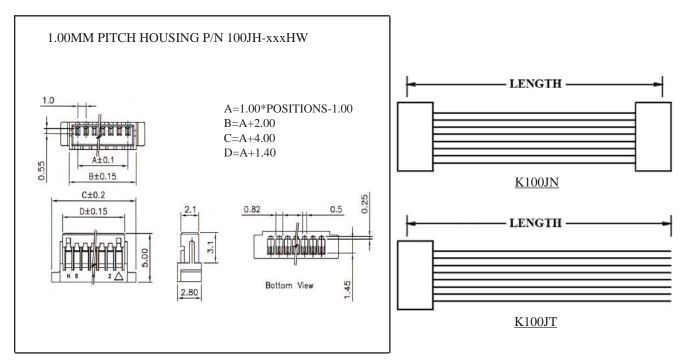


ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "100HH" 1.00MM PITCH DF20 TYPE HOUSING TO HOUSING (WIRING 1:1)
 - "100HN" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "100HT" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 30, 40
- 3. LENGTH IN CM (CENTIMETERS)



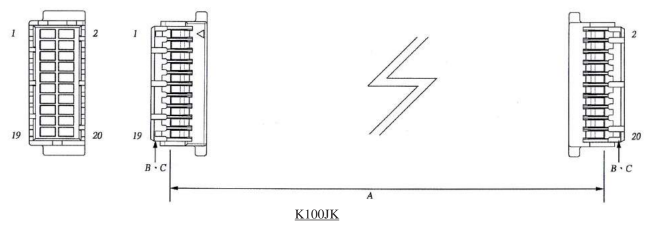


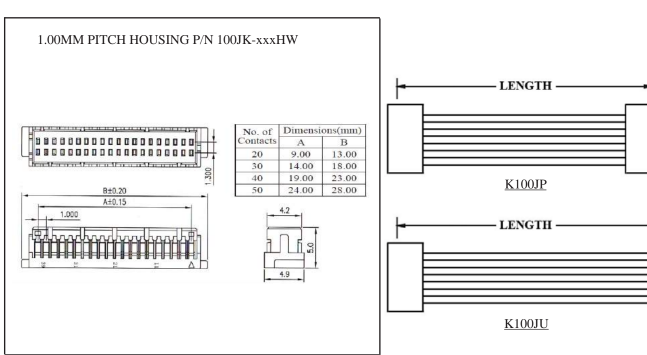


ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "100JH" 1.00MM PITCH SHR TYPE HOUSING TO HOUSING (WIRING 1:1)
 - "100JN" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "100JT" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 02, 03, 04, 05, 06, 07, 08, 09, 10, 11,
 - 12, 13, 14, 15, 16, 17, 18, 19, 20
- 3. LENGTH IN CM (CENTIMETERS)



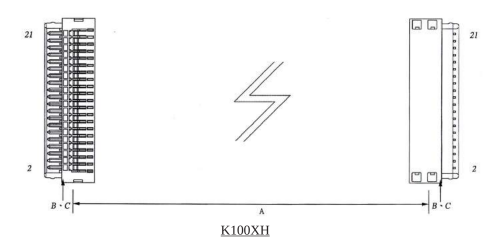


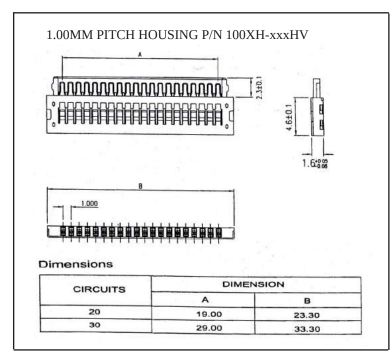


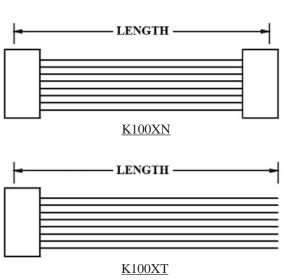
ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "100JK" 1.00MM PITCH SHDR TYPE HOUSING TO HOUSING (WIRING 1:1)
 - "100JP" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "100JU" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 20, 30, 40, 50
- 3. LENGTH IN CM (CENTIMETERS)





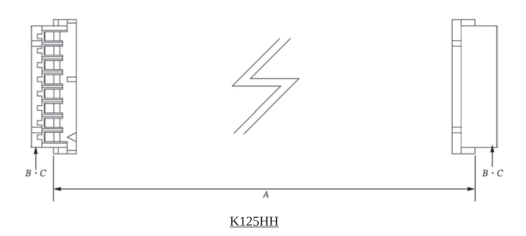


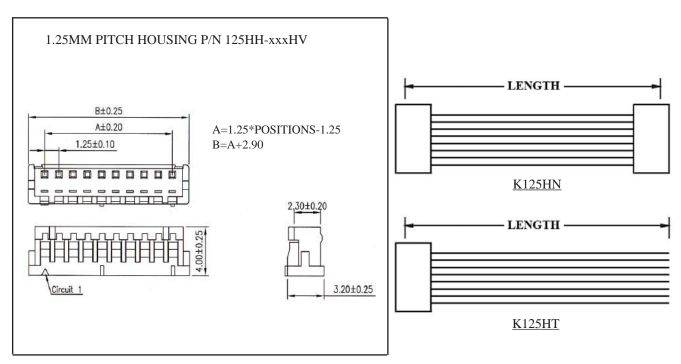


ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "100XH" 1.00MM PITCH FIX TYPE HOUSING TO HOUSING (WIRING 1:1)
 - "100XN" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "100XT" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 20, 30
- 3. LENGTH IN CM (CENTIMETERS)



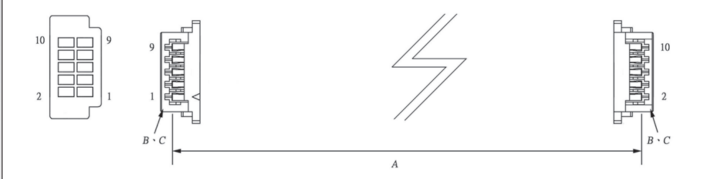




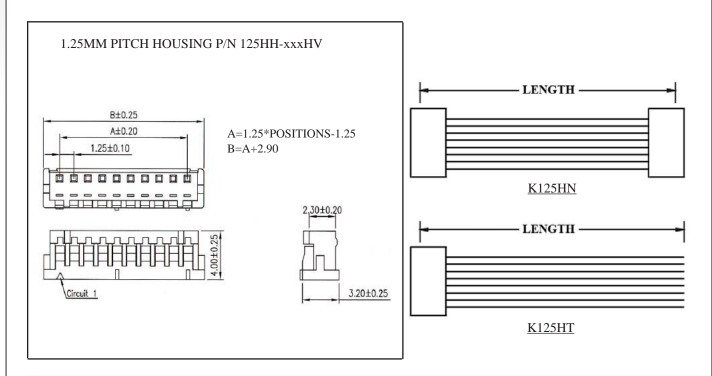
ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "125HH" 1.25MM PITCH DF13 TYPE HOUSING TO HOUSING (WIRING 1:1)
 - "125HN" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "125HT" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 02~15, 20, 30, 40
- 3. LENGTH IN CM (CENTIMETERS)





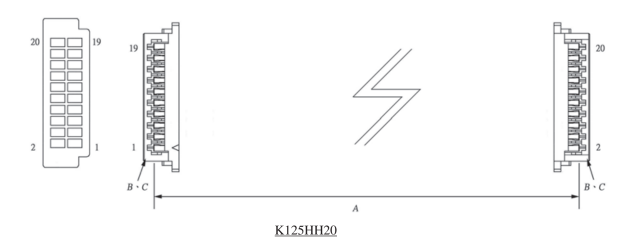
K125HH10

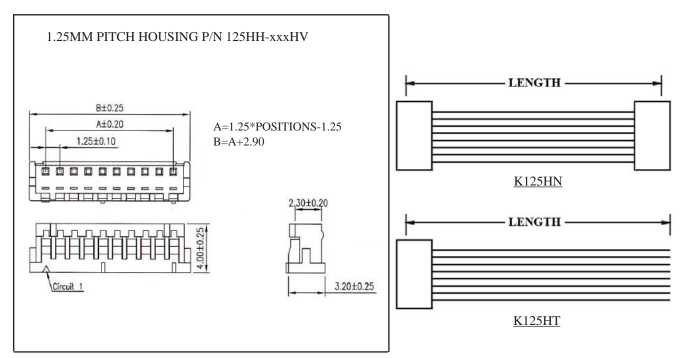


ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "125HH" 1.25MM PITCH DF13 TYPE HOUSING TO HOUSING (WIRING 1:1)
 - "125HN" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "125HT" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 02~15, 20, 30, 40
- 3. LENGTH IN CM (CENTIMETERS)



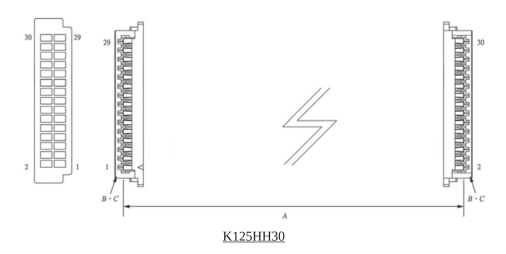


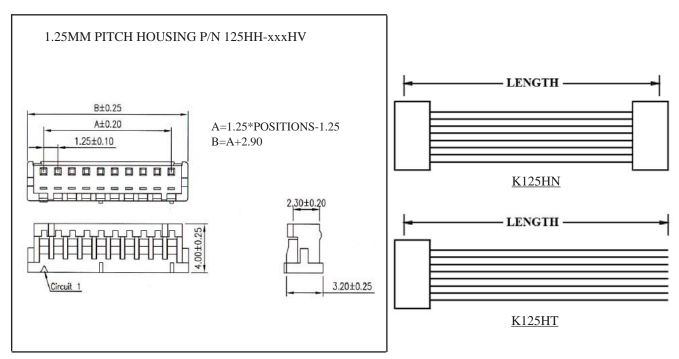


ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "125HH" 1.25MM PITCH DF13 TYPE HOUSING TO HOUSING (WIRING 1:1)
 - "125HN" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "125HT" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 02~15, 20, 30, 40
- 3. LENGTH IN CM (CENTIMETERS)



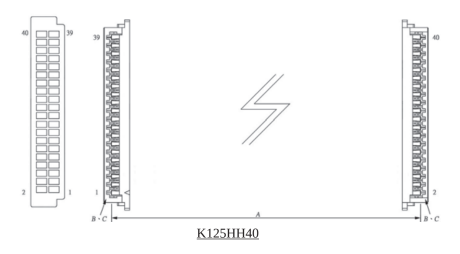


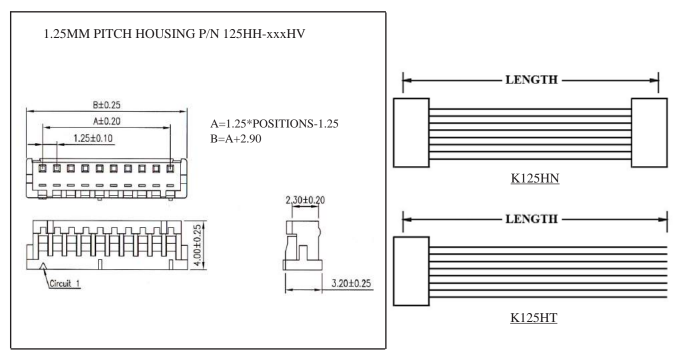


ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "125HH" 1.25MM PITCH DF13 TYPE HOUSING TO HOUSING (WIRING 1:1)
 - "125HN" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "125HT" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 02~15, 20, 30, 40
- 3. LENGTH IN CM (CENTIMETERS)



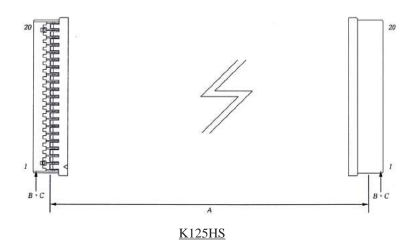


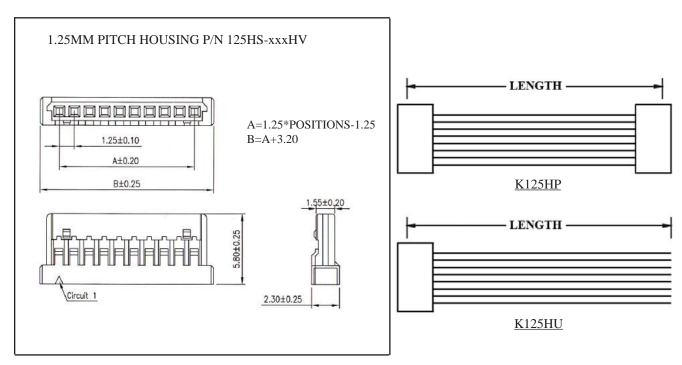


ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "125HH" 1.25MM PITCH DF13 TYPE HOUSING TO HOUSING (WIRING 1:1)
 - "125HN" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "125HT" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 02~15, 20, 30, 40
- 3. LENGTH IN CM (CENTIMETERS)



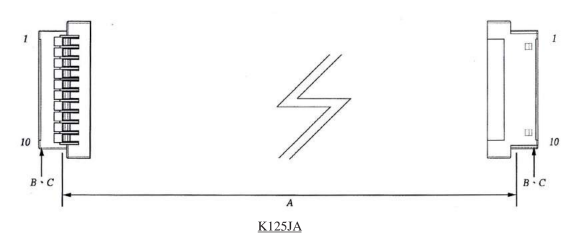


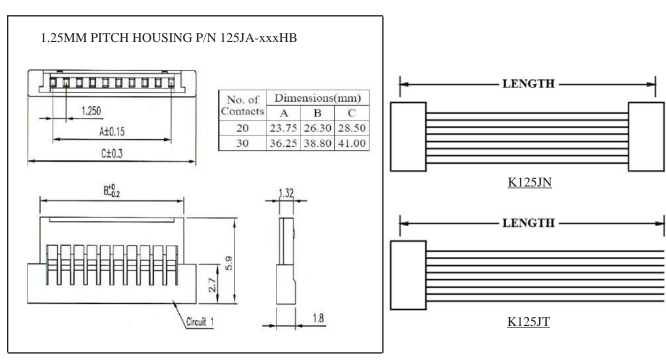


ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "125HS" 1.25MM PITCH DF14 TYPE HOUSING TO HOUSING (WIRING 1:1)
 - "125HP" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "125HU" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 02, 03, 04, 05, 06, 07, 08, 09, 10, 11, 12, 13, 14, 15, 20, 25, 30
- 3. LENGTH IN CM (CENTIMETERS)



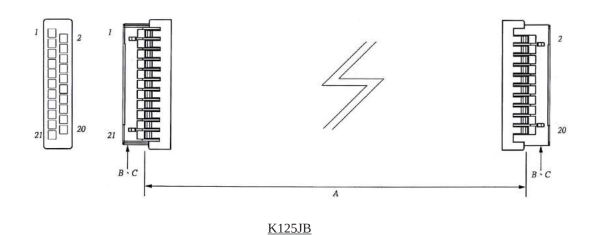


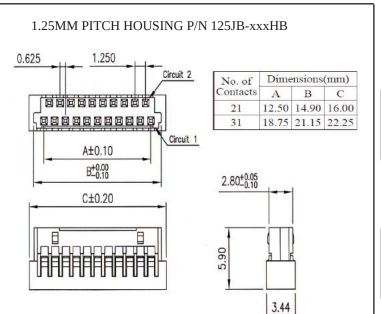


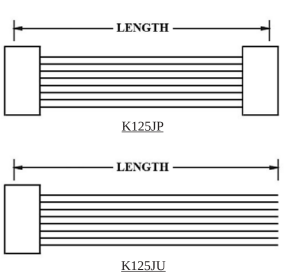
ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "125JA" 1.25MM PITCH FI TYPE HOUSING TO HOUSING (WIRING 1:1)
 - "125JN" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "125JT" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 20, 30
- 3. LENGTH IN CM (CENTIMETERS)





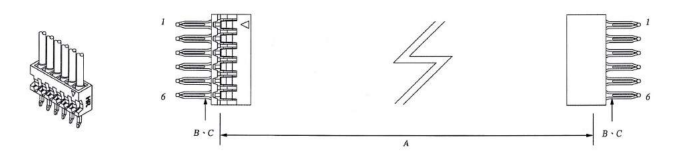




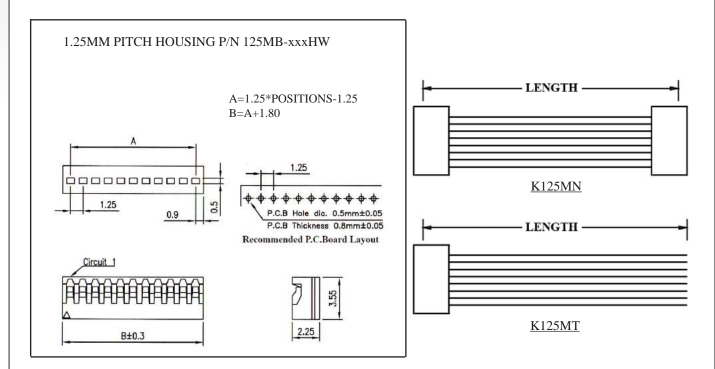
ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "125JB" 1.25MM PITCH FI TYPE HOUSING TO HOUSING (WIRING 1:1)
 - "125JP" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "125JU" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 21, 31
- 3. LENGTH IN CM (CENTIMETERS)





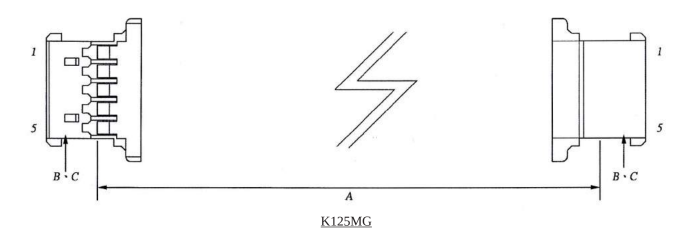
K125MB

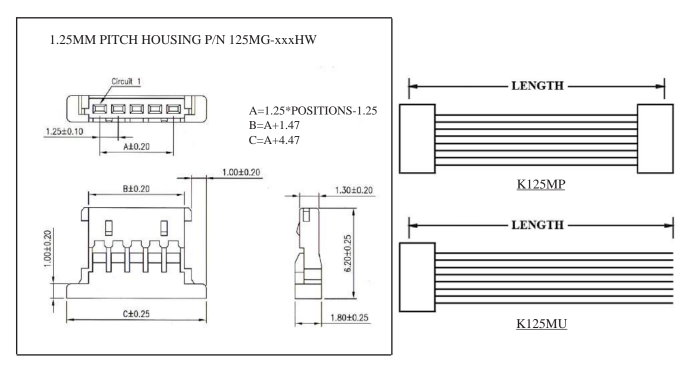


ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "125MB" 1.25MM PITCH MX TYPE HOUSING TO HOUSING (WIRING 1:1)
 - "125MN" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "125MT" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 02, 03, 04, 05, 06, 07, 08, 09, 10, 11, 12, 13, 14, 15
- 3. LENGTH IN CM (CENTIMETERS)



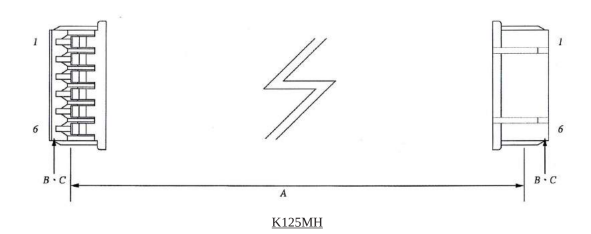


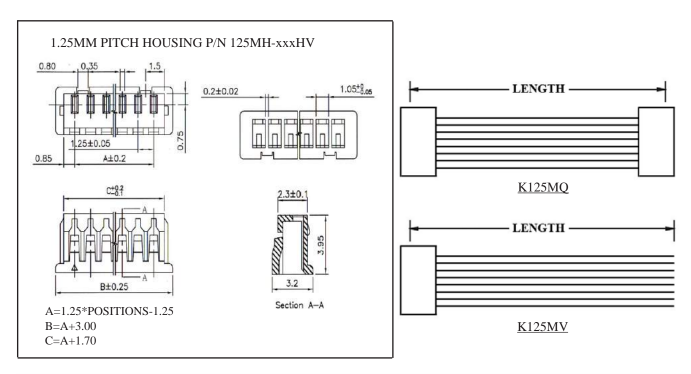


ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "125MG" 1.25MM PITCH MX TYPE HOUSING TO HOUSING (WIRING 1:1)
 - "125MP" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "125MU" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 02, 03, 04, 05, 06, 07, 08, 09, 10, 11, 12, 13, 14, 15
- 3. LENGTH IN CM (CENTIMETERS)



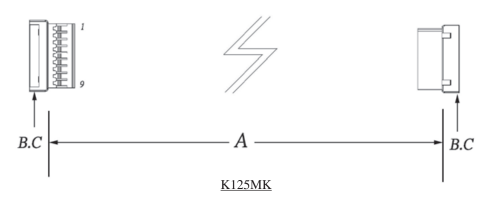


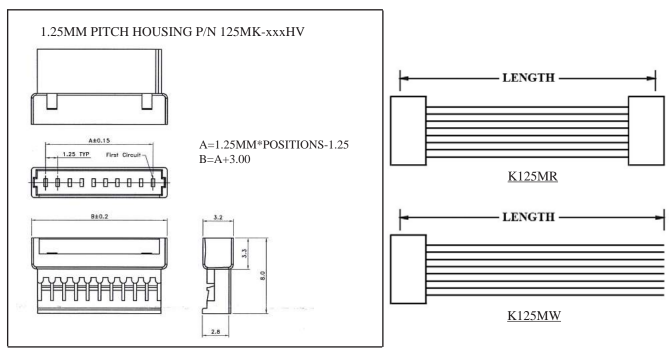


ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "125MH" 1.25MM PITCH MX TYPE HOUSING TO HOUSING (WIRING 1:1)
 - "125MQ" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "125MV" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 02, 03, 04, 05, 06, 07, 08, 09, 10, 11, 12, 13, 14, 15
- 3. LENGTH IN CM (CENTIMETERS)







ORDERING INFORMATION:

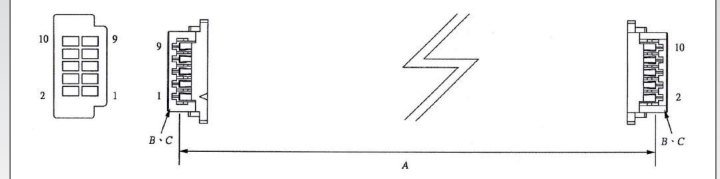
P/N K
$$\frac{x \times x \times x \times x}{1} \frac{x \times x}{2} - \frac{x \times x}{3}$$
 C M

- 1. HOUSING TYPE AT 2 ENDS:
 - "125MK" 1.25MM PITCH SINGLE ROW HOUSING TO HOUSING (WIRING 1:1)
 - "125MR" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "125MW" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:

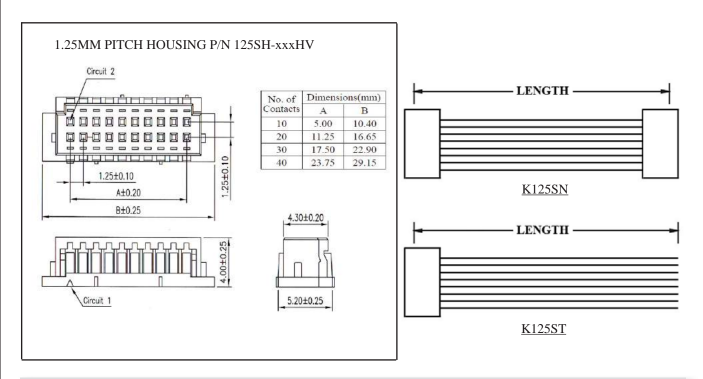
02~15

3. LENGTH IN CM (CENTIMETERS)





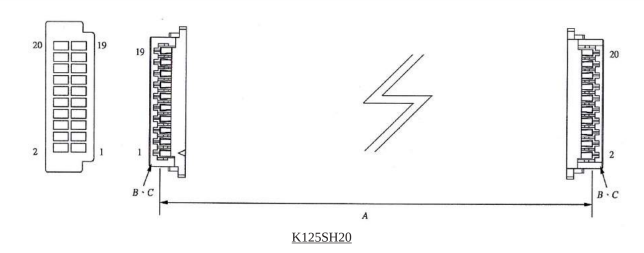
K125SH10

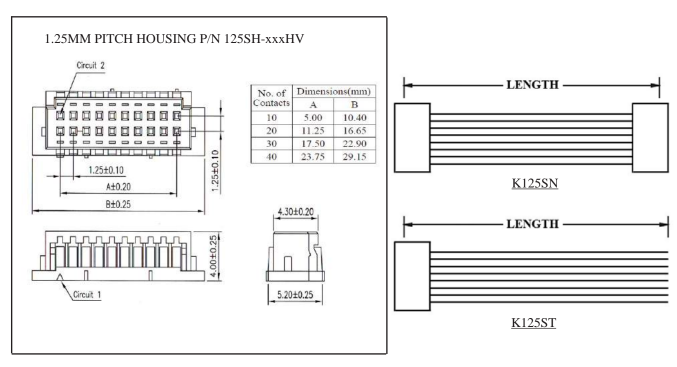


ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "125SH" 1.25MM PITCH DF13 TYPE HOUSING TO HOUSING (WIRING 1:1)
 - "125SN" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "125ST" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 10, 20, 30, 40
- 3. LENGTH IN CM (CENTIMETERS)



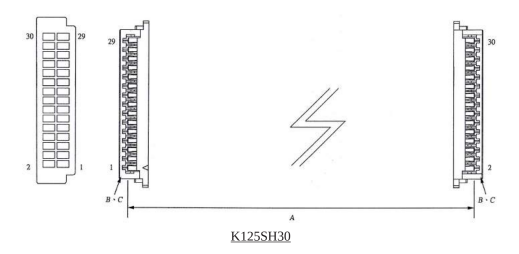


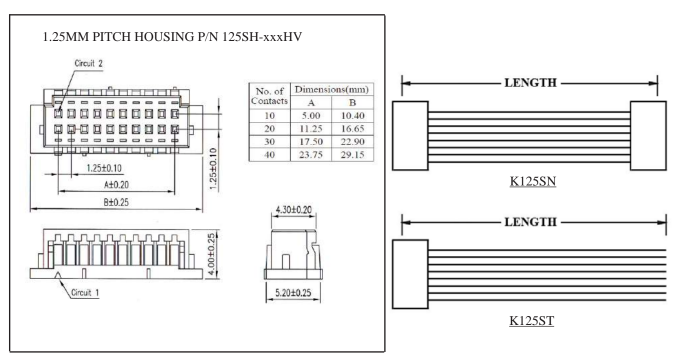


ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "125SH" 1.25MM PITCH DF13 TYPE HOUSING TO HOUSING (WIRING 1:1)
 - "125SN" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "125ST" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 10, 20, 30, 40
- 3. LENGTH IN CM (CENTIMETERS)



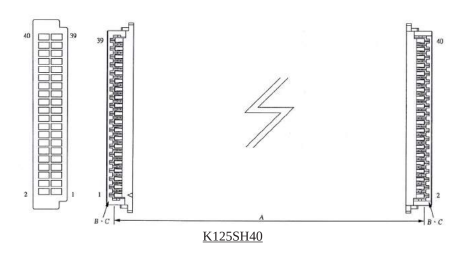


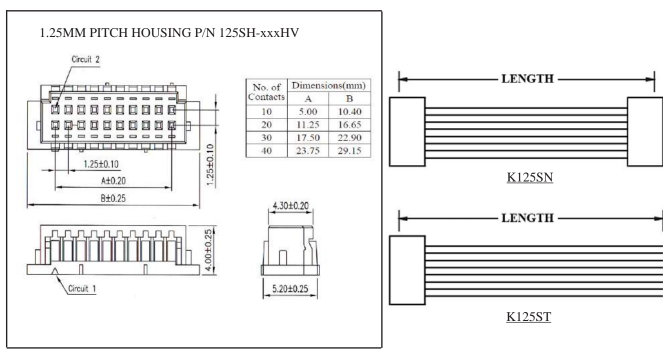


ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "125SH" 1.25MM PITCH DF13 TYPE HOUSING TO HOUSING (WIRING 1:1)
 - "125SN" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "125ST" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 10, 20, 30, 40
- 3. LENGTH IN CM (CENTIMETERS)



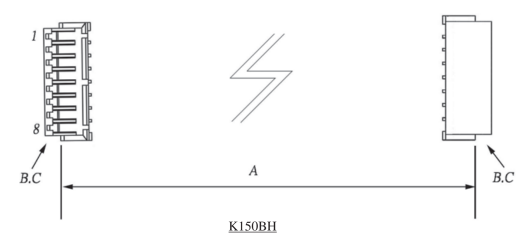


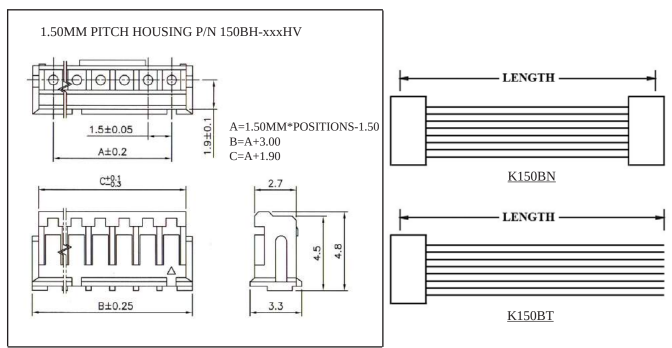


ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "125SH" 1.25MM PITCH DF13 TYPE HOUSING TO HOUSING (WIRING 1:1)
 - "125SN" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "125ST" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 10, 20, 30, 40
- 3. LENGTH IN CM (CENTIMETERS)



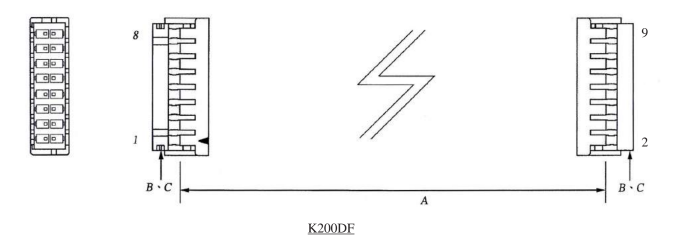


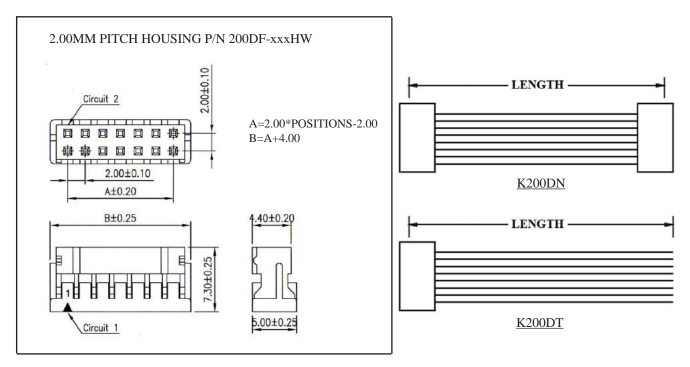


ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "150BH" 1.50MM PITCH ZHR TYPE HOUSING TO HOUSING (WIRING 1:1)
 - "150BN" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "150BT" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - $02\sim13$
- 3. LENGTH IN CM (CENTIMETERS)



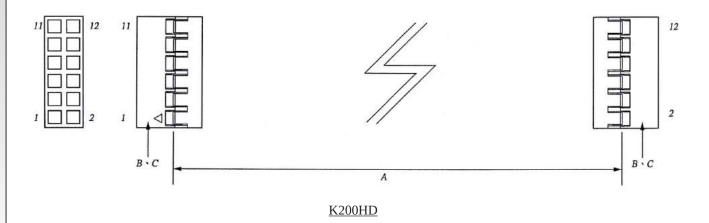


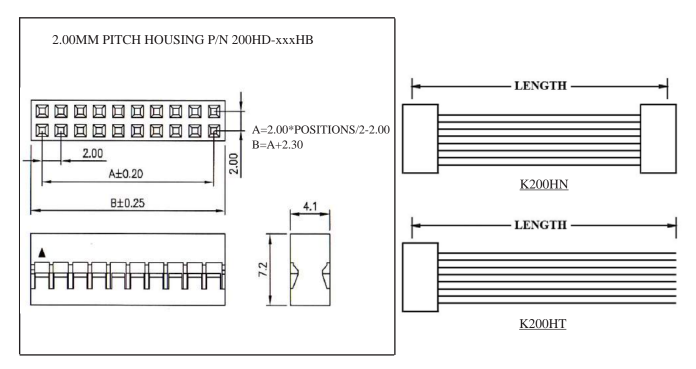


ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "200DF" 2.00MM PITCH DF11 TYPE HOUSING TO HOUSING (WIRING 1:1)
 - "200DN" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "200DT" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 04~40
- 3. LENGTH IN CM (CENTIMETERS)



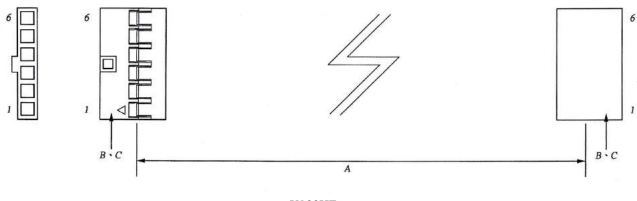




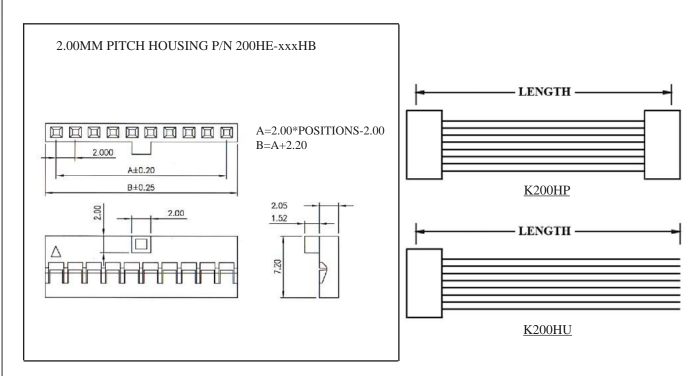
ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "200HD" 2.00MM PITCH DPT TYPE HOUSING TO HOUSING (WIRING 1:1)
 - "200HN" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "200HT" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 04~80
- 3. LENGTH IN CM (CENTIMETERS)





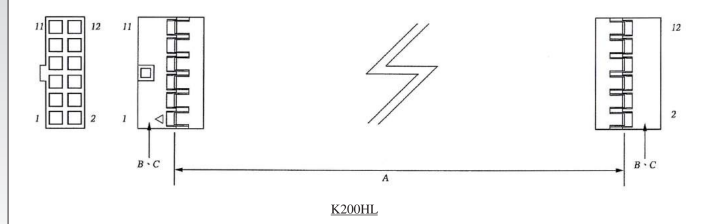
K200HE

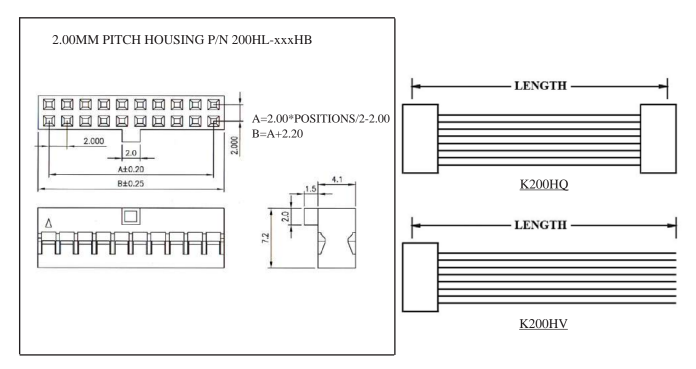


ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "200HE" 2.00MM PITCH DPT TYPE HOUSING TO HOUSING (WIRING 1:1)
 - "200HP" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "200HU" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 02~40
- 3. LENGTH IN CM (CENTIMETERS)



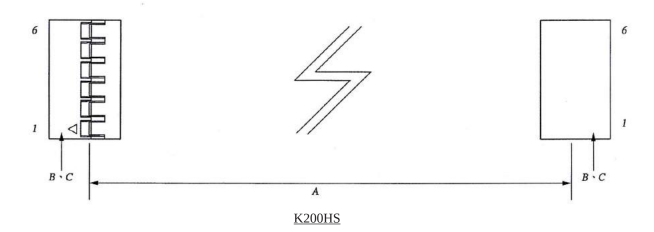


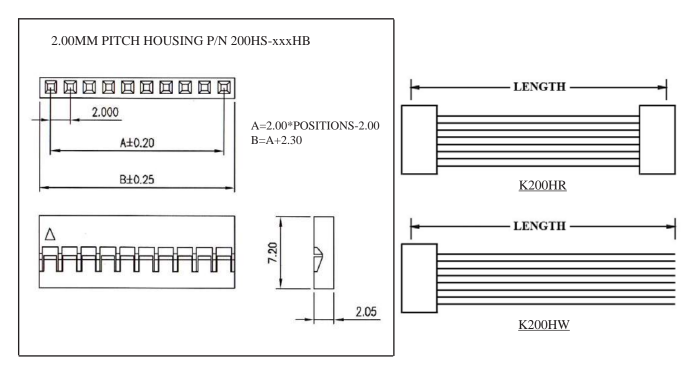


ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "200HL" 2.00MM PITCH DPT TYPE HOUSING TO HOUSING (WIRING 1:1)
 - "200HQ" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "200HV" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 04~50
- 3. LENGTH IN CM (CENTIMETERS)







ORDERING INFORMATION:

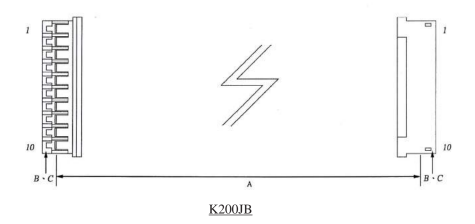
P/N K $\frac{x \times x \times x \times x}{1} \frac{x \times x}{2} - \frac{x \times x}{3}$ C M

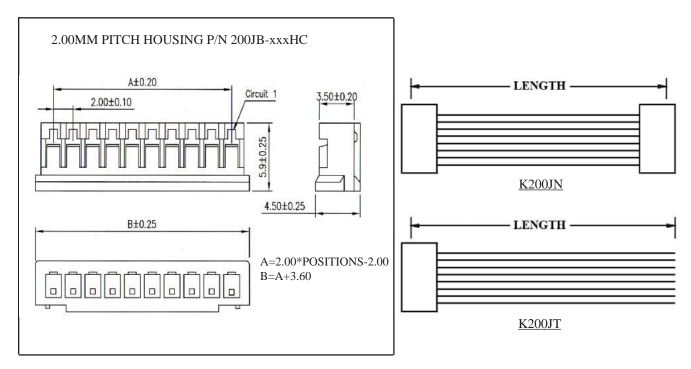
- 1. HOUSING TYPE AT 2 ENDS:
 - "200HS" 2.00MM PITCH DPT TYPE HOUSING TO HOUSING (WIRING 1:1)
 - "200HR" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "200HW" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:

02~40

3. LENGTH IN CM (CENTIMETERS)



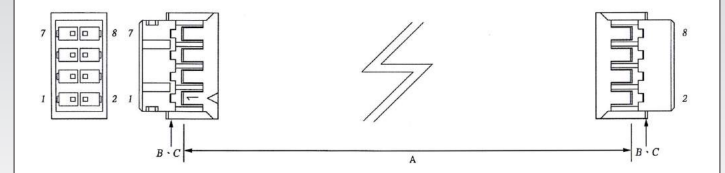




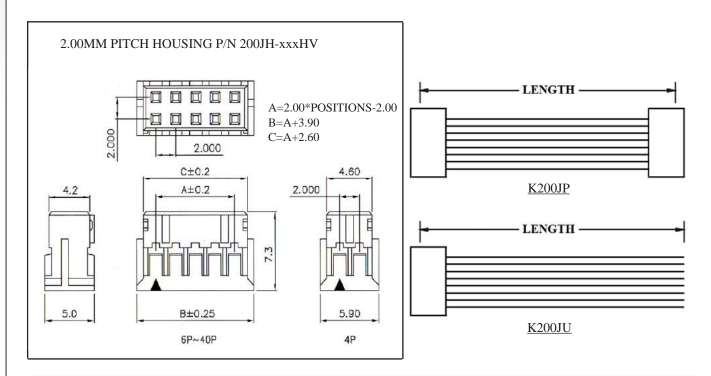
ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "200JB" 2.00MM PITCH ILS TYPE HOUSING TO HOUSING (WIRING 1:1)
 - "200JN" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "200JT" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 02, 03, 04, 05, 06, 07, 08, 09, 10, 11, 12, 13, 14, 15
- 3. LENGTH IN CM (CENTIMETERS)





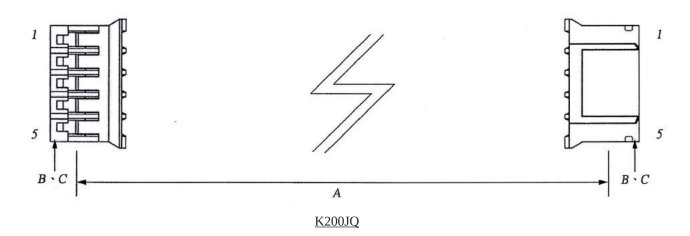
K200JH

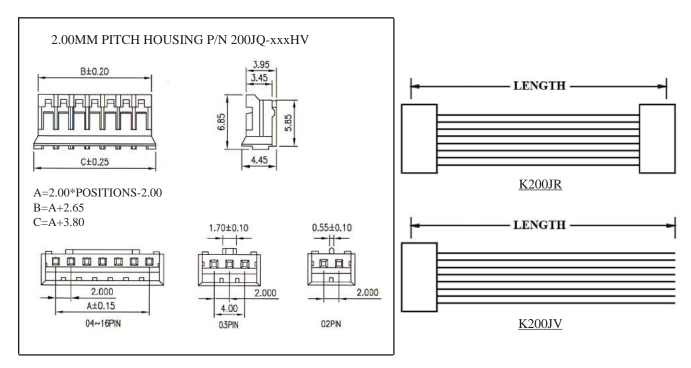


ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "200JH" 2.00MM PITCH PHDR TYPE HOUSING TO HOUSING (WIRING 1:1)
 - "200JP" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "200JU" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 04~40
- 3. LENGTH IN CM (CENTIMETERS)



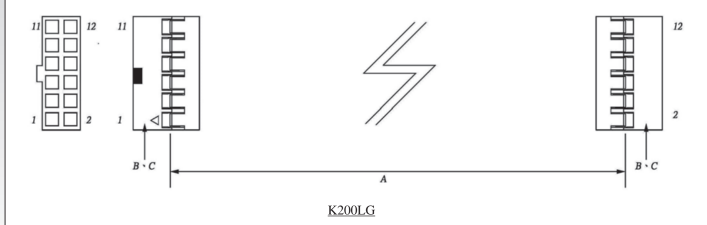


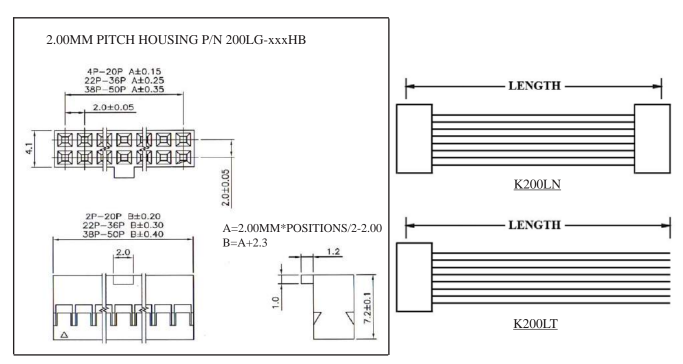


ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "200JQ" 2.00MM PITCH PHR TYPE HOUSING TO HOUSING (WIRING 1:1)
 - "200JR" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "200JV" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 02, 03, 04, 05, 06, 07, 08, 09, 10, 11,
 - 12, 13, 14, 15, 16, 17, 18, 19, 20
- 3. LENGTH IN CM (CENTIMETERS)



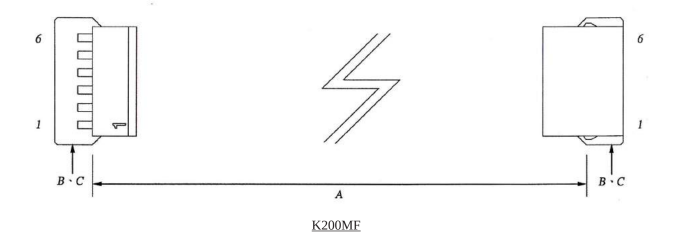


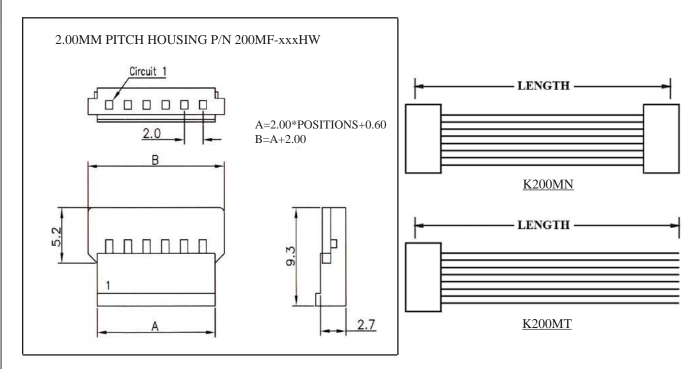


ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "200LG" 2.00MM PITCH DPT TYPE HOUSING TO HOUSING (WIRING 1:1)
 - "200LN" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "200LT" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 04~80
- 3. LENGTH IN CM (CENTIMETERS)



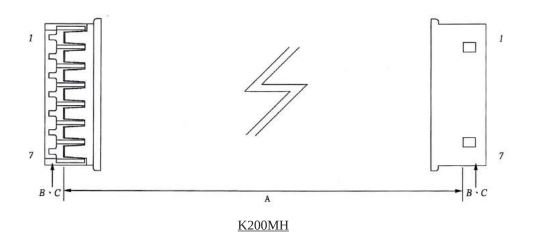


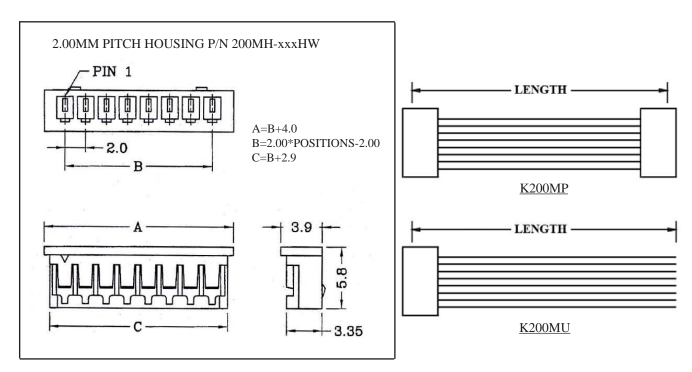


ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "200MF" 2.00MM PITCH MX TYPE HOUSING TO HOUSING (WIRING 1:1)
 - "200MN" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "200MT" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 02, 03, 04, 05, 06, 07, 08, 09, 10
- 3. LENGTH IN CM (CENTIMETERS)



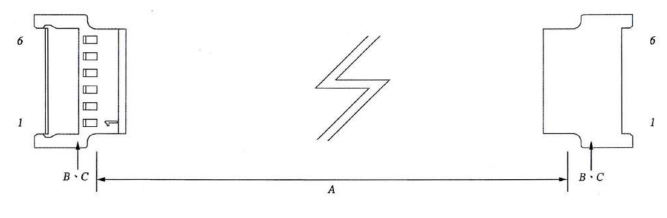




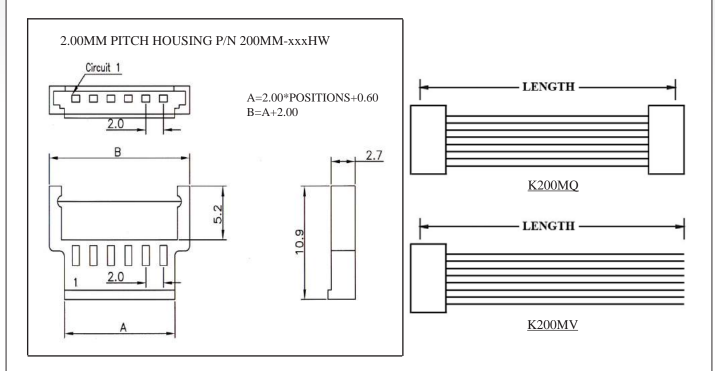
ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "200MH" 2.00MM PITCH MX TYPE HOUSING TO HOUSING (WIRING 1:1)
 - "200MP" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "200MU" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 02, 03, 04, 05, 06, 07, 08, 09, 10, 11,
 - 12, 13, 14, 15, 16, 17, 18, 19, 20
- 3. LENGTH IN CM (CENTIMETERS)





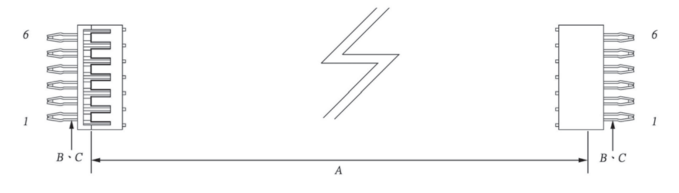
K200MM



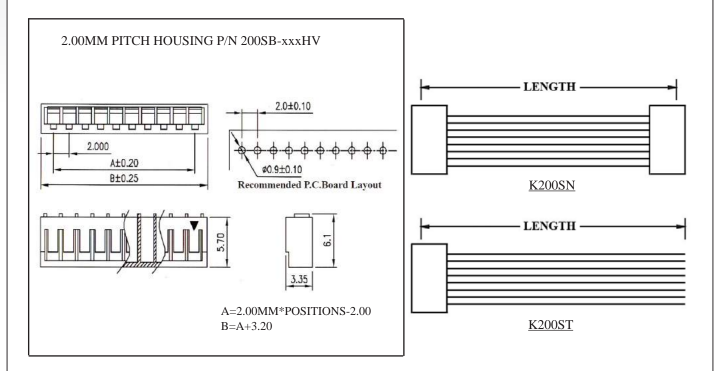
ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "200MM" 2.00MM PITCH MX TYPE HOUSING TO HOUSING (WIRING 1:1)
 - "200MQ" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "200MV" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 02, 03, 04, 05, 06, 07, 08, 09, 10
- 3. LENGTH IN CM (CENTIMETERS)





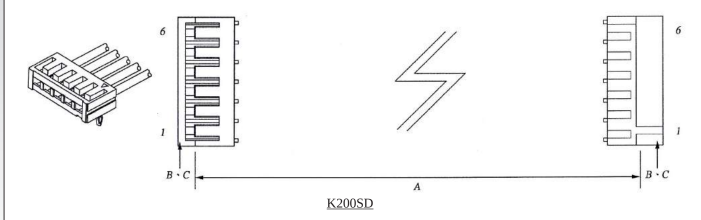
K200SB

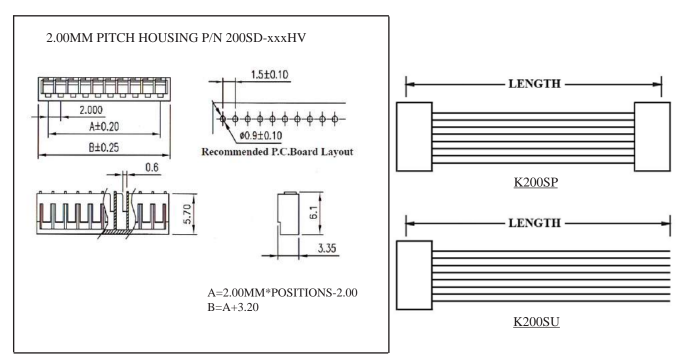


ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "200SB" 2.00MM PITCH BOARD-IN TYPE HOUSING TO HOUSING (WIRING 1:1)
 - "200SN" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "200ST" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 02, 03, 04, 05, 06, 07, 08, 09, 10, 11, 12, 13, 14, 15, 16
- 3. LENGTH IN CM (CENTIMETERS)



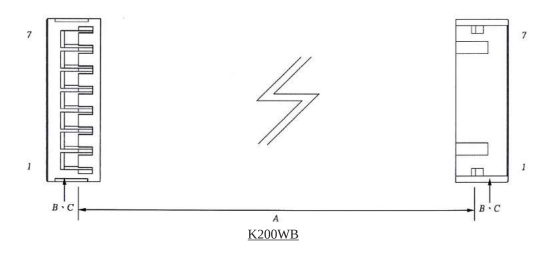


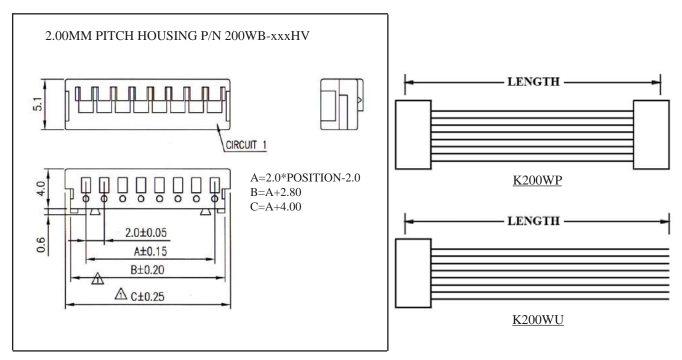


ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "200SD" 2.00MM PITCH R/A BOARD-IN TYPE HOUSING TO HOUSING (WIRING 1:1)
 - "200SP" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "200SU" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 02, 03, 04, 05, 06, 07, 08, 09, 10, 11, 12, 13, 14, 15, 16
- 3. LENGTH IN CM (CENTIMETERS)



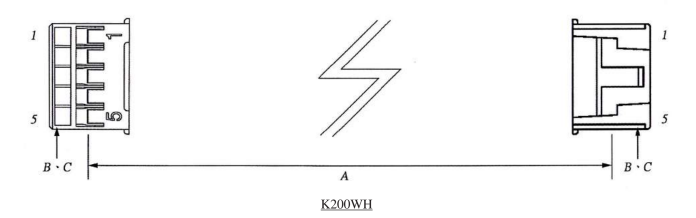


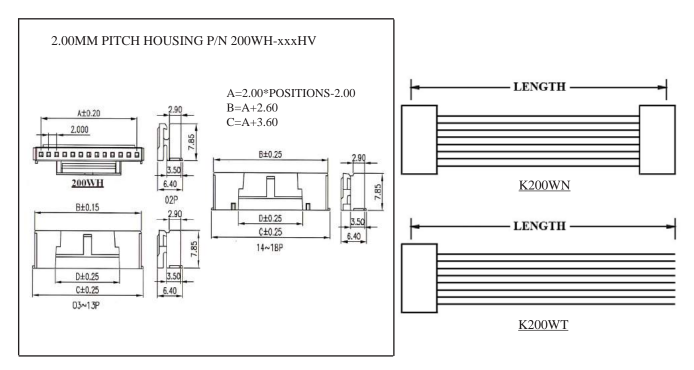


ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "200WB" 2.00MM PITCH AMP TYPE HOUSING TO HOUSING (WIRING 1:1)
 - "200WP" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "200WU" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 02, 03, 04, 05, 06, 07, 08, 09, 10, 11, 12, 13, 14, 15
- 3. LENGTH IN CM (CENTIMETERS)



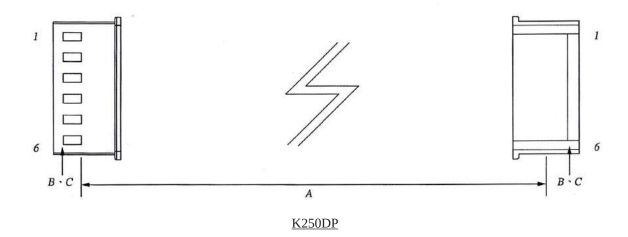


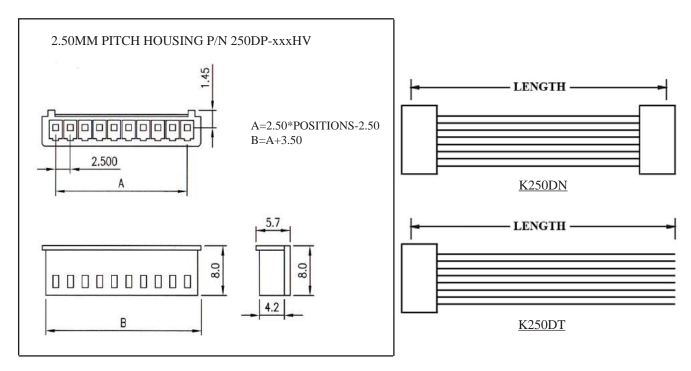


ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "200WH" 2.00MM PITCH SINGLE ROW HOUSING TO HOUSING (WIRING 1:1)
 - "200WN" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "200WT" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 02, 03, 04, 05, 06, 07, 08, 09, 10, 11,
 - 12, 13, 14, 15, 16, 17, 18
- 3. LENGTH IN CM (CENTIMETERS)



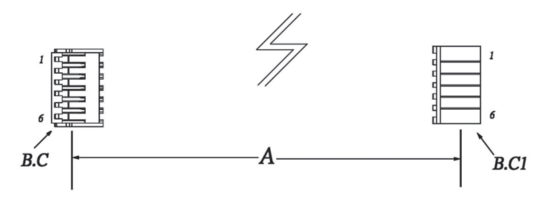




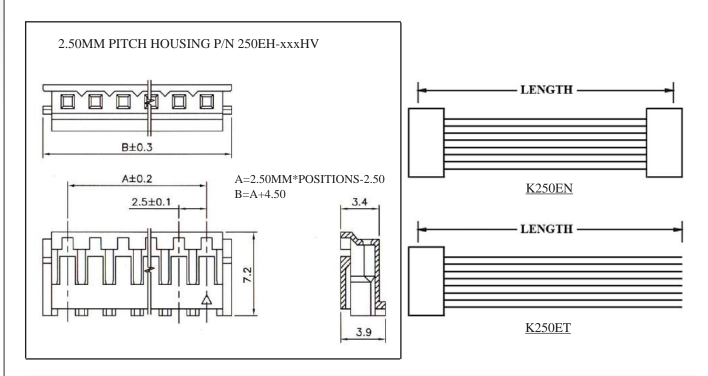
ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "250DP" 2.50MM PITCH DPT TYPE HOUSING TO HOUSING (WIRING 1:1)
 - "250DN" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "250DT" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 02, 03, 04, 05, 06, 07, 08, 09, 10, 11, 12
- 3. LENGTH IN CM (CENTIMETERS)





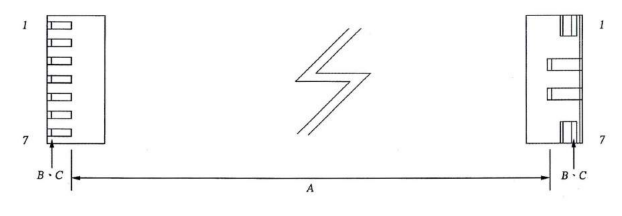
K250EH



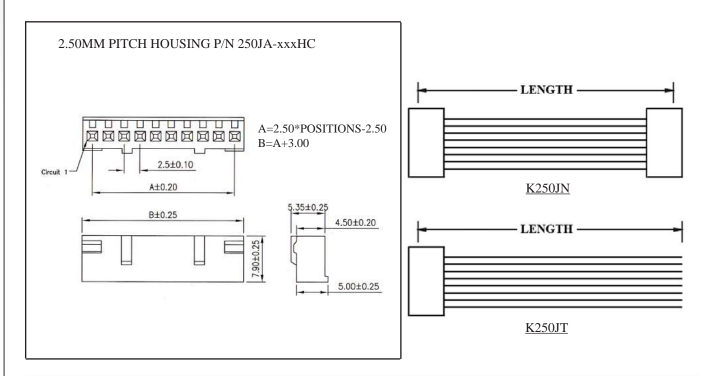
ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "250EH" 2.50MM PITCH EHR TYPE HOUSING TO HOUSING (WIRING 1:1)
 - "250EN" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "250ET" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 02, 03, 04, 05, 06, 07, 08, 09, 10, 11,
 - 12, 13, 14, 15
- 3. LENGTH IN CM (CENTIMETERS)





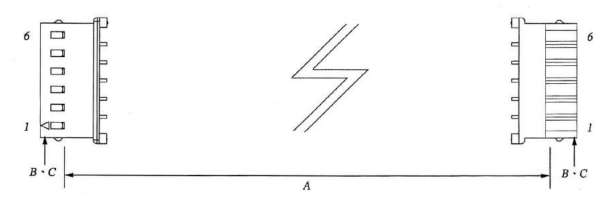
K250JA



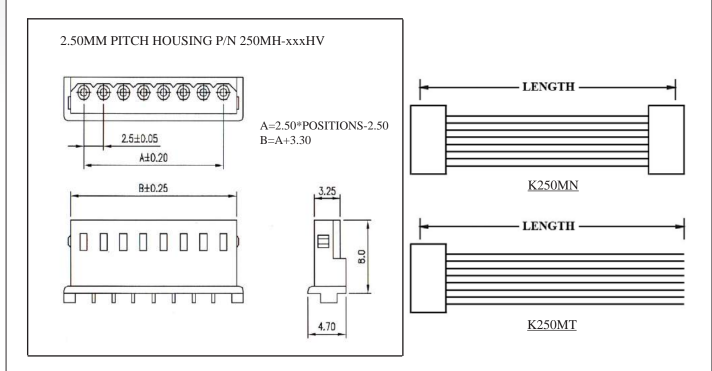
ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "250JA" 2.50MM PITCH ILG TYPE HOUSING TO HOUSING (WIRING 1:1)
 - "250JN" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "250JT" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 02, 03, 04, 05, 06, 07, 08, 09, 10, 11, 12, 13, 14, 15
- 3. LENGTH IN CM (CENTIMETERS)





K250MH

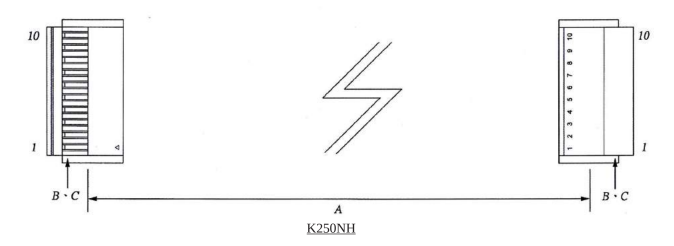


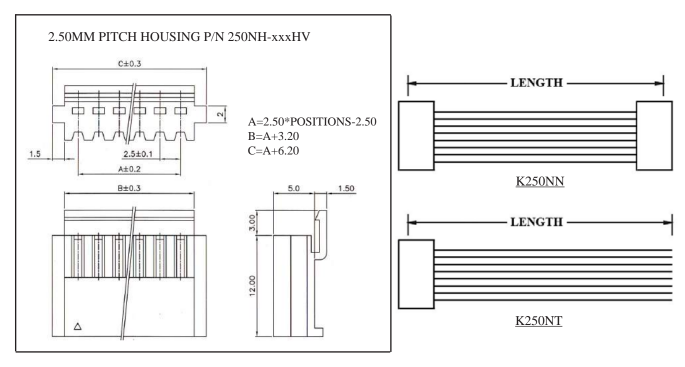
ORDERING INFORMATION:

P/N K
$$\frac{x \times x \times x \times x}{1} \frac{x \times x}{2} - \frac{x \times x}{3}$$
 C M

- 1. HOUSING TYPE AT 2 ENDS:
 - "250MH" 2.50MM PITCH MX TYPE HOUSING TO HOUSING (WIRING 1:1)
 - "250MN" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "250MT" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 02, 03, 04, 05, 06, 07, 08, 09, 10, 11, 12, 13, 14, 15, 16
- 3. LENGTH IN CM (CENTIMETERS)



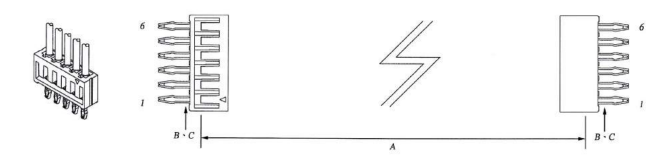




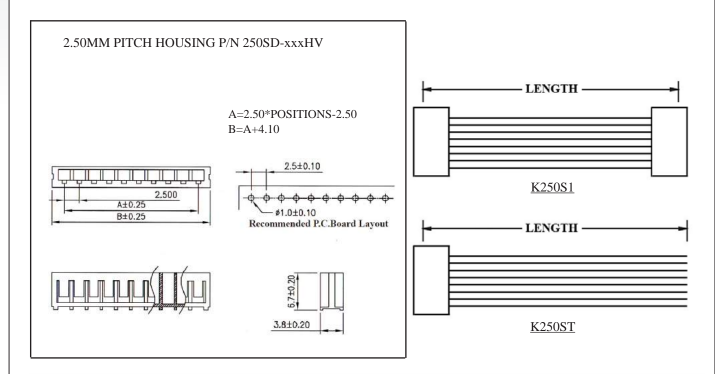
ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "250NH" 2.50MM PITCH NH TYPE HOUSING TO HOUSING (WIRING 1:1)
 - "250NN" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "250NT" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 02, 03, 04, 05, 06, 07, 08, 09, 10, 11,
 - 12, 13, 14, 15, 16, 17, 18, 19, 20
- 3. LENGTH IN CM (CENTIMETERS)





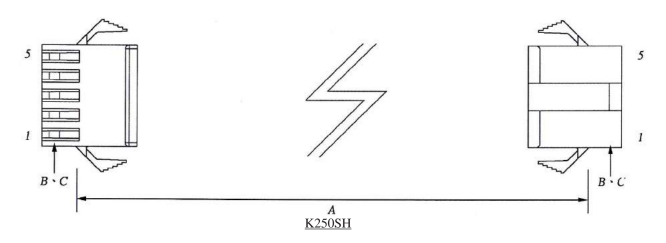
K250SD

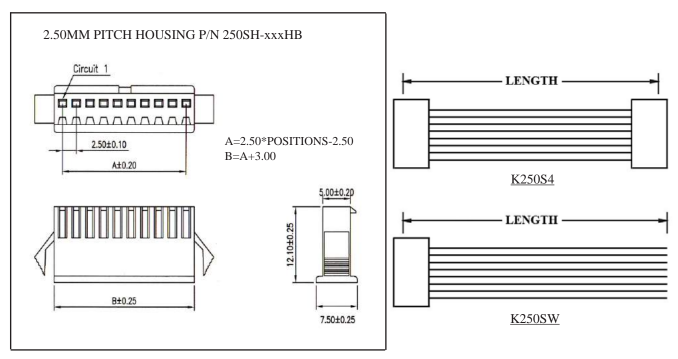


ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "250SD" 2.50MM PITCH SCN TYPE HOUSING TO HOUSING (WIRING 1:1)
 - "250S1" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "250ST" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 02, 03, 04, 05, 06, 07, 08, 09, 10, 11, 12, 13, 14, 15, 16
- 3. LENGTH IN CM (CENTIMETERS)



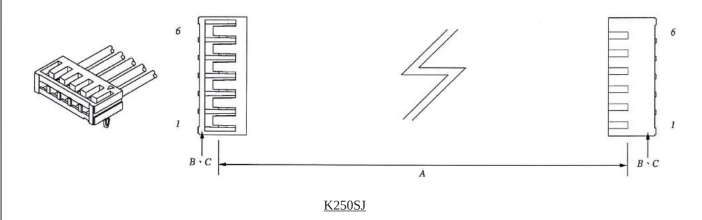


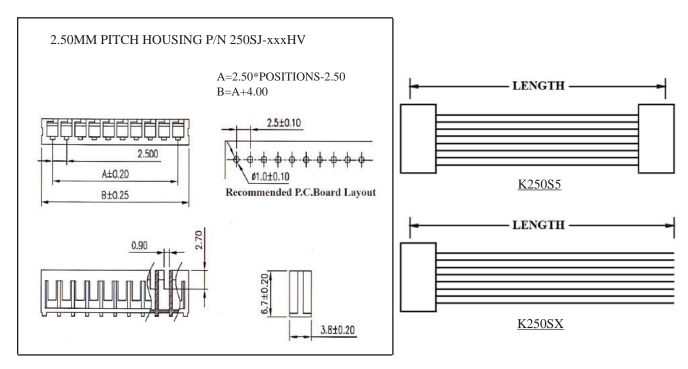


ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "250SH" 2.50MM PITCH SM TYPE HOUSING TO HOUSING (WIRING 1:1)
 - "250S4" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "250SW" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 02, 03, 04, 05, 06, 07, 08, 09, 10, 11, 12
- 3. LENGTH IN CM (CENTIMETERS)



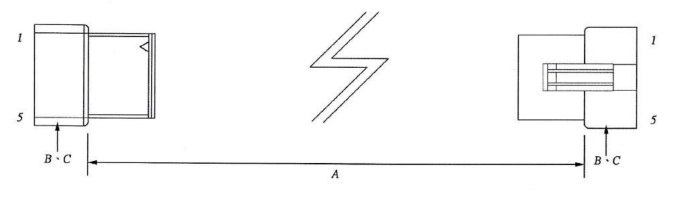




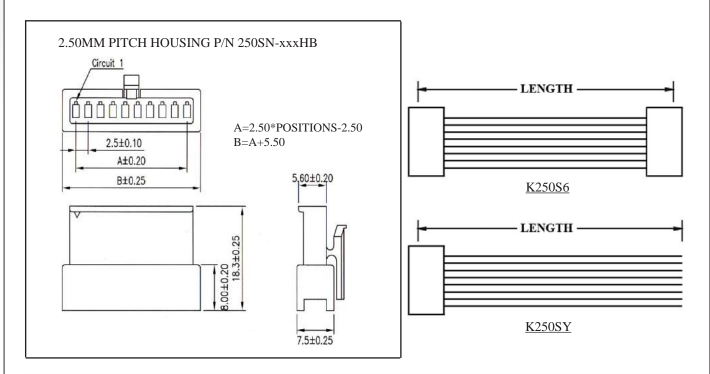
ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "250SJ" 2.50MM PITCH SCN90° TYPE HOUSING TO HOUSING (WIRING 1:1)
 - "250S5" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "250SX" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 02, 03, 04, 05, 06, 07, 08, 09, 10, 11, 12, 13, 14, 15, 16
- 3. LENGTH IN CM (CENTIMETERS)





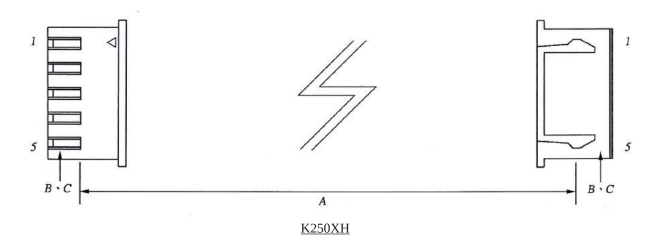
K250SN

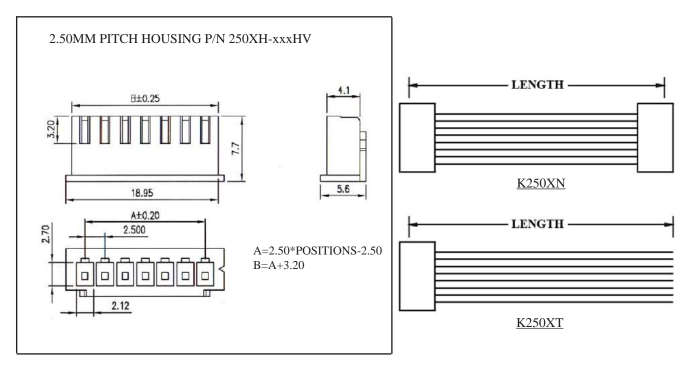


ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "250SN" 2.50MM PITCH SM TYPE HOUSING TO HOUSING (WIRING 1:1)
 - "250S6" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "250SY" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 02, 03, 04, 05, 06, 07, 08, 09, 10, 11, 12
- 3. LENGTH IN CM (CENTIMETERS)



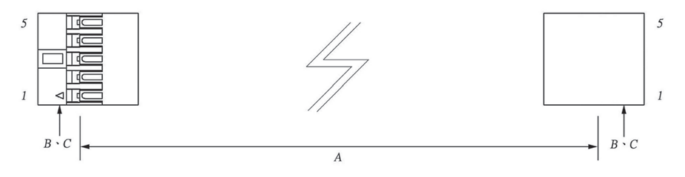




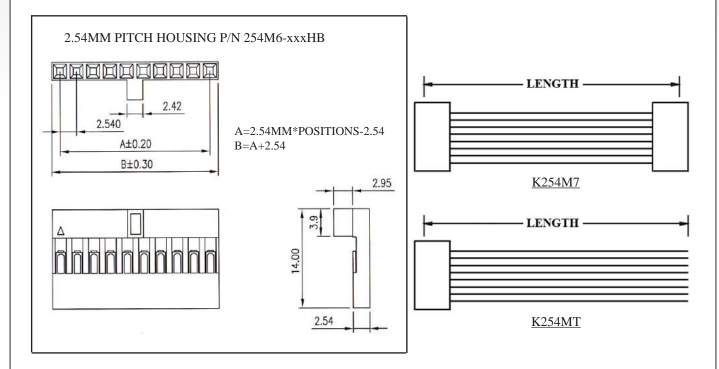
ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "250XH" 2.50MM PITCH XH TYPE HOUSING TO HOUSING (WIRING 1:1)
 - "250XN" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "250XT" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 02, 03, 04, 05, 06, 07, 08, 09, 10, 11,
 - 12, 13, 14, 15, 16, 17, 18, 19, 20
- 3. LENGTH IN CM (CENTIMETERS)





K254M6



ORDERING INFORMATION:

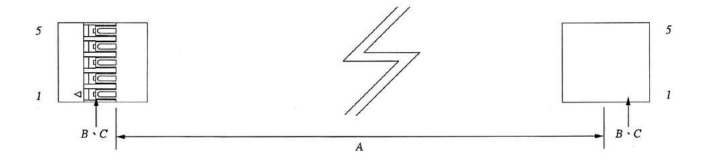
P/N K $\frac{x \times x \times x \times x}{1} \frac{x \times x}{2} - \frac{x \times x}{3}$ C M

- 1. HOUSING TYPE AT 2 ENDS:
 - "254M6" 2.54MM PITCH DPT TYPE HOUSING TO HOUSING (WIRING 1:1)
 - "254M7" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "254MT" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:

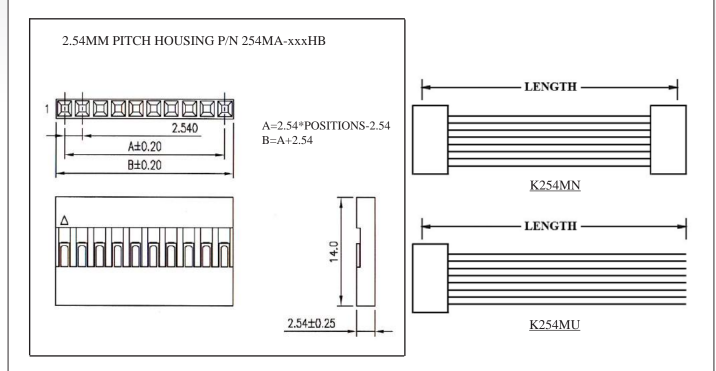
 $02 \sim 40$

3. LENGTH IN CM (CENTIMETERS)





K254MA



ORDERING INFORMATION:

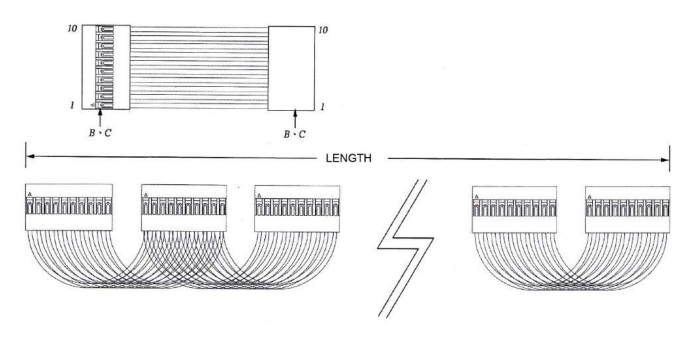
P/N K $\frac{x \times x \times x \times x}{1} \frac{x \times x}{2} - \frac{x \times x}{3}$ C M

- 1. HOUSING TYPE AT 2 ENDS:
 - "254MA" 2.54MM PITCH DPT TYPE HOUSING TO HOUSING (WIRING 1:1)
 - "254MN" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "254MU" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:

02~40

3. LENGTH IN CM (CENTIMETERS)



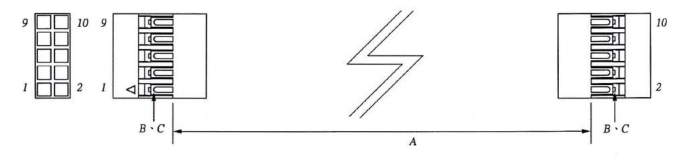


K254MA

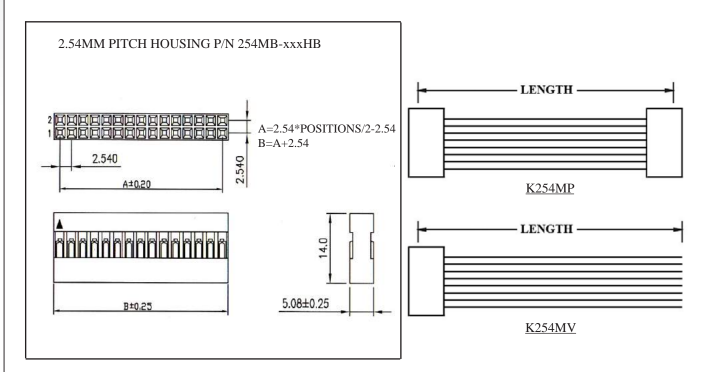
ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "254MA" 2.54MM PITCH DPT TYPE HOUSING TO HOUSING (WIRING 1:1)
- 2. NO. OF CONTACTS: 02~40
- 3. LENGTH IN CM (CENTIMETERS)
- 4. NO. OF HOUSINGS:
 - 03, 04, 05,, 19, 20, ...etc.





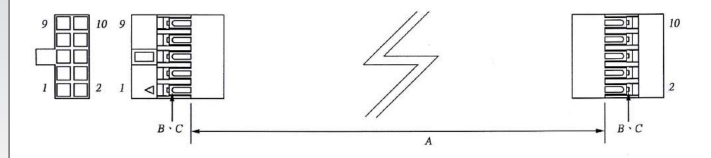
<u>K254MB</u>



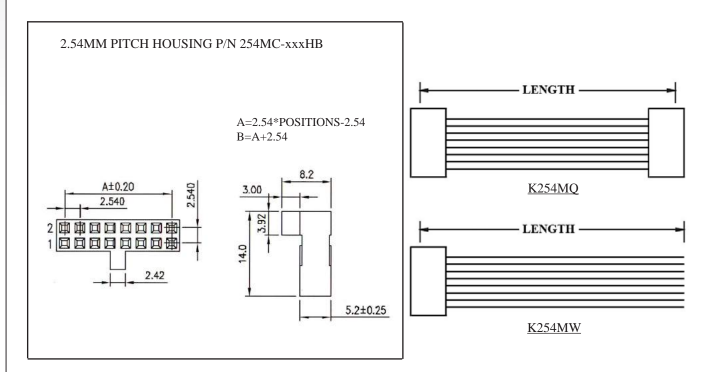
ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "254MB" 2.54MM PITCH DPT TYPE HOUSING TO HOUSING (WIRING 1:1)
 - "254MP" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "254MV" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 04~80
- 3. LENGTH IN CM (CENTIMETERS)





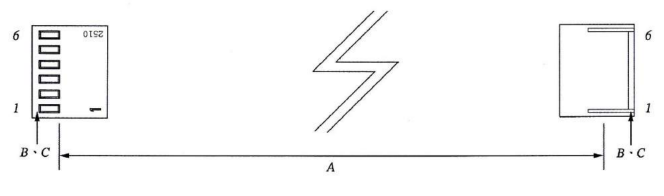
K254MC



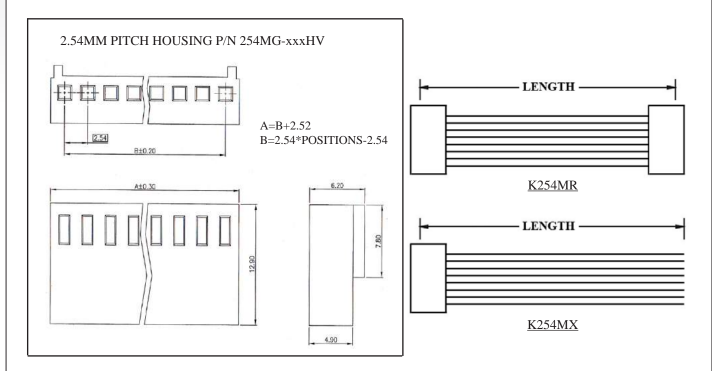
ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "254MC" 2.54MM PITCH DPT TYPE HOUSING TO HOUSING (WIRING 1:1)
 - "254MQ" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "254MW" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 04~58
- 3. LENGTH IN CM (CENTIMETERS)





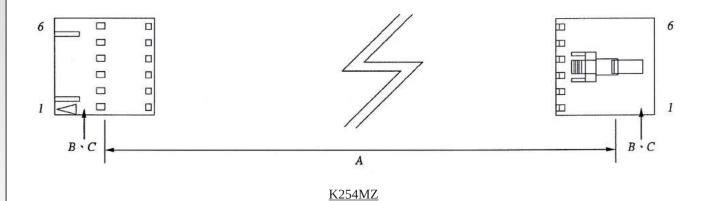
K254MG

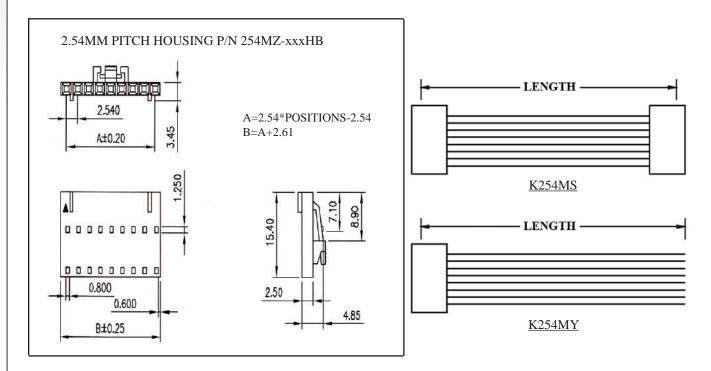


ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "254MG" 2.54MM PITCH MX TYPE HOUSING TO HOUSING (WIRING 1:1)
 - "254MR" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "254MX" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 02, 03, 04, 05, 06, 07, 08, 09, 10, 11, 12, 13, 14, 15
- 3. LENGTH IN CM (CENTIMETERS)



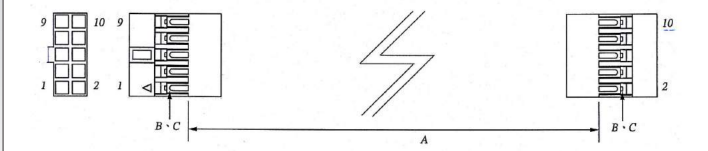




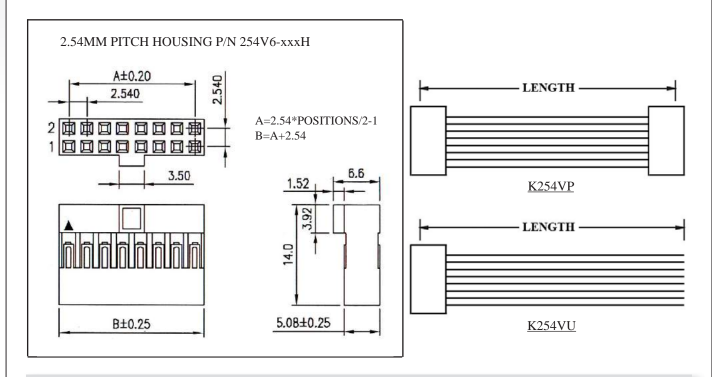
ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "254MZ" 2.54MM PITCH MX TYPE HOUSING TO HOUSING (WIRING 1:1)
 - "254MS" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "254MY" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 02, 03, 04, 05, 06, 07, 08, 09, 10, 11, 12, 13, 14, 15, 16
- 3. LENGTH IN CM (CENTIMETERS)





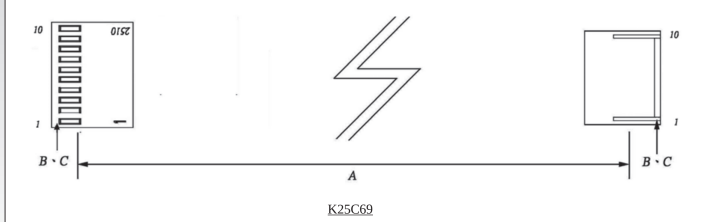
K254V6

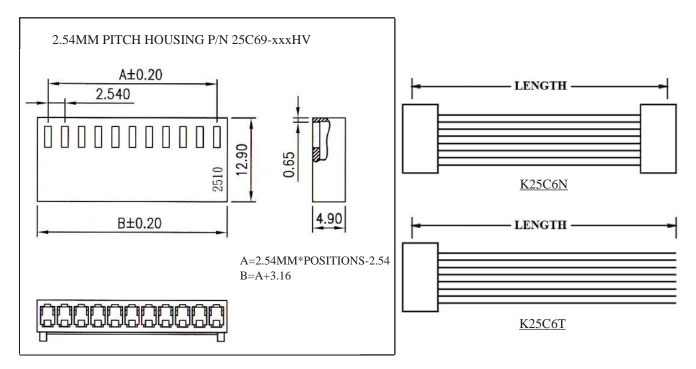


ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "254V6" 2.54MM PITCH DPT TYPE HOUSING TO HOUSING (WIRING 1:1)
 - "254VP" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "254VU" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 06~80
- 3. LENGTH IN CM (CENTIMETERS)





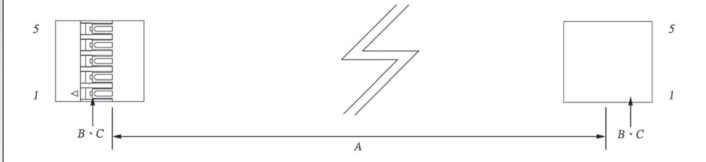


ORDERING INFORMATION:

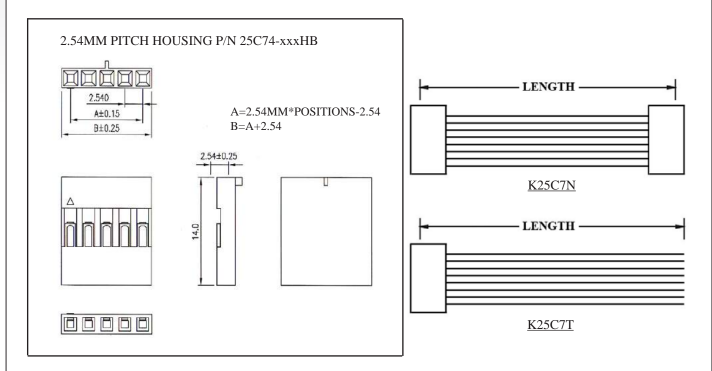
- 1. HOUSING TYPE AT 2 ENDS:
 - "25C69" 2.54MM PITCH MX TYPE HOUSING TO HOUSING (WIRING 1:1)
 - "25C6N" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "25C6T" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:

02~20





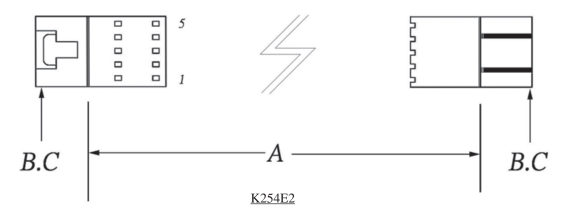
K25C74

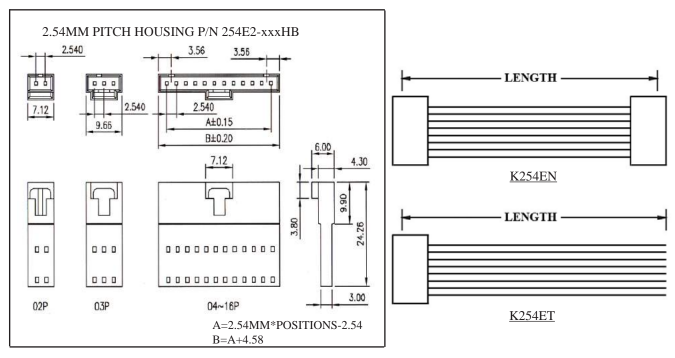


ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "25C74" 2.54MM PITCH DPT TYPE HOUSING TO HOUSING (WIRING 1:1)
 - "25C7N" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "25C7T" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 01, 02, 03, 04, 05, 06
- 3. LENGTH IN CM (CENTIMETERS)







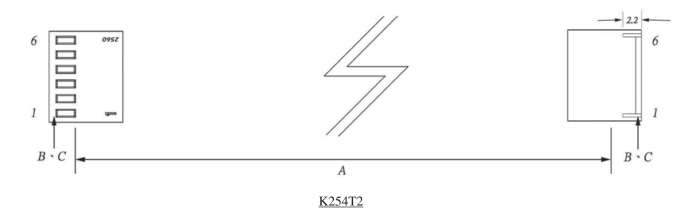
ORDERING INFORMATION:

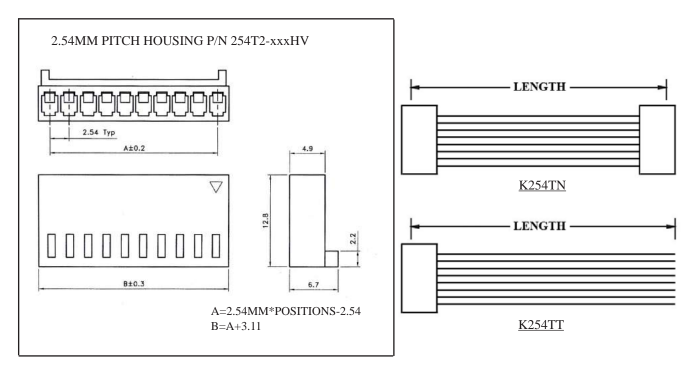
P/N K $\frac{x \times x \times x \times x}{1} \frac{x \times x}{2} - \frac{x \times x}{3}$ C M

- 1. HOUSING TYPE AT 2 ENDS:
 - "254E2" 2.54MM PITCH SINGLE ROW HOUSING TO HOUSING (WIRING 1:1)
 - "254EN" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "254ET" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:

02~16





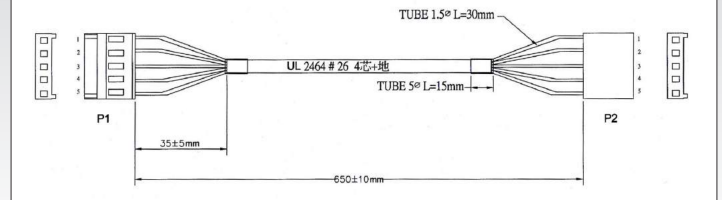


ORDERING INFORMATION:

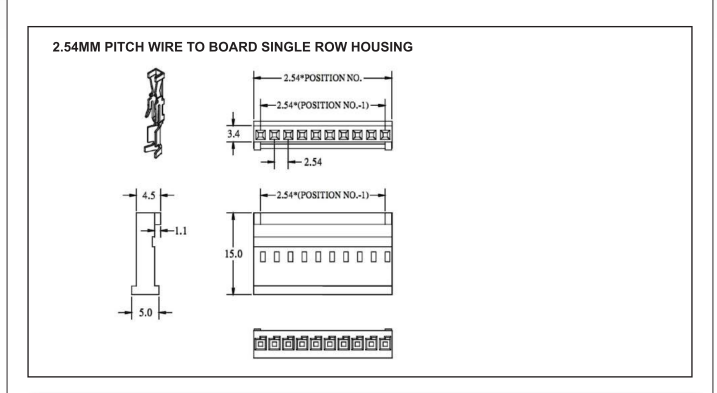
- 1. HOUSING TYPE AT 2 ENDS:
 - "254T2" 2.54MM PITCH SINGLE ROW HOUSING TO HOUSING (WIRING 1:1)
 - "254TN" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "254TT" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 02~12
- 3. LENGTH IN CM (CENTIMETERS)



AWG26/U2464 ROUND CABLE WITH 2*2.54MM WIRE TO BOARD HOUSINGS



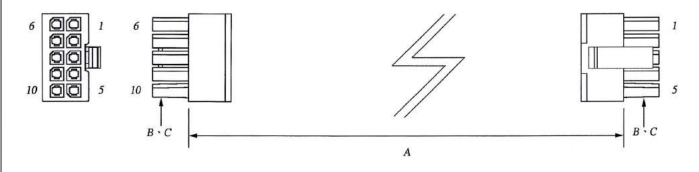
P/N K4AH005-65CMB



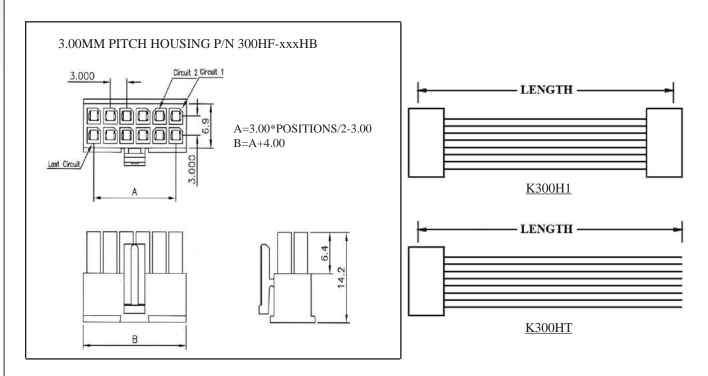
ORDERING INFORMATION:

- 1. CONSTRUCTION TYPE: 4AH
- 2. NO. OF CONTACTS: 002~020
- 3. LENGTH IN CM (CENTIMETERS)
- 4. COLOR OF TWO IDC CONNECTORS: "B" BLACK





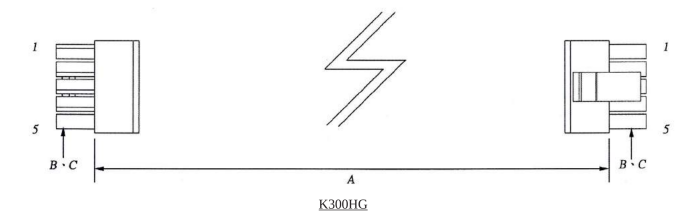
K300HF

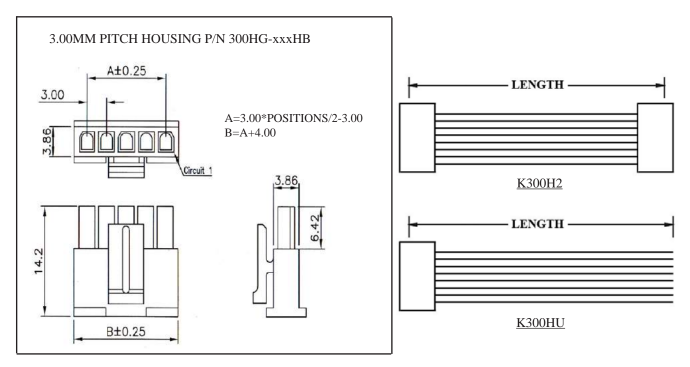


ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "300HF" 3.00MM PITCH DOUBLE ROW HOUSING TO HOUSING (WIRING 1:1)
 - "300H1" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "300HT" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 02~24
- 3. LENGTH IN CM (CENTIMETERS)







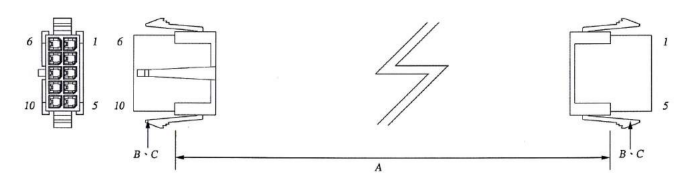
ORDERING INFORMATION:

P/N K $\frac{x \times x \times x \times x}{1} \frac{x \times x}{2} - \frac{x \times x}{3}$ C M

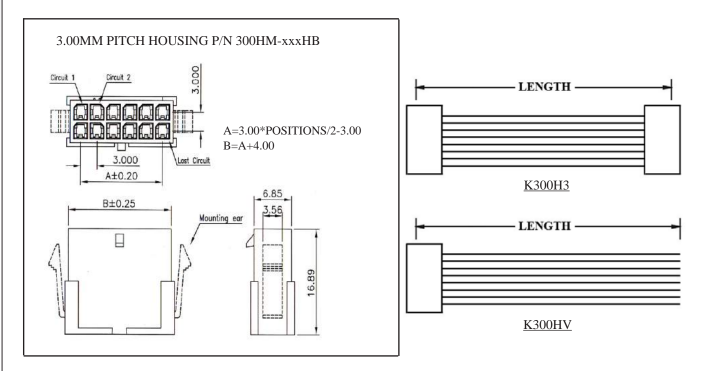
- 1. HOUSING TYPE AT 2 ENDS:
 - "300HG" 3.00MM PITCH SINGLE ROW HOUSING TO HOUSING (WIRING 1:1)
 - "300H2" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "300HU" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:

02~12





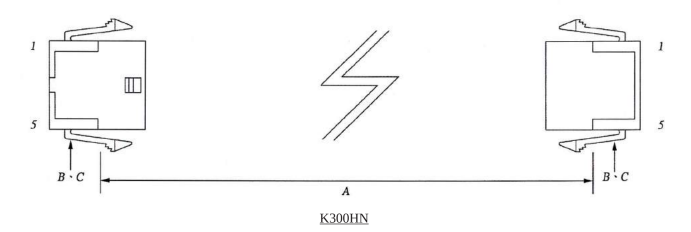
K300HM

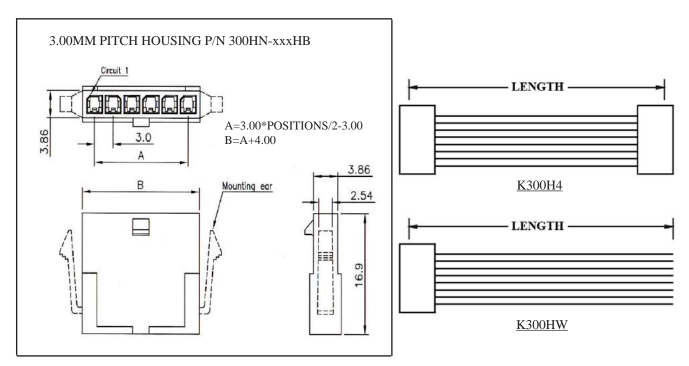


ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "300HM" 3.00MM PITCH DOUBLE ROW HOUSING TO HOUSING (WIRING 1:1)
 - "300H3" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "300HV" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 02~24
- 3. LENGTH IN CM (CENTIMETERS)







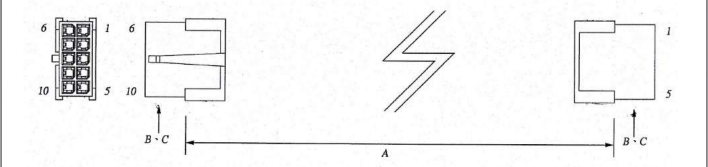
ORDERING INFORMATION:

P/N K $\frac{x \times x \times x \times x}{1} \frac{x \times x}{2} - \frac{x \times x}{3}$ C M

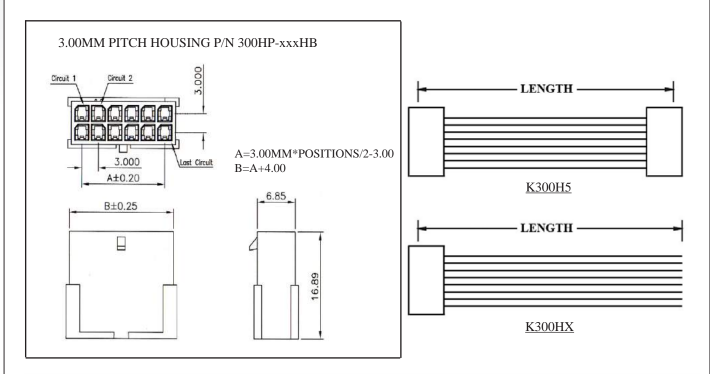
- 1. HOUSING TYPE AT 2 ENDS:
 - "300HN" 3.00MM PITCH SINGLE ROW HOUSING TO HOUSING (WIRING 1:1)
 - "300H4" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "300HW" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:

 $02 \sim 12$





K300HP

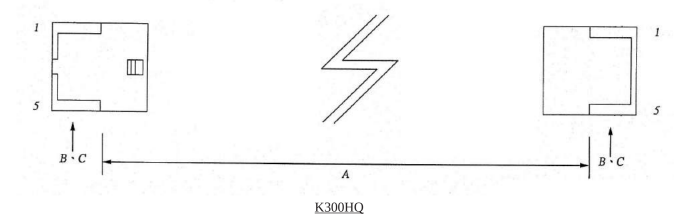


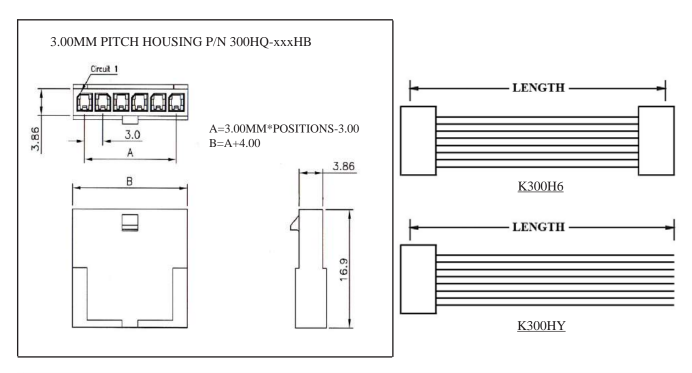
ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "300HP" 3.00MM PITCH DOUBLE ROW HOUSING TO HOUSING (WIRING 1:1)
 - "300H5" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "300HX" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:

02~24







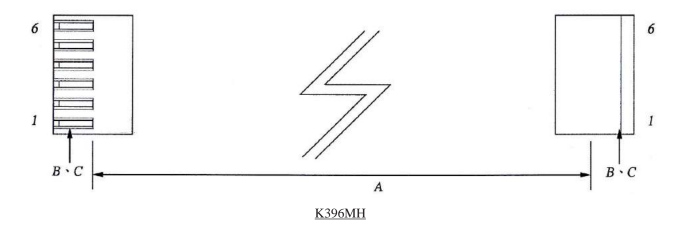
ORDERING INFORMATION:

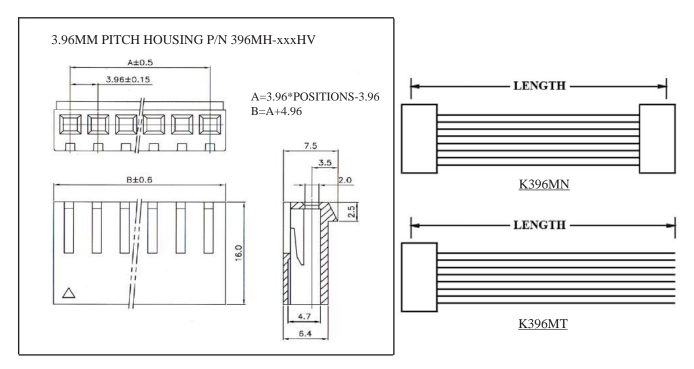
P/N K
$$\frac{x \times x \times x}{1} \frac{x \times x}{2} - \frac{x \times x}{3}$$
 C M

- 1. HOUSING TYPE AT 2 ENDS:
 - "300HQ" 3.00MM PITCH SINGLE ROW HOUSING TO HOUSING (WIRING 1:1)
 - "300H6" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "300HY" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:

 $02 \sim 12$



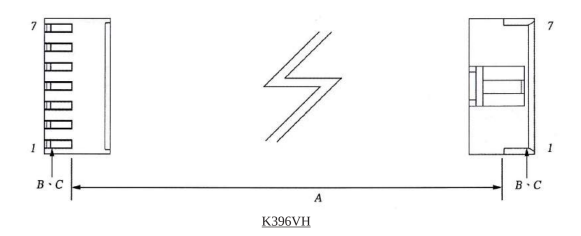


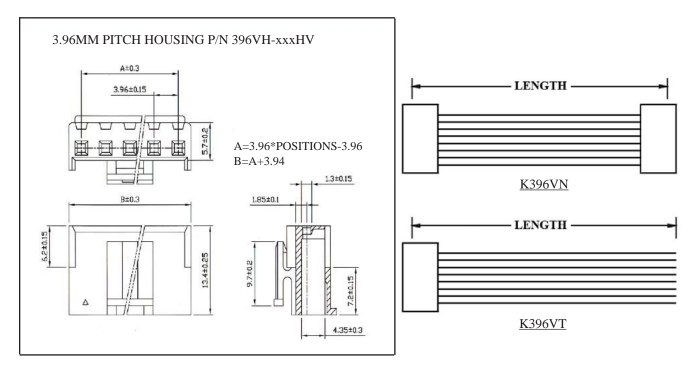


ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "396MH" 3.96MM PITCH MX TYPE HOUSING TO HOUSING (WIRING 1:1)
 - "396MN" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "396MT" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 02, 03, 04, 05, 06, 07, 08, 09, 10, 11, 12, 13, 14
- 3. LENGTH IN CM (CENTIMETERS)



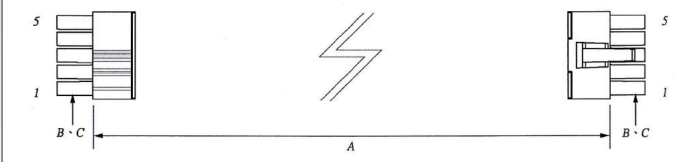




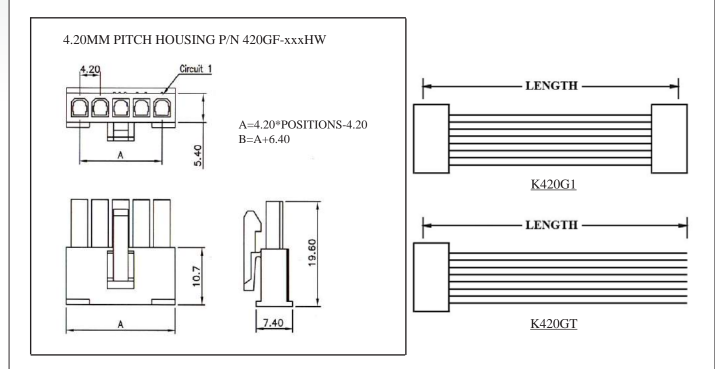
ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "396VH" 3.96MM PITCH VHR TYPE HOUSING TO HOUSING (WIRING 1:1)
 - "396VN" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "396VT" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 02, 03, 04, 05, 06, 07, 08, 09, 10, 11, 12, 13, 14, 15
- 3. LENGTH IN CM (CENTIMETERS)





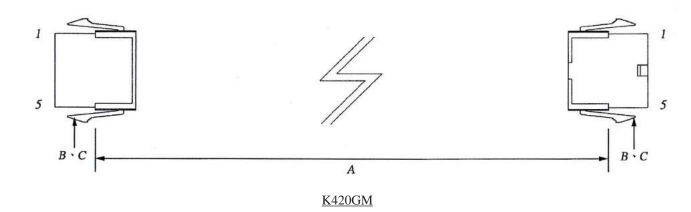
K420GF

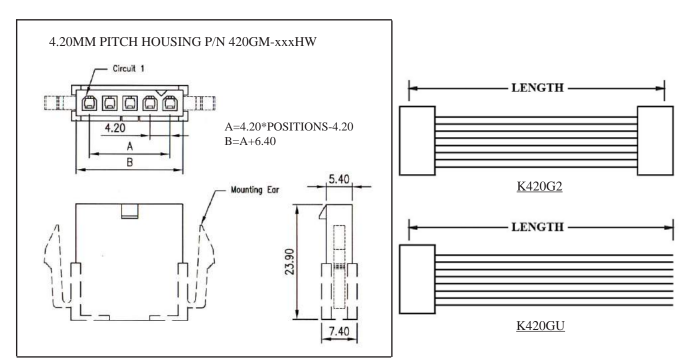


ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "420GF" 4.20MM PITCH SINGLE ROW HOUSING TO HOUSING (WIRING 1:1)
 - "420G1" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "420GT" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 02, 03, 04, 05, 06
- 3. LENGTH IN CM (CENTIMETERS)



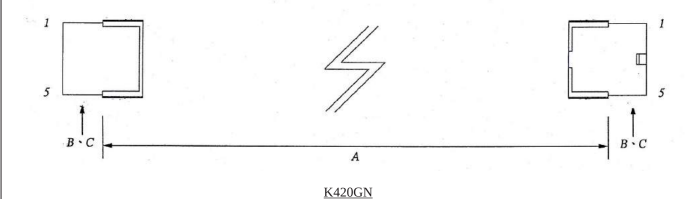


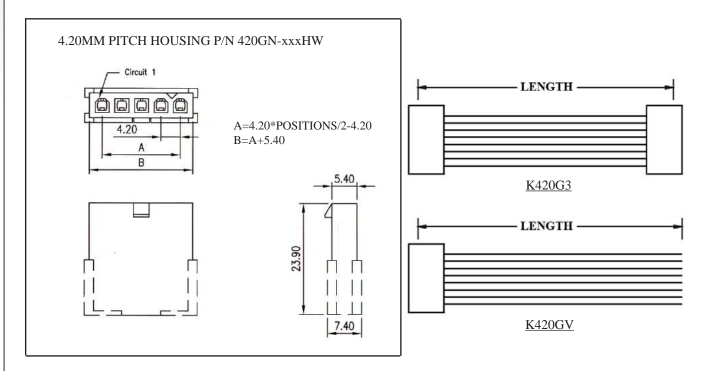


ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "420GM" 4.20MM PITCH SINGLE ROW HOUSING TO HOUSING (WIRING 1:1)
 - "420G2" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "420GU" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 02, 03, 04, 05, 06
- 3. LENGTH IN CM (CENTIMETERS)



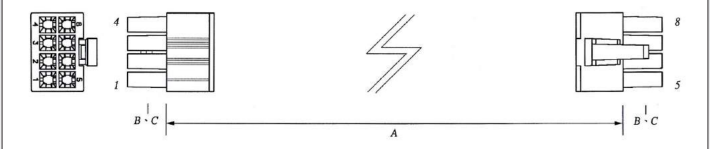




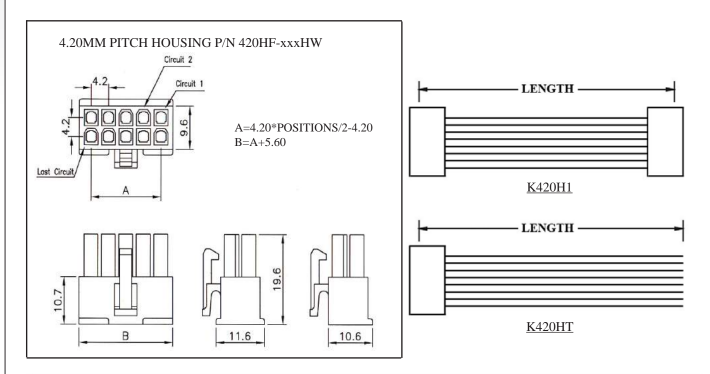
ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "420GN" 4.20MM PITCH SINGLE ROW HOUSING TO HOUSING (WIRING 1:1)
 - "420G3" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "420GV" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 02, 03, 04, 05, 06
- 3. LENGTH IN CM (CENTIMETERS)





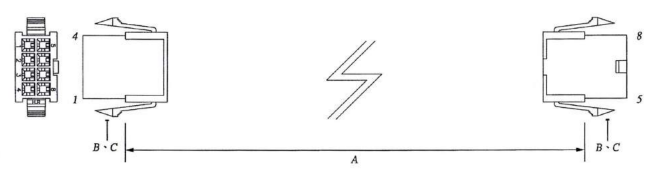
K420HF



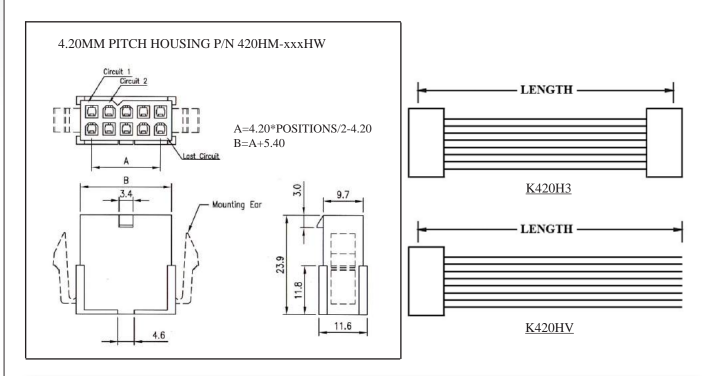
ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "420HF" 4.20MM PITCH DOUBLE ROW HOUSING TO HOUSING (WIRING 1:1)
 - "420H1" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "420HT" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 02~24
- 3. LENGTH IN CM (CENTIMETERS)





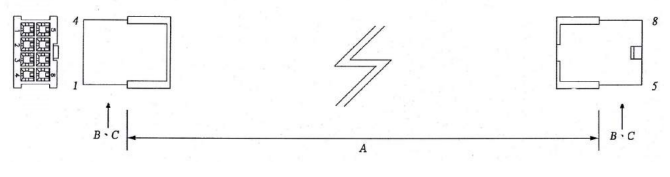
K420HM



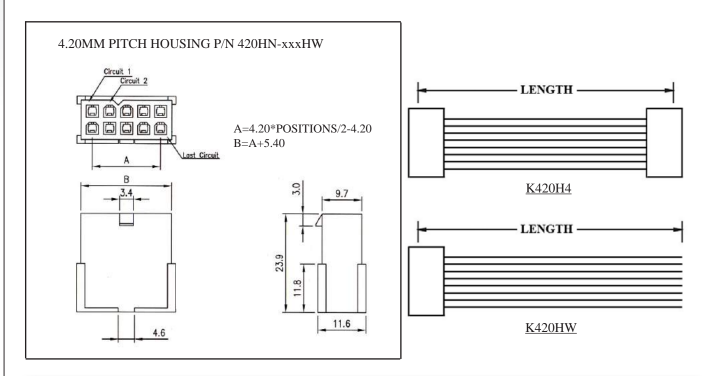
ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "420HM" 4.20MM PITCH DOUBLE ROW HOUSING TO HOUSING (WIRING 1:1)
 - "420H3" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "420HV" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 02~24
- 3. LENGTH IN CM (CENTIMETERS)





K420HN

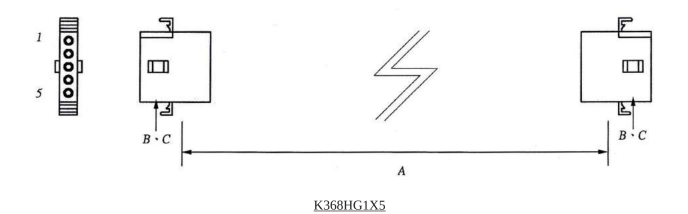


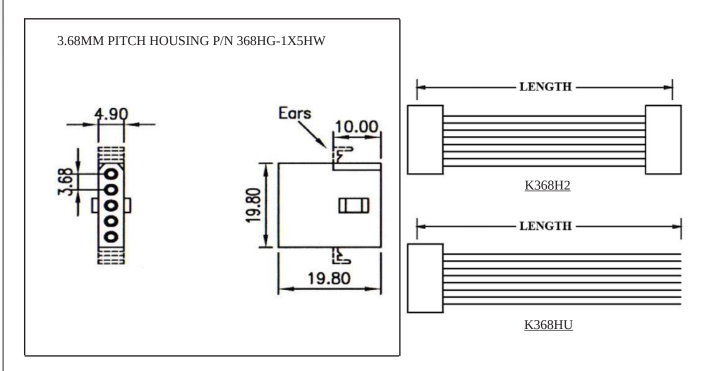
ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "420HN" 4.20MM PITCH DOUBLE ROW HOUSING TO HOUSING (WIRING 1:1)
 - "420H4" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "420HW" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 02~24
- 3. LENGTH IN CM (CENTIMETERS)



WIRE HARNESS CABLE WITH 3.68MM PITCH WIRE-TO-WIRE CRIMPED HOUSINGS (F1)





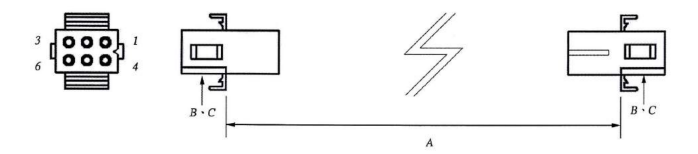
ORDERING INFORMATION:

P/N K
$$\underline{x} \underline{x} \underline{x} \underline{x} \underline{x} \underline{x} \underline{x} - \underline{x} \underline{x} \underline{x} C M$$

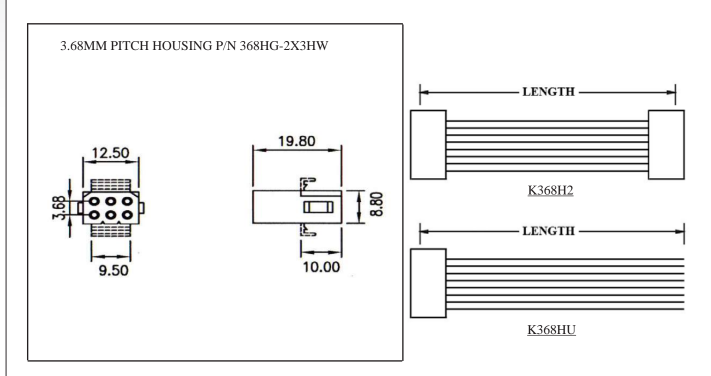
- 1. HOUSING TYPE AT 2 ENDS:
 - "368HG" 3.68MM PITCH Ø1.58MM WIRE HOUSING TO HOUSING (WIRING 1:1)
 - "368H2" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "368HU" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 1X2, 1X3, 1X4, 1X5, 2X2, 2X3, 3X3, 3X4, 3X5
- 3. LENGTH IN CM (CENTIMETERS)



WIRE HARNESS CABLE WITH 3.68MM PITCH WIRE-TO-WIRE CRIMPED HOUSINGS (F2)



K368HG2X3

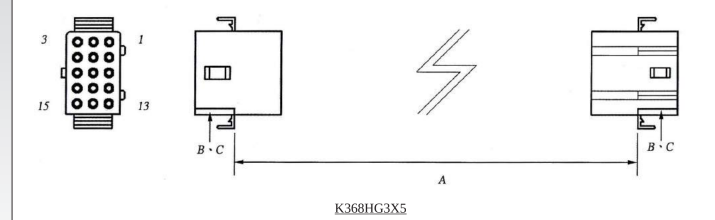


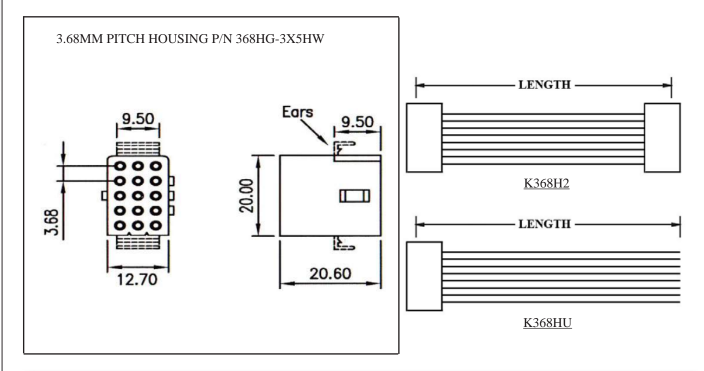
ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "368HG" 3.68MM PITCH Ø1.58MM WIRE HOUSING TO HOUSING (WIRING 1:1)
 - "368H2" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "368HU" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 1X2, 1X3, 1X4, 1X5, 2X2, 2X3, 3X3, 3X4, 3X5
- 3. LENGTH IN CM (CENTIMETERS)



WIRE HARNESS CABLE WITH 3.68MM PITCH WIRE-TO-WIRE CRIMPED HOUSINGS (F3)





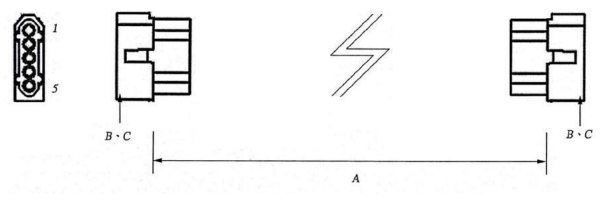
ORDERING INFORMATION:

P/N K $\underline{x} \underline{x} \underline{x} \underline{x} \underline{x} \underline{x} \underline{x} - \underline{x} \underline{x} \underline{x} C M$

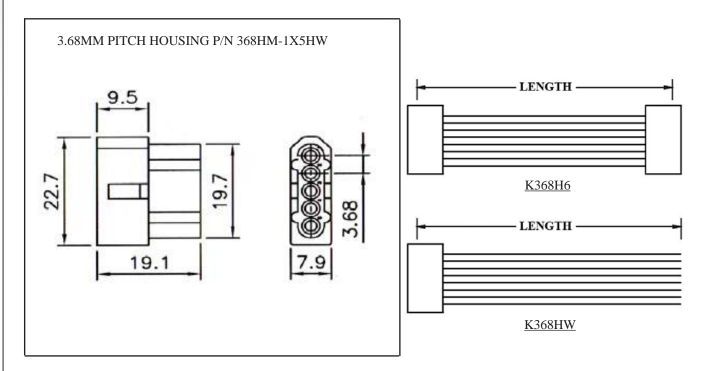
- 1. HOUSING TYPE AT 2 ENDS:
 - "368HG" 3.68MM PITCH Ø1.58MM WIRE HOUSING TO HOUSING (WIRING 1:1)
 - "368H2" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "368HU" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 1X2, 1X3, 1X4, 1X5, 2X2, 2X3, 3X3, 3X4, 3X5
- 3. LENGTH IN CM (CENTIMETERS)



WIRE HARNESS CABLE WITH 2*3.68MM PITCH WIRE-TO-WIRE CRIMPED HOUSINGS (M1)







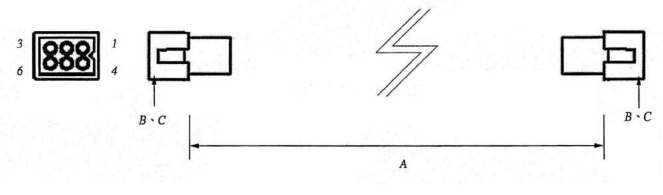
ORDERING INFORMATION:

P/N K $\frac{x \times x \times x \times x \times x}{1} \cdot \frac{x \times x}{2} \cdot \frac{x \times x}{3} \cdot C M$

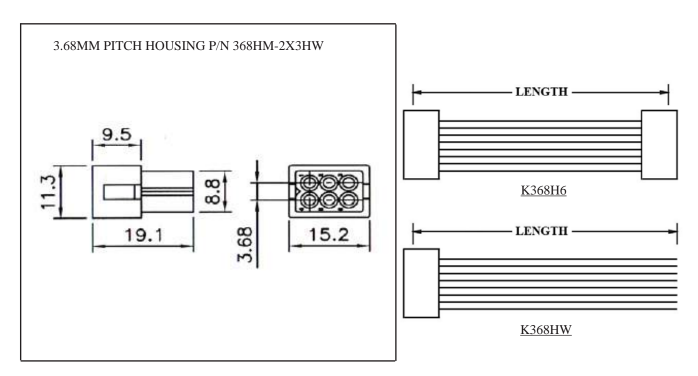
- 1. HOUSING TYPE AT 2 ENDS:
 - "368HM" 3.68MM PITCH Ø1.58MM WIRE HOUSING TO HOUSING (WIRING 1:1)
 - "368H6" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "368HW" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 1X1, 1X2, 1X3, 1X4, 1X5, 2X2, 2X3, 3X3, 3X4, 3X5
- 3. LENGTH IN CM (CENTIMETERS)



WIRE HARNESS CABLE WITH 2*3.68MM PITCH WIRE-TO-WIRE CRIMPED HOUSINGS (M2)







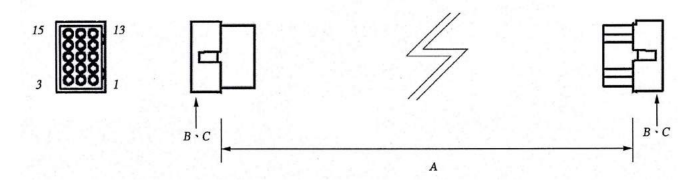
ORDERING INFORMATION:

P/N K
$$\frac{x \times x \times x \times x \times x}{1} \cdot \frac{x \times x}{2} \cdot \frac{x \times x}{3}$$
 C M

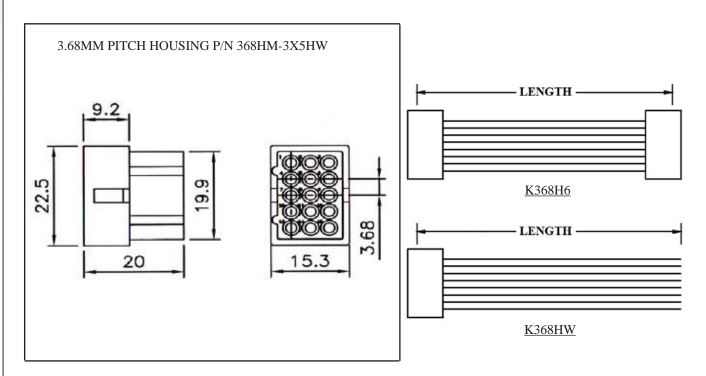
- 1. HOUSING TYPE AT 2 ENDS:
 - "368HM" 3.68MM PITCH Ø1.58MM WIRE HOUSING TO HOUSING (WIRING 1:1)
 - "368H6" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "368HW" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 1X1, 1X2, 1X3, 1X4, 1X5, 2X2, 2X3, 3X3, 3X4, 3X5
- 3. LENGTH IN CM (CENTIMETERS)



WIRE HARNESS CABLE WITH 2*3.68MM PITCH WIRE-TO-WIRE CRIMPED HOUSINGS (M3)



K368HM3X5



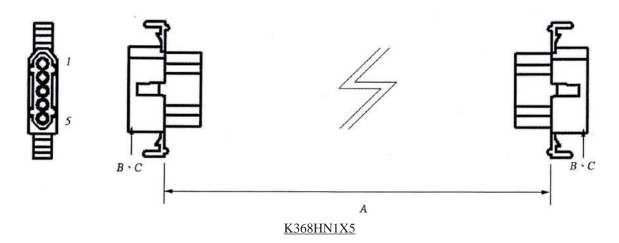
ORDERING INFORMATION:

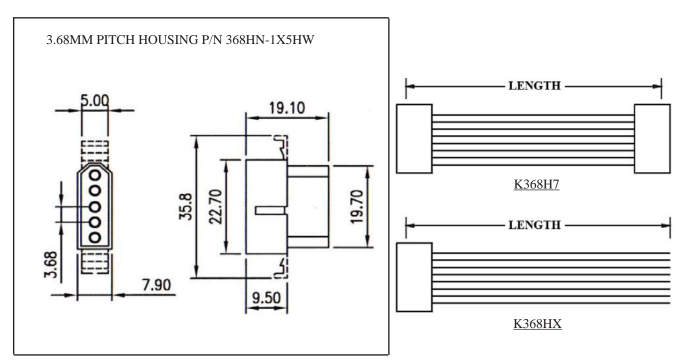
P/N K $\frac{x \times x \times x \times x \times x}{1} \cdot \frac{x \times x}{2} \cdot \frac{x \times x}{3} \cdot C M$

- 1. HOUSING TYPE AT 2 ENDS:
 - "368HM" 3.68MM PITCH Ø1.58MM WIRE HOUSING TO HOUSING (WIRING 1:1)
 - "368H6" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "368HW" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 1X1, 1X2, 1X3, 1X4, 1X5, 2X2, 2X3, 3X3, 3X4, 3X5
- 3. LENGTH IN CM (CENTIMETERS)



WIRE HARNESS CABLE WITH 3.68MM PITCH WIRE-TO-WIRE CRIMPED HOUSINGS (M4)



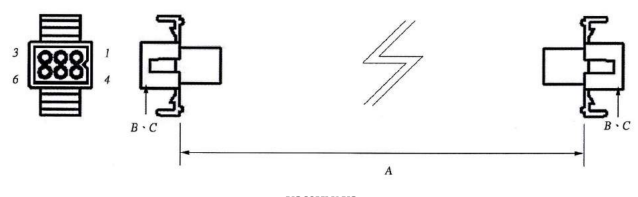


ORDERING INFORMATION:

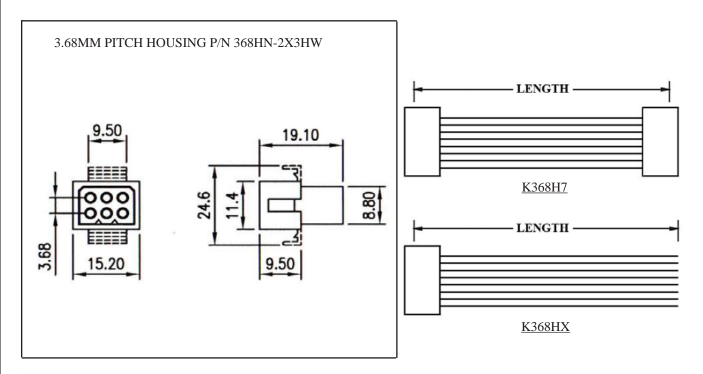
- 1. HOUSING TYPE AT 2 ENDS:
 - "368HN" 3.68MM PITCH Ø1.58MM WIRE HOUSING TO HOUSING (WIRING 1:1)
 - "368H7" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "368HX" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 1X2, 1X3, 1X4, 1X5, 2X2, 2X3, 3X3, 3X4, 3X5
- 3. LENGTH IN CM (CENTIMETERS)



WIRE HARNESS CABLE WITH 3.68MM PITCH WIRE-TO-WIRE CRIMPED HOUSINGS (M5)



K368HN2X3



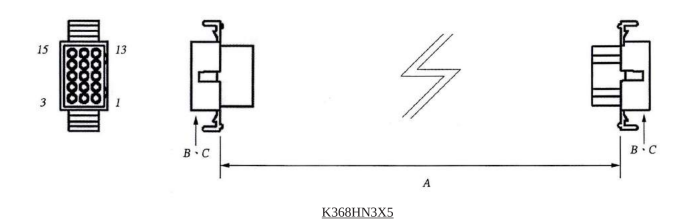
ORDERING INFORMATION:

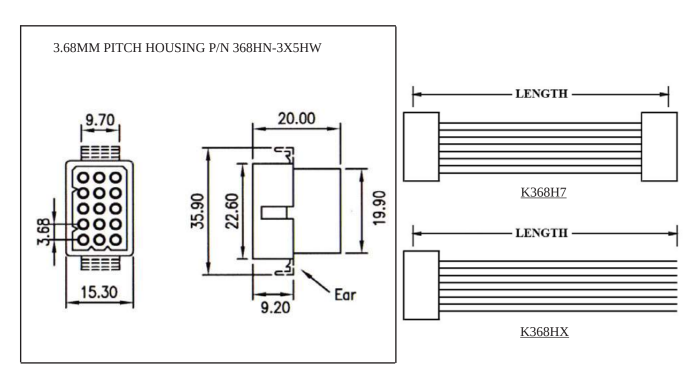
P/N K
$$\underline{x} \underline{x} \underline{x} \underline{x} \underline{x} \underline{x} \underline{x} - \underline{x} \underline{x} \underline{x} C M$$

- 1. HOUSING TYPE AT 2 ENDS:
 - "368HN" 3.68MM PITCH Ø1.58MM WIRE HOUSING TO HOUSING (WIRING 1:1)
 - "368H7" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "368HX" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 1X2, 1X3, 1X4, 1X5, 2X2, 2X3, 3X3, 3X4, 3X5
- 3. LENGTH IN CM (CENTIMETERS)



WIRE HARNESS CABLE WITH 3.68MM PITCH WIRE-TO-WIRE CRIMPED HOUSINGS (M6)





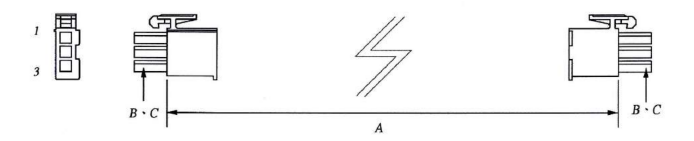
ORDERING INFORMATION:

P/N K
$$\underline{x} \underline{x} \underline{x} \underline{x} \underline{x} \underline{x} \underline{x} - \underline{x} \underline{x} \underline{x} C M$$

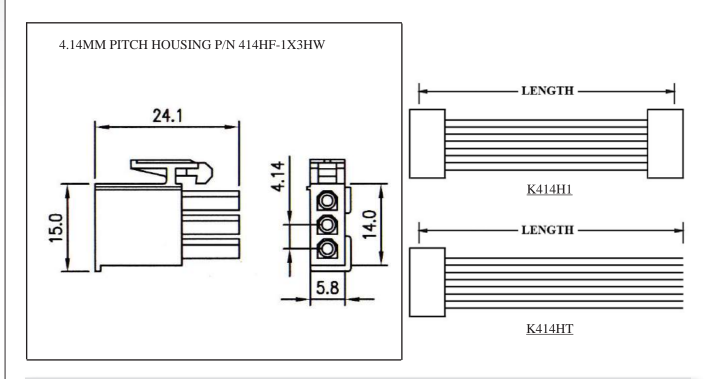
- 1. HOUSING TYPE AT 2 ENDS:
 - "368HN" 3.68MM PITCH Ø1.58MM WIRE HOUSING TO HOUSING (WIRING 1:1)
 - "368H7" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "368HX" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 1X2, 1X3, 1X4, 1X5, 2X2, 2X3, 3X3, 3X4, 3X5
- 3. LENGTH IN CM (CENTIMETERS)



WIRE HARNESS CABLE WITH 4.14MM PITCH WIRE-TO-WIRE CRIMPED HOUSINGS (F1)



K414HF1X3

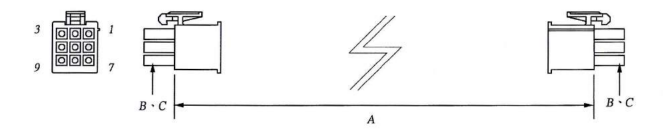


ORDERING INFORMATION:

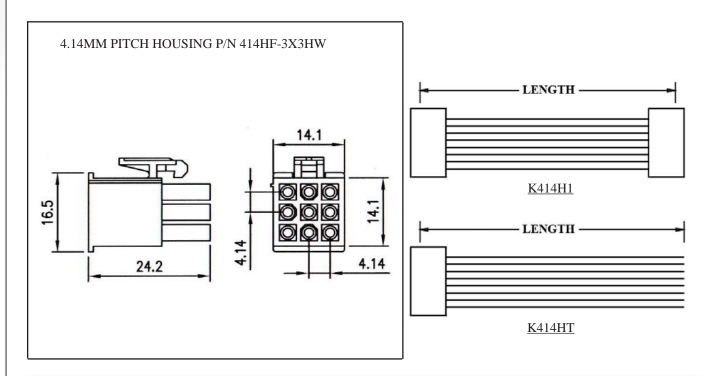
- 1. HOUSING TYPE AT 2 ENDS:
 - "414HF" 4.14MM PITCH Ø1.00MM WIRE HOUSING TO HOUSING (WIRING 1:1)
 - "414H1" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "414HT" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 1X1, 1X2, 1X3, 2X2, 2X3, 3X3, 3X4, 3X5
- 3. LENGTH IN CM (CENTIMETERS)



WIRE HARNESS CABLE WITH 4.14MM PITCH WIRE-TO-WIRE CRIMPED HOUSINGS (F2)



K414HF3X3



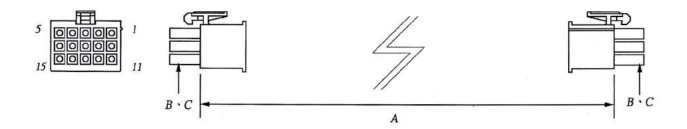
ORDERING INFORMATION:

P/N K $\frac{x \times x \times x \times x \times x}{1} \cdot \frac{x \times x}{2} \cdot \frac{x \times x}{3}$ C M

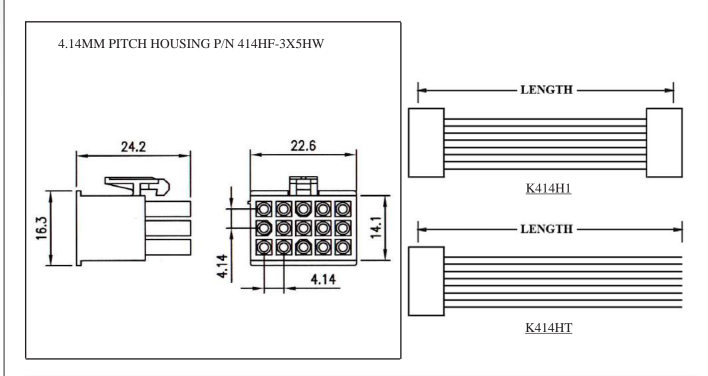
- 1. HOUSING TYPE AT 2 ENDS:
 - "414HF" 4.14MM PITCH Ø1.00MM WIRE HOUSING TO HOUSING (WIRING 1:1)
 - "414H1" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "414HT" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 1X1, 1X2, 1X3, 2X2, 2X3, 3X3, 3X4, 3X5
- 3. LENGTH IN CM (CENTIMETERS)



WIRE HARNESS CABLE WITH 4.14MM PITCH WIRE-TO-WIRE CRIMPED HOUSINGS (F3)



K414HF3X5



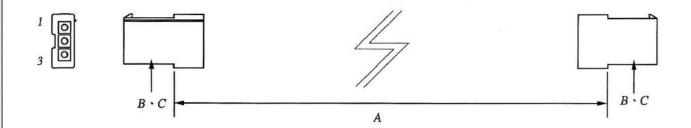
ORDERING INFORMATION:

P/N K $\underline{x} \underline{x} \underline{x} \underline{x} \underline{x} \underline{x} \underline{x} - \underline{x} \underline{x} \underline{x} C M$

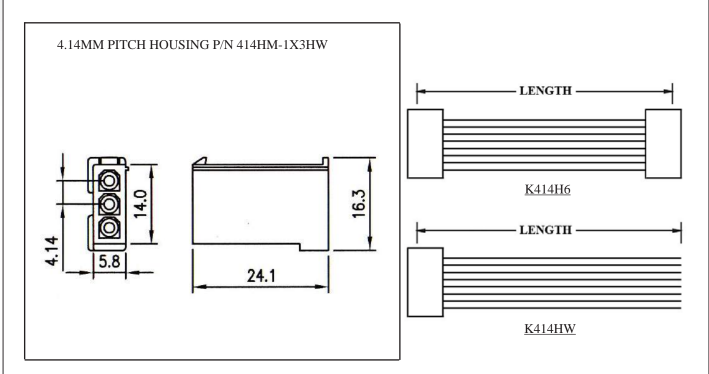
- 1. HOUSING TYPE AT 2 ENDS:
 - "414HF" 4.14MM PITCH Ø1.00MM WIRE HOUSING TO HOUSING (WIRING 1:1)
 - "414H1" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "414HT" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 1X1, 1X2, 1X3, 2X2, 2X3, 3X3, 3X4, 3X5
- 3. LENGTH IN CM (CENTIMETERS)



WIRE HARNESS CABLE WITH 4.14MM PITCH WIRE-TO-WIRE CRIMPED HOUSINGS (M1)



K414HM1X3



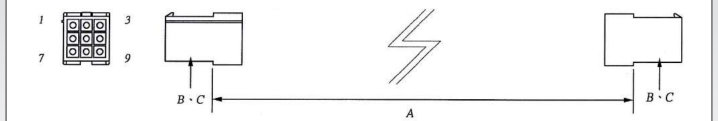
ORDERING INFORMATION:

P/N K $\underline{x} \underline{x} \underline{x} \underline{x} \underline{x} \underline{x} \underline{x} - \underline{x} \underline{x} \underline{x} C M$

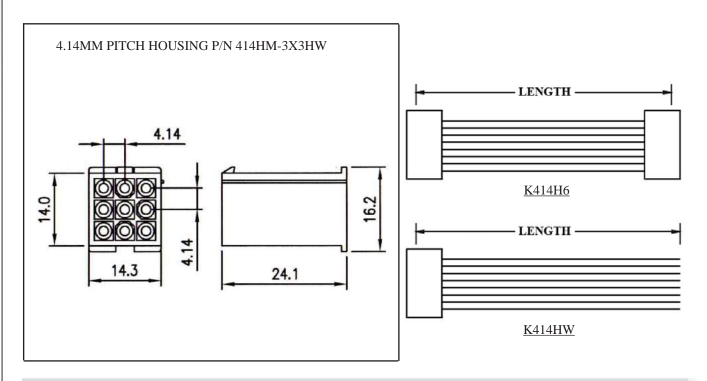
- 1. HOUSING TYPE AT 2 ENDS:
 - "414HM" 4.14MM PITCH Ø1.00MM WIRE HOUSING TO HOUSING (WIRING 1:1)
 - "414H6" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "414HW" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 1X1, 1X2, 1X3, 2X2, 2X3, 3X3, 3X4, 3X5
- 3. LENGTH IN CM (CENTIMETERS)



WIRE HARNESS CABLE WITH 4.14MM PITCH WIRE-TO-WIRE CRIMPED HOUSINGS (M2)



K414HM3X3



ORDERING INFORMATION:

P/N K $\frac{x \times x \times x \times x \times x}{1} \cdot \frac{x \times x}{2} \cdot \frac{x \times x}{3}$ C M

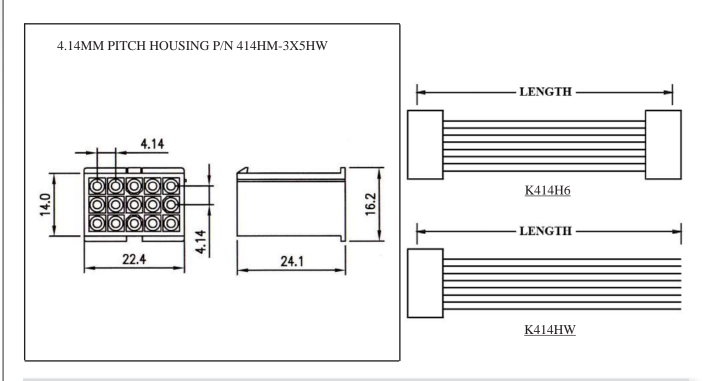
- 1. HOUSING TYPE AT 2 ENDS:
 - "414HM" 4.14MM PITCH Ø1.00MM WIRE HOUSING TO HOUSING (WIRING 1:1)
 - "414H6" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "414HW" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 1X1, 1X2, 1X3, 2X2, 2X3, 3X3, 3X4, 3X5
- 3. LENGTH IN CM (CENTIMETERS)



WIRE HARNESS CABLE WITH 4.14MM PITCH WIRE-TO-WIRE CRIMPED HOUSINGS (M3)



K414HM3X5

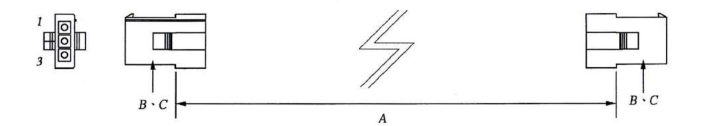


ORDERING INFORMATION:

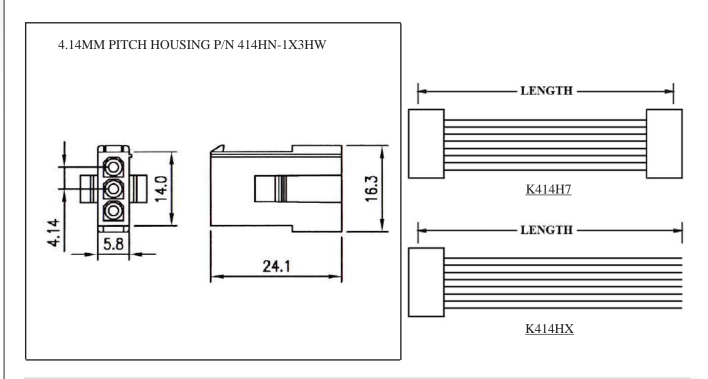
- 1. HOUSING TYPE AT 2 ENDS:
 - "414HM" 4.14MM PITCH Ø1.00MM WIRE HOUSING TO HOUSING (WIRING 1:1)
 - "414H6" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "414HW" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 1X1, 1X2, 1X3, 2X2, 2X3, 3X3, 3X4, 3X5
- 3. LENGTH IN CM (CENTIMETERS)



WIRE HARNESS CABLE WITH 4.14MM PITCH WIRE-TO-WIRE CRIMPED HOUSINGS (M4)



K414HN1X3

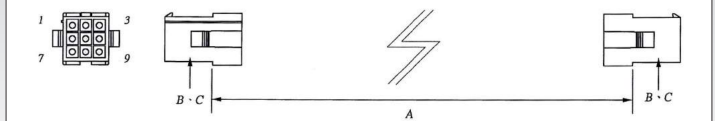


ORDERING INFORMATION:

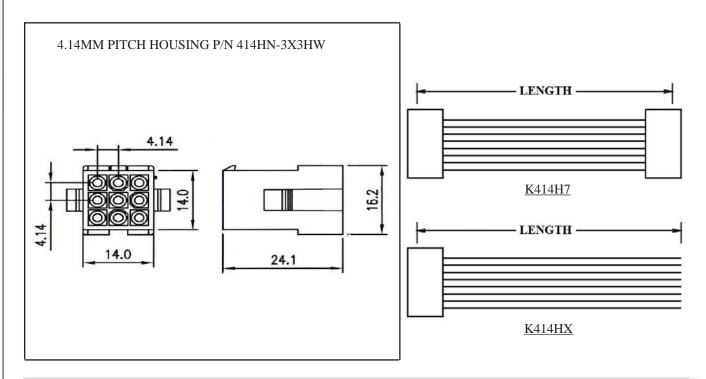
- 1. HOUSING TYPE AT 2 ENDS:
 - "414HN" 4.14MM PITCH Ø1.00MM WIRE HOUSING TO HOUSING (WIRING 1:1)
 - "414H7" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "414HX" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 1X2, 1X3, 2X2, 2X3, 3X3, 3X4, 3X5
- 3. LENGTH IN CM (CENTIMETERS)



WIRE HARNESS CABLE WITH 4.14MM PITCH WIRE-TO-WIRE CRIMPED HOUSINGS (M5)



K414HN3X3



ORDERING INFORMATION:

P/N K $\frac{x \times x \times x \times x \times x}{1} \cdot \frac{x \times x}{2} \cdot \frac{x \times x}{3} \cdot C M$

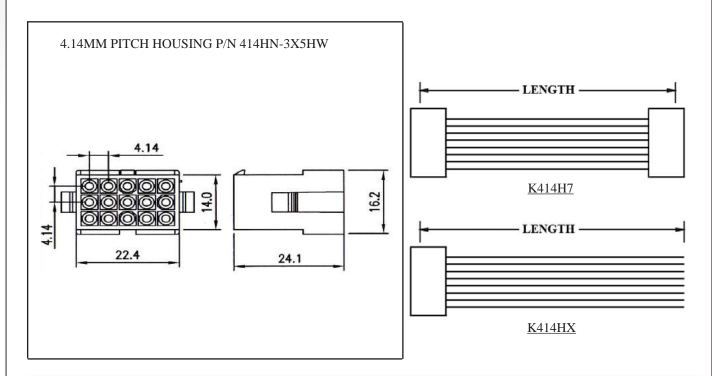
- 1. HOUSING TYPE AT 2 ENDS:
 - "414HN" 4.14MM PITCH Ø1.00MM WIRE HOUSING TO HOUSING (WIRING 1:1)
 - "414H7" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "414HX" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 1X2, 1X3, 2X2, 2X3, 3X3, 3X4, 3X5
- 3. LENGTH IN CM (CENTIMETERS)



WIRE HARNESS CABLE WITH 4.14MM PITCH WIRE-TO-WIRE CRIMPED HOUSINGS (M6)



K414HN3X5



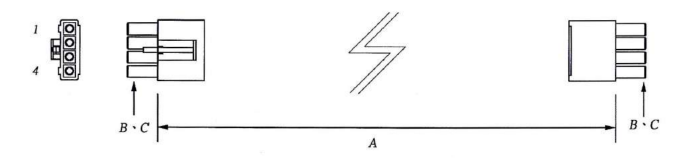
ORDERING INFORMATION:

P/N K $\frac{x \times x \times x \times x \times x}{1} \cdot \frac{x \times x}{2} \cdot \frac{x \times x}{3} \cdot C M$

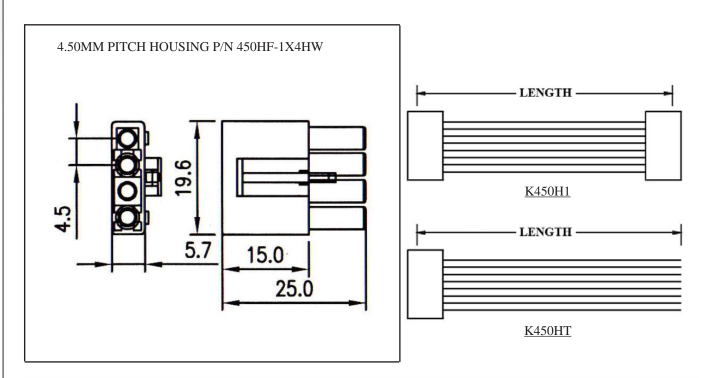
- 1. HOUSING TYPE AT 2 ENDS:
 - "414HN" 4.14MM PITCH Ø1.00MM WIRE HOUSING TO HOUSING (WIRING 1:1)
 - "414H7" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "414HX" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 1X2, 1X3, 2X2, 2X3, 3X3, 3X4, 3X5
- 3. LENGTH IN CM (CENTIMETERS)



WIRE HARNESS CABLE WITH 4.50MM PITCH WIRE-TO-WIRE CRIMPED HOUSINGS (F1)



K450HF1X4

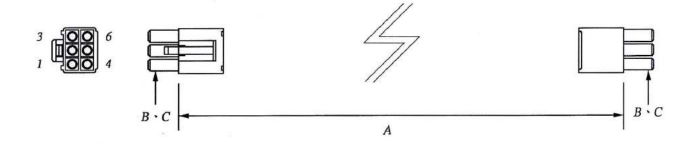


ORDERING INFORMATION:

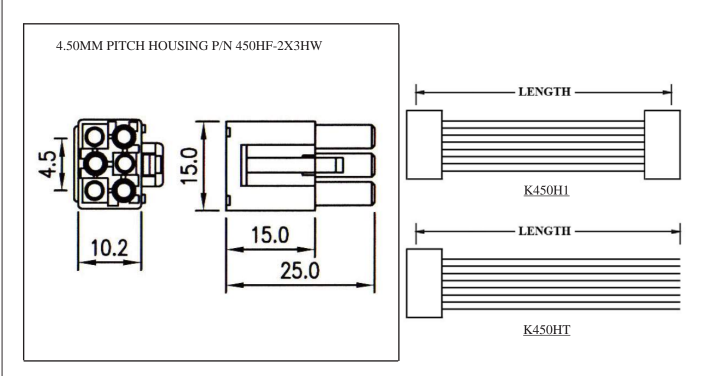
- 1. HOUSING TYPE AT 2 ENDS:
 - "450HF" 4.50MM PITCH Ø1.3MM WIRE HOUSING TO HOUSING (WIRING 1:1)
 - "450H1" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "450HT" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 1X2, 1X3, 1X4, 2X2, 2X3, 3X3, 3X4, 3X5
- 3. LENGTH IN CM (CENTIMETERS)



WIRE HARNESS CABLE WITH 4.50MM PITCH WIRE-TO-WIRE CRIMPED HOUSINGS (F2)



K450HF2X3

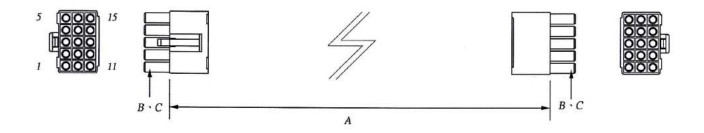


ORDERING INFORMATION:

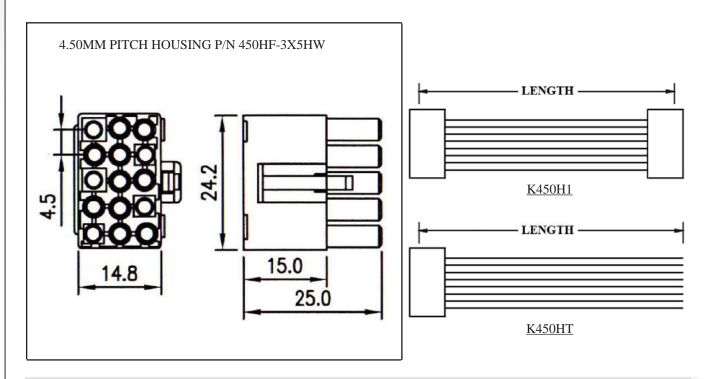
- 1. HOUSING TYPE AT 2 ENDS:
 - "450HF" 4.50MM PITCH Ø1.3MM WIRE HOUSING TO HOUSING (WIRING 1:1)
 - "450H1" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "450HT" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 1X2, 1X3, 1X4, 2X2, 2X3, 3X3, 3X4, 3X5
- 3. LENGTH IN CM (CENTIMETERS)



WIRE HARNESS CABLE WITH 4.50MM PITCH WIRE-TO-WIRE CRIMPED HOUSINGS (F3)



K450HF3X5

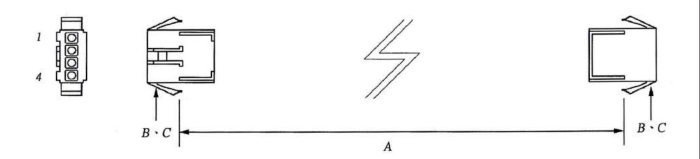


ORDERING INFORMATION:

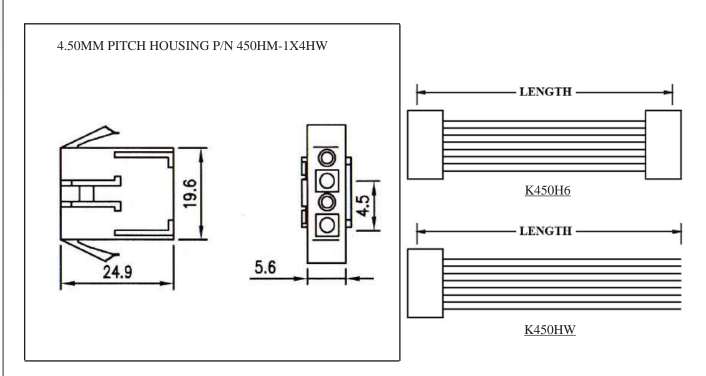
- 1. HOUSING TYPE AT 2 ENDS:
 - "450HF" 4.50MM PITCH Ø1.3MM WIRE HOUSING TO HOUSING (WIRING 1:1)
 - "450H1" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "450HT" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 1X2, 1X3, 1X4, 2X2, 2X3, 3X3, 3X4, 3X5
- 3. LENGTH IN CM (CENTIMETERS)



WIRE HARNESS CABLE WITH 4.50MM PITCH WIRE-TO-WIRE CRIMPED HOUSINGS (M1)



K450HM1X4

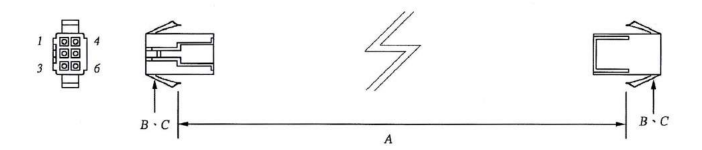


ORDERING INFORMATION:

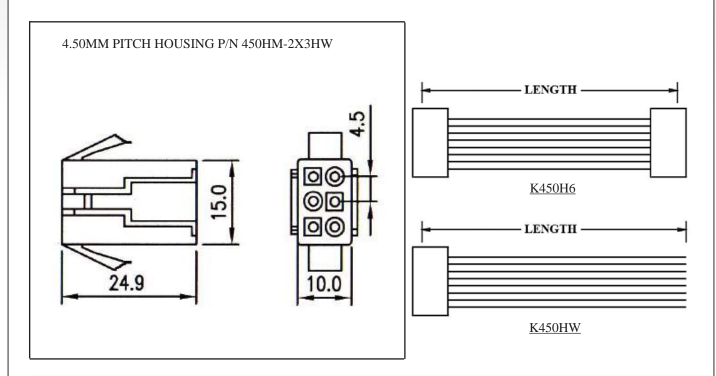
- 1. HOUSING TYPE AT 2 ENDS:
 - "450HM" 4.50MM PITCH Ø1.3MM WIRE HOUSING TO HOUSING (WIRING 1:1)
 - "450H6" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "450HW" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 1X2, 1X3, 1X4, 2X2, 2X3, 3X3, 3X4, 3X5
- 3. LENGTH IN CM (CENTIMETERS)



WIRE HARNESS CABLE WITH 4.50MM PITCH WIRE-TO-WIRE CRIMPED HOUSINGS (M2)



K450HM2X3

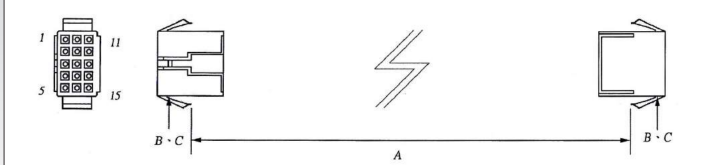


ORDERING INFORMATION:

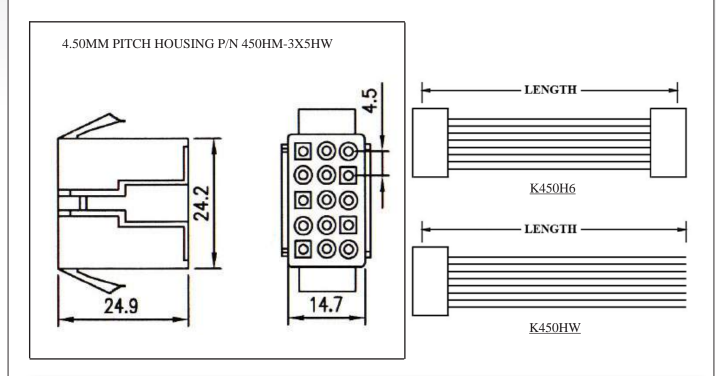
- 1. HOUSING TYPE AT 2 ENDS:
 - "450HM" 4.50MM PITCH Ø1.3MM WIRE HOUSING TO HOUSING (WIRING 1:1)
 - "450H6" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "450HW" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 1X2, 1X3, 1X4, 2X2, 2X3, 3X3, 3X4, 3X5
- 3. LENGTH IN CM (CENTIMETERS)



WIRE HARNESS CABLE WITH 4.50MM PITCH WIRE-TO-WIRE CRIMPED HOUSINGS (M3)



K450HM3X5

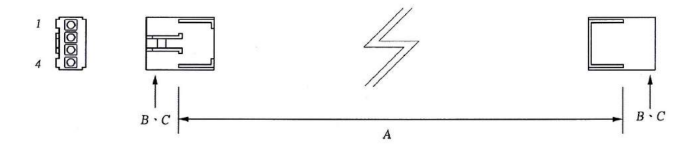


ORDERING INFORMATION:

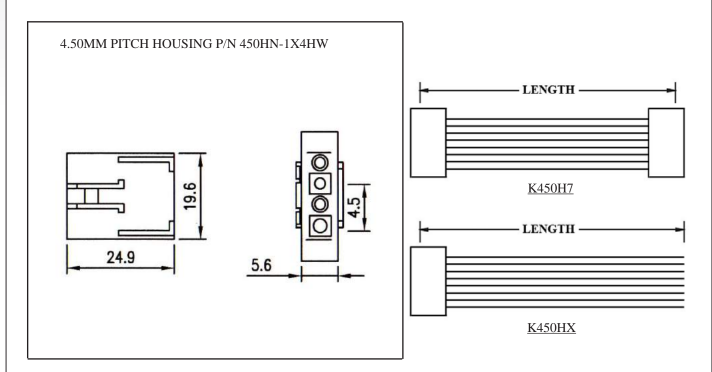
- 1. HOUSING TYPE AT 2 ENDS:
 - "450HM" 4.50MM PITCH Ø1.3MM WIRE HOUSING TO HOUSING (WIRING 1:1)
 - "450H6" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "450HW" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 1X2, 1X3, 1X4, 2X2, 2X3, 3X3, 3X4, 3X5
- 3. LENGTH IN CM (CENTIMETERS)



WIRE HARNESS CABLE WITH 4.50MM PITCH WIRE-TO-WIRE CRIMPED HOUSINGS (M4)



K450HN1X4

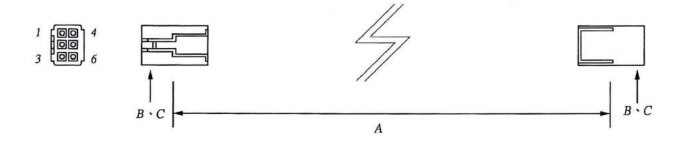


ORDERING INFORMATION:

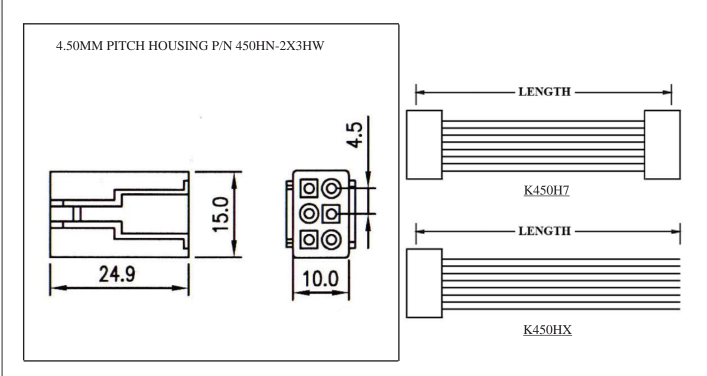
- 1. HOUSING TYPE AT 2 ENDS:
 - "450HN" 4.50MM PITCH Ø1.3MM WIRE HOUSING TO HOUSING (WIRING 1:1)
 - "450H7" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "450HX" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 1X2, 1X3, 1X4, 2X2, 2X3, 3X3, 3X4, 3X5
- 3. LENGTH IN CM (CENTIMETERS)



WIRE HARNESS CABLE WITH 4.50MM PITCH WIRE-TO-WIRE CRIMPED HOUSINGS (M5)



K450HN2X3

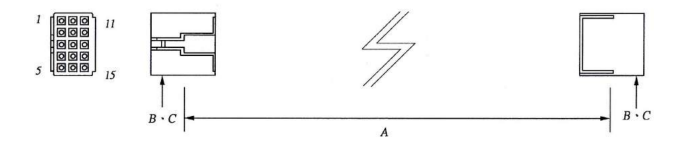


ORDERING INFORMATION:

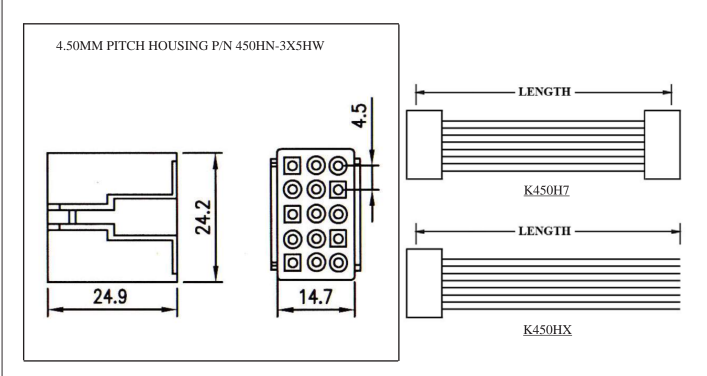
- 1. HOUSING TYPE AT 2 ENDS:
 - "450HN" 4.50MM PITCH Ø1.3MM WIRE HOUSING TO HOUSING (WIRING 1:1)
 - "450H7" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "450HX" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 1X2, 1X3, 1X4, 2X2, 2X3, 3X3, 3X4, 3X5
- 3. LENGTH IN CM (CENTIMETERS)



WIRE HARNESS CABLE WITH 4.50MM PITCH WIRE-TO-WIRE CRIMPED HOUSINGS (M6)



K450HN3X5

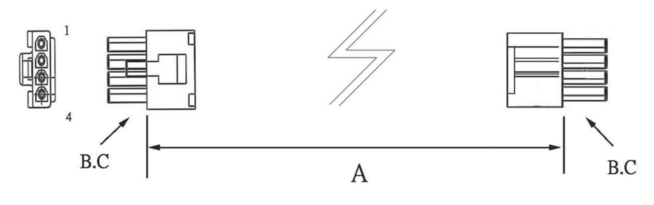


P/N K
$$\underline{x} \underline{x} \underline{x} \underline{x} \underline{x} \underline{x} \underline{x} - \underline{x} \underline{x} \underline{x} C M$$

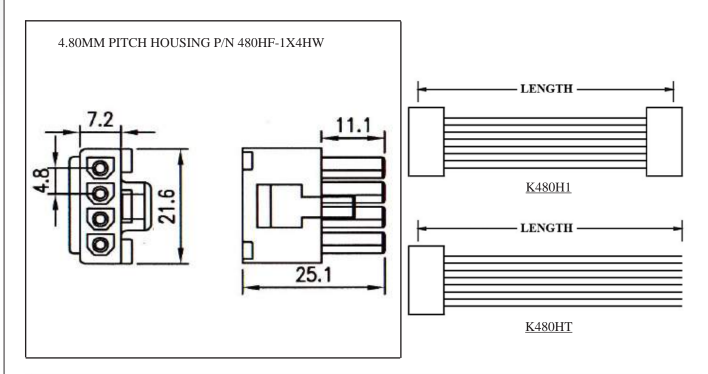
- 1. HOUSING TYPE AT 2 ENDS:
 - "450HN" 4.50MM PITCH Ø1.3MM WIRE HOUSING TO HOUSING (WIRING 1:1)
 - "450H7" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "450HX" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 1X2, 1X3, 1X4, 2X2, 2X3, 3X3, 3X4, 3X5
- 3. LENGTH IN CM (CENTIMETERS)



WIRE HARNESS CABLE WITH 2*4.80MM PITCH WIRE-TO-WIRE CRIMPED HOUSINGS (F1)



K480HF1X4

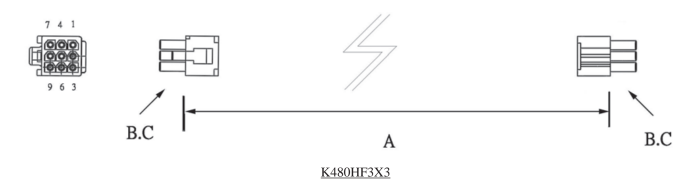


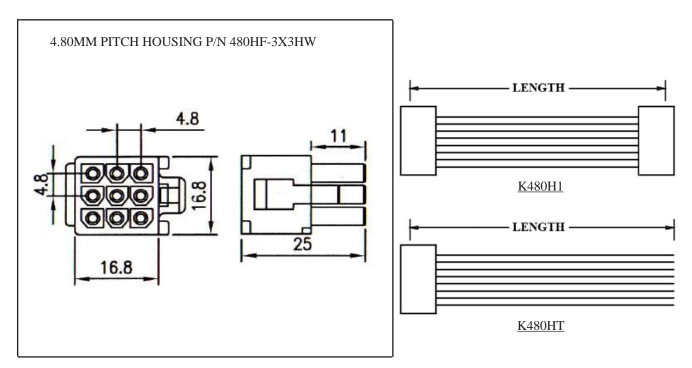
ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "480HF" 4.80MM PITCH Ø1.58MM WIRE HOUSING TO HOUSING (WIRING 1:1)
 - "480H1" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "480HT" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 1X2, 1X3, 1X4, 2X3, 3X3, 3X4, 3X5
- 3. LENGTH IN CM (CENTIMETERS)



WIRE HARNESS CABLE WITH 2*4.80MM PITCH WIRE-TO-WIRE CRIMPED HOUSINGS (F2)



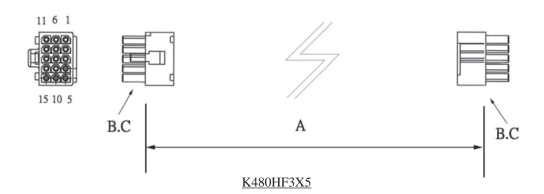


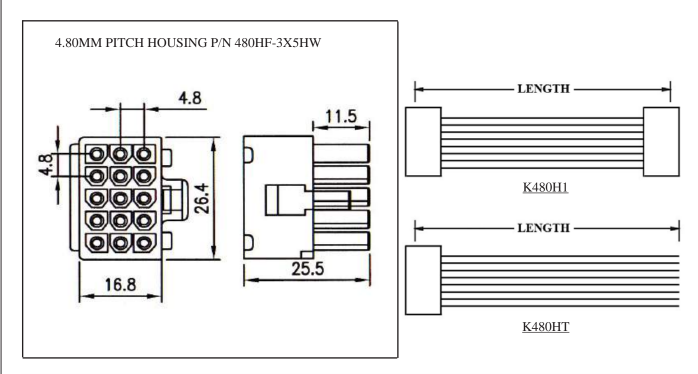
ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "480HF" 4.80MM PITCH Ø1.58MM WIRE HOUSING TO HOUSING (WIRING 1:1)
 - "480H1" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "480HT" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 1X2, 1X3, 1X4, 2X3, 3X3, 3X4, 3X5
- 3. LENGTH IN CM (CENTIMETERS)



WIRE HARNESS CABLE WITH 2*4.80MM PITCH WIRE-TO-WIRE CRIMPED HOUSINGS (F3)



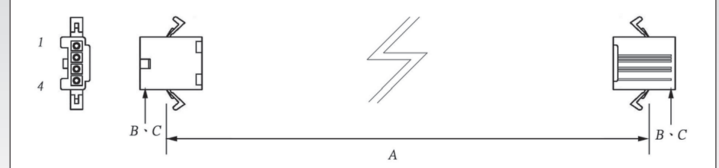


ORDERING INFORMATION:

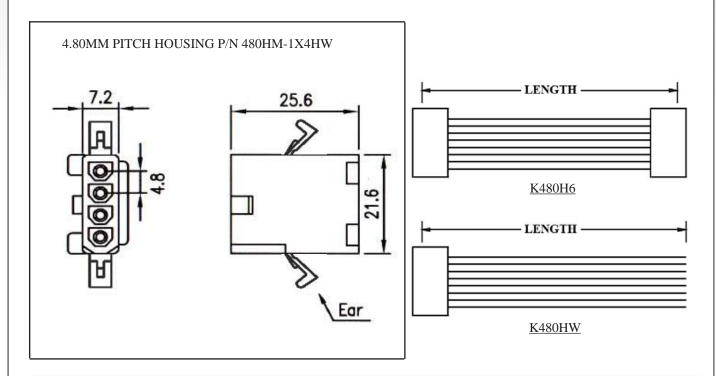
- 1. HOUSING TYPE AT 2 ENDS:
 - "480HF" 4.80MM PITCH Ø1.58MM WIRE HOUSING TO HOUSING (WIRING 1:1)
 - "480H1" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "480HT" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 1X2, 1X3, 1X4, 2X3, 3X3, 3X4, 3X5
- 3. LENGTH IN CM (CENTIMETERS)



WIRE HARNESS CABLE WITH 2*4.80MM PITCH WIRE-TO-WIRE CRIMPED HOUSINGS (M1)



K480HM1X4

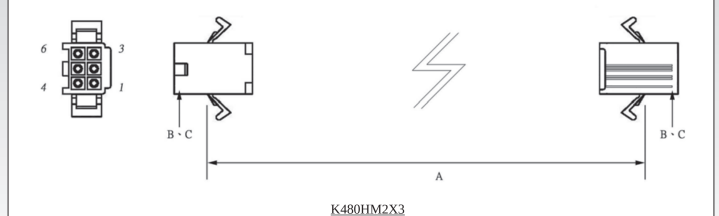


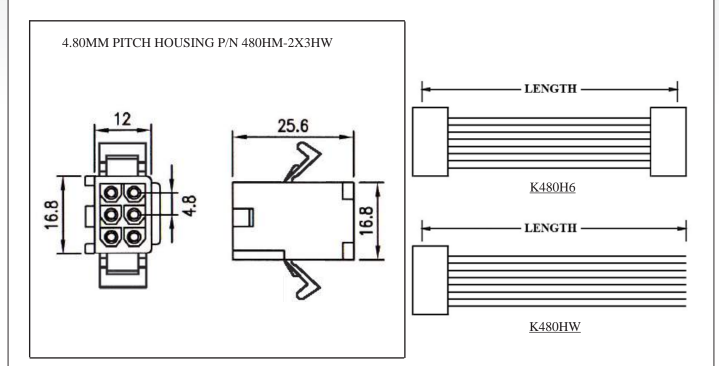
ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "480HM" 4.80MM PITCH Ø1.58MM WIRE HOUSING TO HOUSING (WIRING 1:1)
 - "480H6" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "480HW" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 1X2, 1X3, 1X4, 2X3, 3X3, 3X4, 3X5
- 3. LENGTH IN CM (CENTIMETERS)



WIRE HARNESS CABLE WITH 2*4.80MM PITCH WIRE-TO-WIRE CRIMPED HOUSINGS (M2)



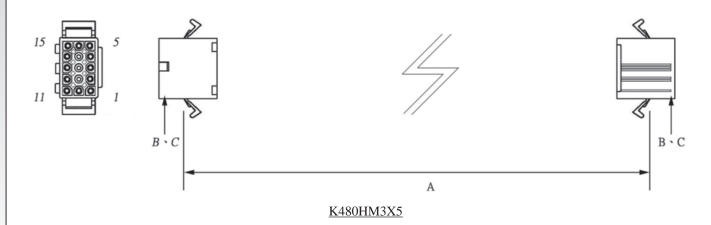


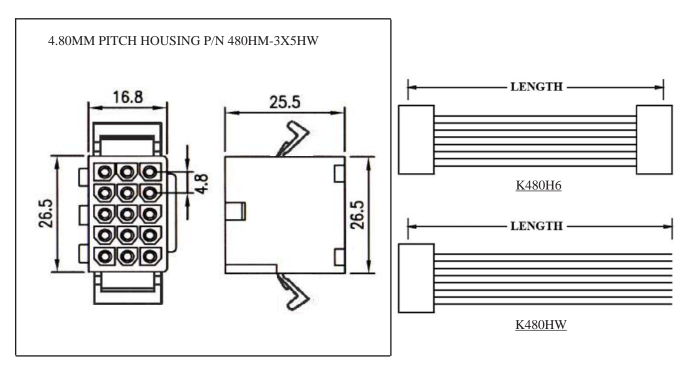
P/N K
$$\frac{x \times x \times x}{1} \frac{x \times x}{2} - \frac{x \times x}{3}$$
 C M

- 1. HOUSING TYPE AT 2 ENDS:
 - "480HM" 4.80MM PITCH Ø1.58MM WIRE HOUSING TO HOUSING (WIRING 1:1)
 - "480H6" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "480HW" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 1X2, 1X3, 1X4, 2X3, 3X3, 3X4, 3X5
- 3. LENGTH IN CM (CENTIMETERS)



WIRE HARNESS CABLE WITH 2*4.80MM PITCH WIRE-TO-WIRE CRIMPED HOUSINGS (M3)



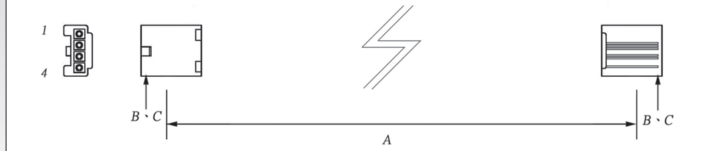


P/N K
$$\frac{x \times x \times x}{1} \frac{x \times x}{2} - \frac{x \times x}{3}$$
 C M

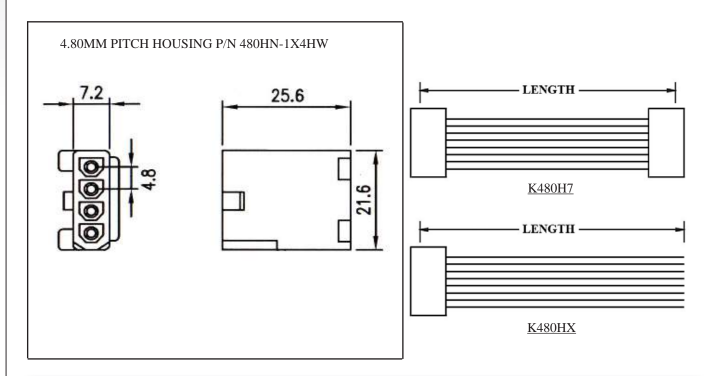
- 1. HOUSING TYPE AT 2 ENDS:
 - "480HM" 4.80MM PITCH Ø1.58MM WIRE HOUSING TO HOUSING (WIRING 1:1)
 - "480H6" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "480HW" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 1X2, 1X3, 1X4, 2X3, 3X3, 3X4, 3X5
- 3. LENGTH IN CM (CENTIMETERS)



WIRE HARNESS CABLE WITH 2*4.80MM PITCH WIRE-TO-WIRE CRIMPED HOUSINGS (M4)



K480HN1X4



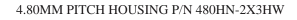
ORDERING INFORMATION:

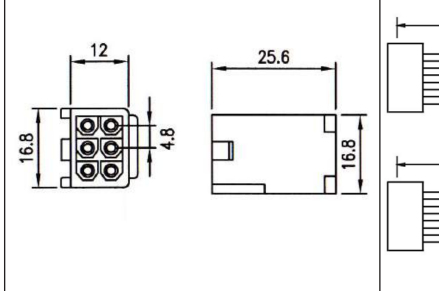
- 1. HOUSING TYPE AT 2 ENDS:
 - "480HN" 4.80MM PITCH Ø1.58MM WIRE HOUSING TO HOUSING (WIRING 1:1)
 - "480H7" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "480HX" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 1X2, 1X3, 1X4, 2X3, 3X3, 3X4, 3X5
- 3. LENGTH IN CM (CENTIMETERS)

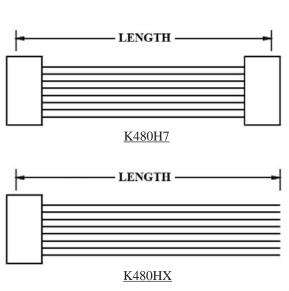


WIRE HARNESS CABLE WITH 2*4.80MM PITCH WIRE-TO-WIRE CRIMPED HOUSINGS (M5)







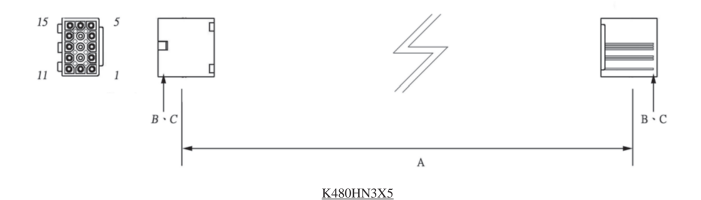


ORDERING INFORMATION:

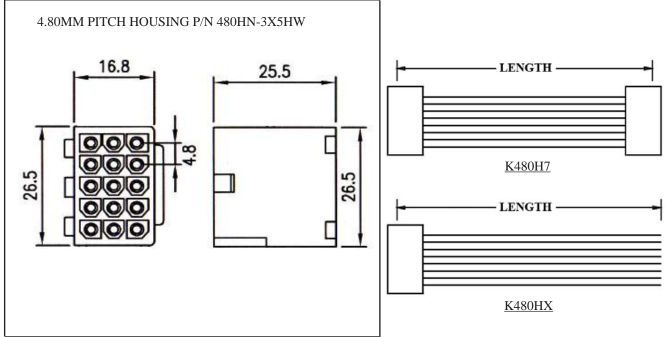
- 1. HOUSING TYPE AT 2 ENDS:
 - "480HN" 4.80MM PITCH Ø1.58MM WIRE HOUSING TO HOUSING (WIRING 1:1)
 - "480H7" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "480HX" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 1X2, 1X3, 1X4, 2X3, 3X3, 3X4, 3X5
- 3. LENGTH IN CM (CENTIMETERS)



WIRE HARNESS CABLE WITH 2*4.80MM PITCH WIRE-TO-WIRE CRIMPED HOUSINGS (M6)





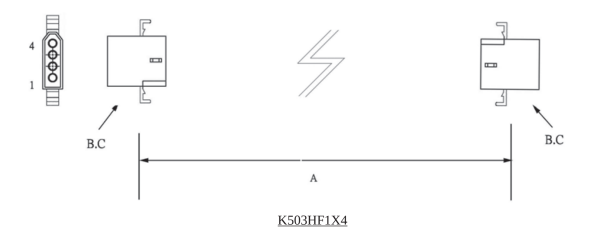


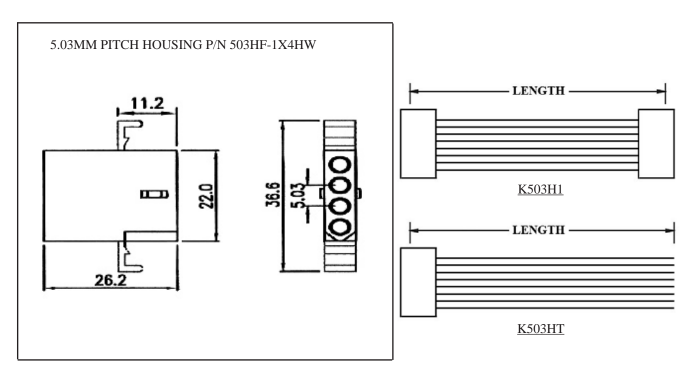
ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "480HN" 4.80MM PITCH Ø1.58MM WIRE HOUSING TO HOUSING (WIRING 1:1)
 - "480H7" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "480HX" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 1X2, 1X3, 1X4, 2X3, 3X3, 3X4, 3X5
- 3. LENGTH IN CM (CENTIMETERS)



WIRE HARNESS CABLE WITH 2*5.03MM PITCH WIRE-TO-WIRE CRIMPED HOUSINGS (F1)



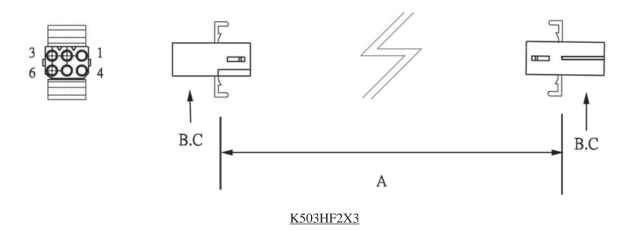


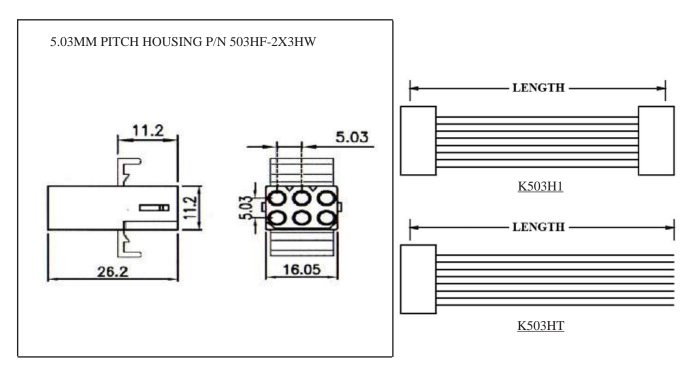
ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "503HF" 5.03MM PITCH Ø2.36MM WIRE HOUSING TO HOUSING (WIRING 1:1)
 - "503H1" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "503HT" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 1X1, 1X2, 1X3, 1X4, 1X5, 2X2, 2X3, 3X3, 3X4, 3X5
- 3. LENGTH IN CM (CENTIMETERS)



WIRE HARNESS CABLE WITH 2*5.03MM PITCH WIRE-TO-WIRE CRIMPED HOUSINGS (F2)



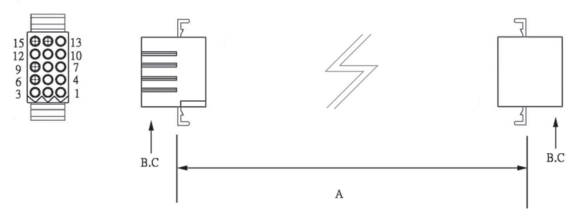


P/N K
$$\frac{x \times x \times x}{1} \frac{x \times x}{2} - \frac{x \times x}{3}$$
 C M

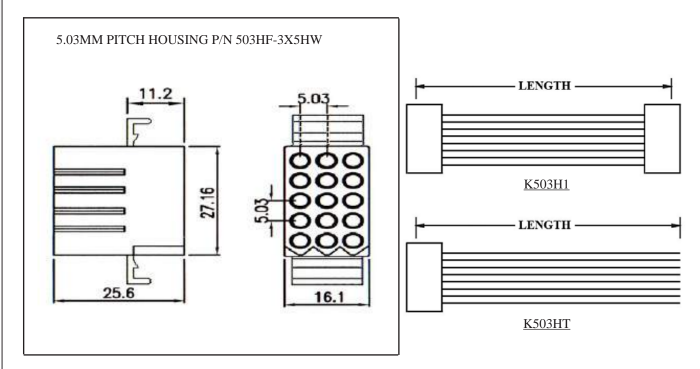
- 1. HOUSING TYPE AT 2 ENDS:
 - "503HF" 5.03MM PITCH Ø2.36MM WIRE HOUSING TO HOUSING (WIRING 1:1)
 - "503H1" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "503HT" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 1X1, 1X2, 1X3, 1X4, 1X5, 2X2, 2X3, 3X3, 3X4, 3X5
- 3. LENGTH IN CM (CENTIMETERS)



WIRE HARNESS CABLE WITH 2*5.03MM PITCH WIRE-TO-WIRE CRIMPED HOUSINGS (F3)



K503HF3X5

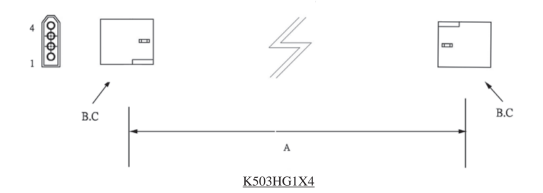


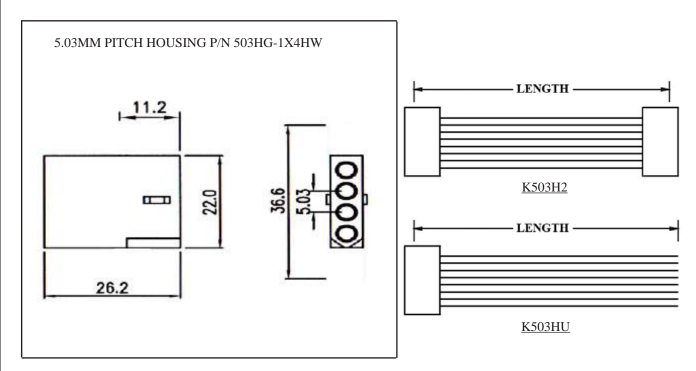
ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "503HF" 5.03MM PITCH Ø2.36MM WIRE HOUSING TO HOUSING (WIRING 1:1)
 - "503H1" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "503HT" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 1X1, 1X2, 1X3, 1X4, 1X5, 2X2, 2X3, 3X3, 3X4, 3X5
- 3. LENGTH IN CM (CENTIMETERS)



WIRE HARNESS CABLE WITH 2*5.03MM PITCH WIRE-TO-WIRE CRIMPED HOUSINGS (F4)



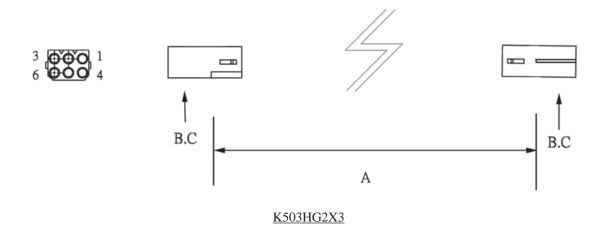


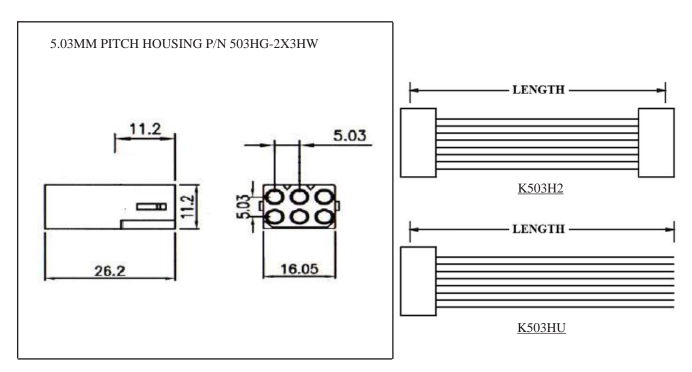
P/N K
$$\frac{x \times x \times x}{1} \frac{x \times x}{2} - \frac{x \times x}{3}$$
 C M

- 1. HOUSING TYPE AT 2 ENDS:
 - "503HG" 5.03MM PITCH Ø2.36MM WIRE HOUSING TO HOUSING (WIRING 1:1)
 - "503H2" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "503HU" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 1X1, 1X2, 1X3, 1X4, 1X5, 2X2, 2X3, 3X3, 3X4, 3X5
- 3. LENGTH IN CM (CENTIMETERS)



WIRE HARNESS CABLE WITH 2*5.03MM PITCH WIRE-TO-WIRE CRIMPED HOUSINGS (F5)



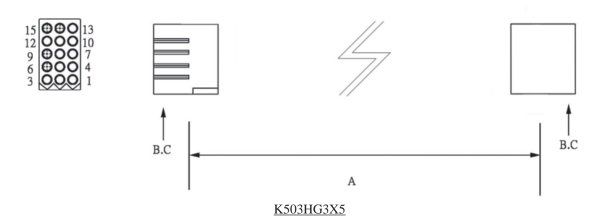


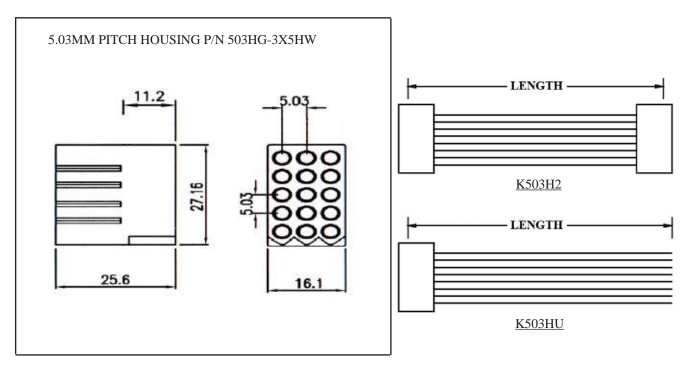
P/N K
$$\frac{x \times x \times x}{1} \frac{x \times x}{2} - \frac{x \times x}{3}$$
 C M

- 1. HOUSING TYPE AT 2 ENDS:
 - "503HG" 5.03MM PITCH Ø2.36MM WIRE HOUSING TO HOUSING (WIRING 1:1)
 - "503H2" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "503HU" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 1X1, 1X2, 1X3, 1X4, 1X5, 2X2, 2X3, 3X3, 3X4, 3X5
- 3. LENGTH IN CM (CENTIMETERS)



WIRE HARNESS CABLE WITH 2*5.03MM PITCH WIRE-TO-WIRE CRIMPED HOUSINGS (F6)



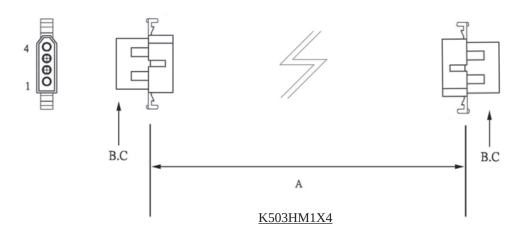


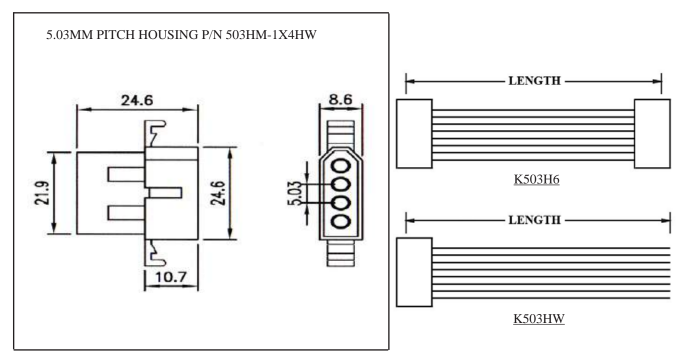
P/N K
$$\frac{x \times x \times x}{1} \frac{x \times x}{2} - \frac{x \times x}{3}$$
 C M

- 1. HOUSING TYPE AT 2 ENDS:
 - "503HG" 5.03MM PITCH Ø2.36MM WIRE HOUSING TO HOUSING (WIRING 1:1)
 - "503H2" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "503HU" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 1X1, 1X2, 1X3, 1X4, 1X5, 2X2, 2X3, 3X3, 3X4, 3X5
- 3. LENGTH IN CM (CENTIMETERS)



WIRE HARNESS CABLE WITH 2*5.03MM PITCH WIRE-TO-WIRE CRIMPED HOUSINGS (M1)



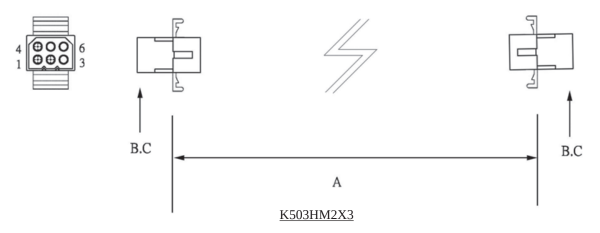


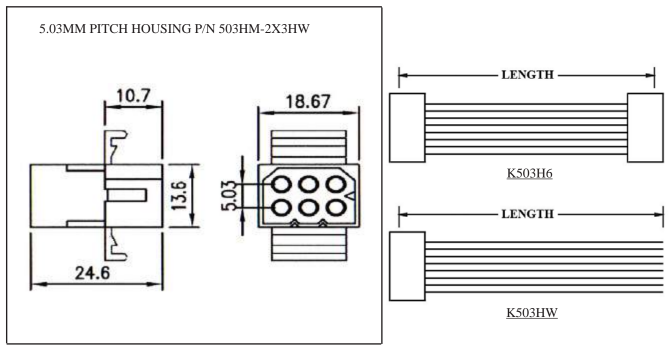
ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "503HM" 5.03MM PITCH Ø2.36MM WIRE HOUSING TO HOUSING (WIRING 1:1)
 - "503H6" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "503HW" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 1X1, 1X2, 1X3, 1X4, 1X5, 2X2, 2X3, 3X3, 3X4, 3X5
- 3. LENGTH IN CM (CENTIMETERS)



WIRE HARNESS CABLE WITH 2*5.03MM PITCH WIRE-TO-WIRE CRIMPED HOUSINGS (M2)



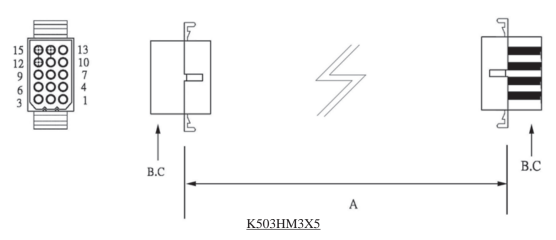


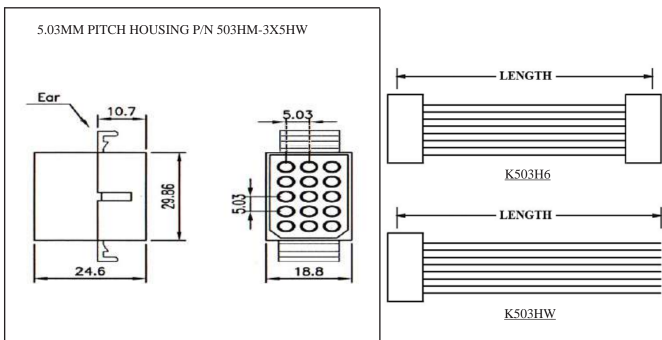
ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "503HM" 5.03MM PITCH Ø2.36MM WIRE HOUSING TO HOUSING (WIRING 1:1)
 - "503H6" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "503HW" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 1X1, 1X2, 1X3, 1X4, 1X5, 2X2, 2X3, 3X3, 3X4, 3X5
- 3. LENGTH IN CM (CENTIMETERS)



WIRE HARNESS CABLE WITH 2*5.03MM PITCH WIRE-TO-WIRE CRIMPED HOUSINGS (M3)



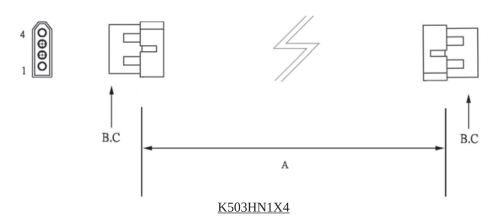


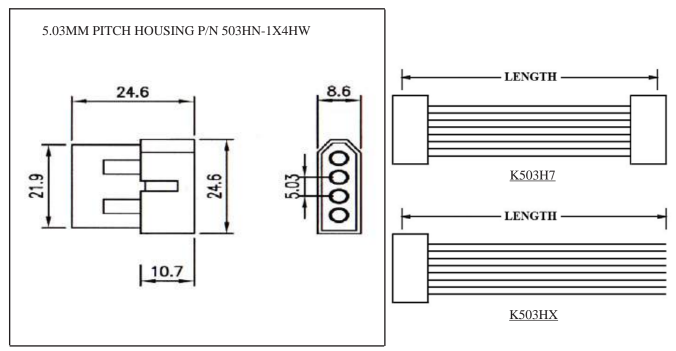
P/N K
$$\frac{x \times x \times x}{1} \frac{x \times x}{2} - \frac{x \times x}{3}$$
 C M

- 1. HOUSING TYPE AT 2 ENDS:
 - "503HM" 5.03MM PITCH Ø2.36MM WIRE HOUSING TO HOUSING (WIRING 1:1)
 - "503H6" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "503HW" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 1X1, 1X2, 1X3, 1X4, 1X5, 2X2, 2X3, 3X3, 3X4, 3X5
- 3. LENGTH IN CM (CENTIMETERS)



WIRE HARNESS CABLE WITH 2*5.03MM PITCH WIRE-TO-WIRE CRIMPED HOUSINGS (M4)



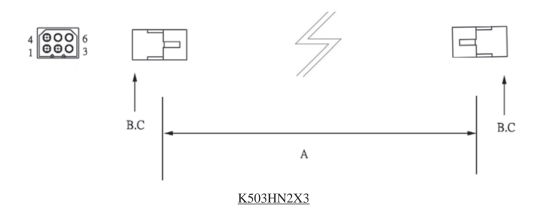


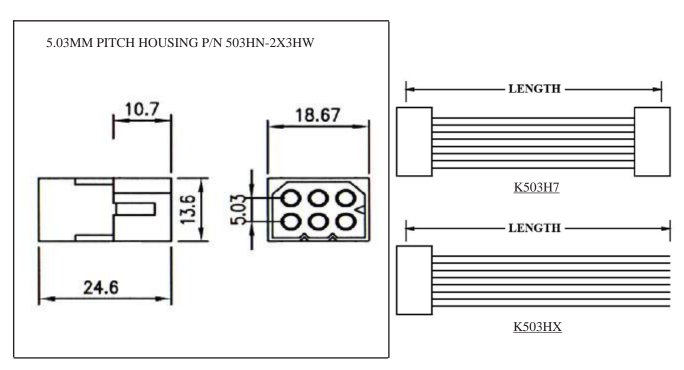
ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "503HN" 5.03MM PITCH Ø2.36MM WIRE HOUSING TO HOUSING (WIRING 1:1)
 - "503H7" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "503HX" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 1X1, 1X2, 1X3, 1X4, 1X5, 2X2, 2X3, 3X3, 3X4, 3X5
- 3. LENGTH IN CM (CENTIMETERS)



WIRE HARNESS CABLE WITH 2*5.03MM PITCH WIRE-TO-WIRE CRIMPED HOUSINGS (M5)



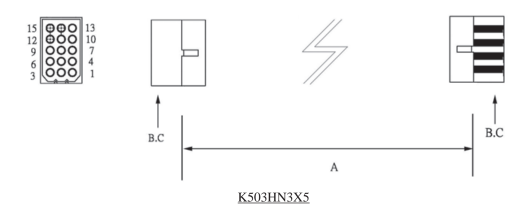


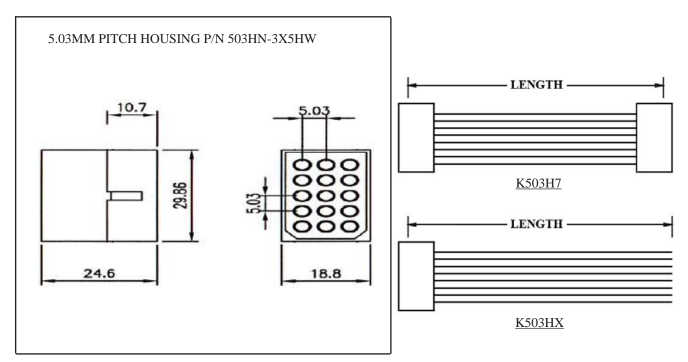
P/N K
$$\frac{x \times x \times x \times x}{1} \frac{x \times x}{2} - \frac{x \times x}{3}$$
 C M

- 1. HOUSING TYPE AT 2 ENDS:
 - "503HN" 5.03MM PITCH Ø2.36MM WIRE HOUSING TO HOUSING (WIRING 1:1)
 - "503H7" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "503HX" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 1X1, 1X2, 1X3, 1X4, 1X5, 2X2, 2X3, 3X3, 3X4, 3X5
- 3. LENGTH IN CM (CENTIMETERS)



WIRE HARNESS CABLE WITH 2*5.03MM PITCH WIRE-TO-WIRE CRIMPED HOUSINGS (M6)



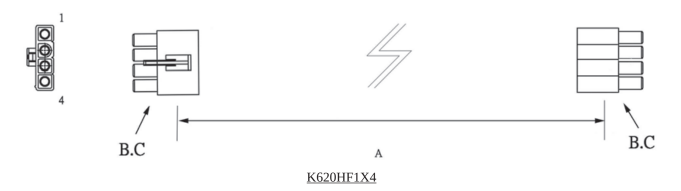


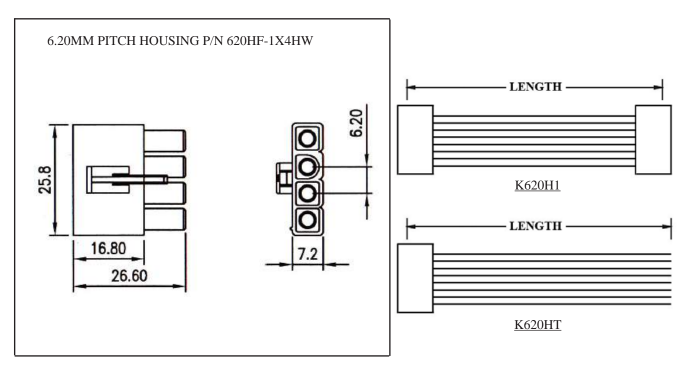
P/N K
$$\frac{x \times x \times x \times x}{1} \frac{x \times x}{2} - \frac{x \times x}{3}$$
 C M

- 1. HOUSING TYPE AT 2 ENDS:
 - "503HN" 5.03MM PITCH Ø2.36MM WIRE HOUSING TO HOUSING (WIRING 1:1)
 - "503H7" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "503HX" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 1X1, 1X2, 1X3, 1X4, 1X5, 2X2, 2X3, 3X3, 3X4, 3X5
- 3. LENGTH IN CM (CENTIMETERS)



WIRE HARNESS CABLE WITH 2*6.20MM PITCH WIRE-TO-WIRE CRIMPED HOUSINGS (F1)



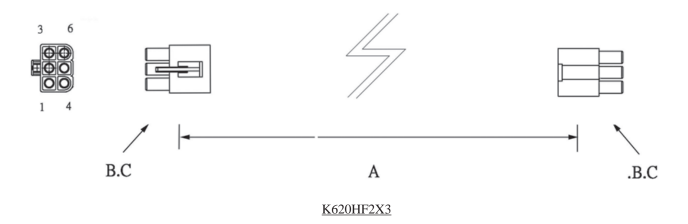


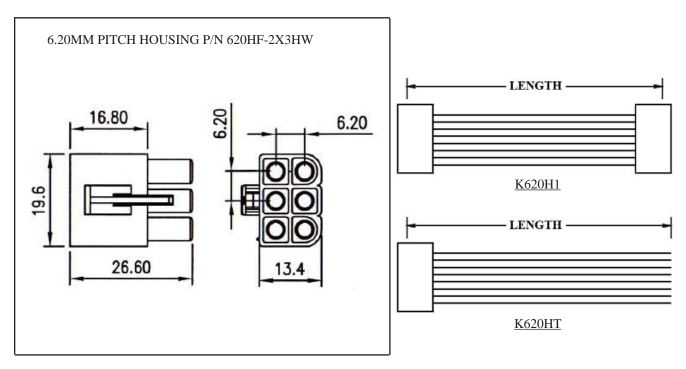
ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "620HF" 6.20MM PITCH Ø2.00MM WIRE HOUSING TO HOUSING (WIRING 1:1)
 - "620H1" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "620HT" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 1X1, 1X2, 1X3, 1X4, 2X2, 2X3, 3X3, 3X4, 3X5
- 3. LENGTH IN CM (CENTIMETERS)



WIRE HARNESS CABLE WITH 2*6.20MM PITCH WIRE-TO-WIRE CRIMPED HOUSINGS (F2)



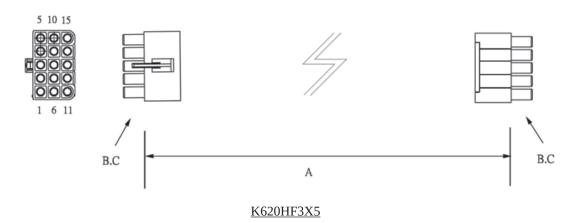


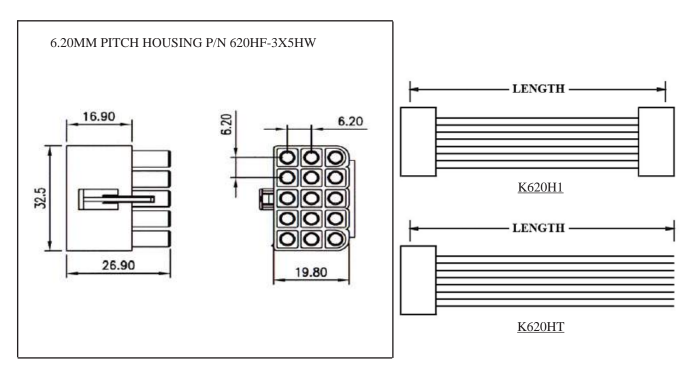
ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "620HF" 6.20MM PITCH Ø2.00MM WIRE HOUSING TO HOUSING (WIRING 1:1)
 - "620H1" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "620HT" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 1X1, 1X2, 1X3, 1X4, 2X2, 2X3, 3X3, 3X4, 3X5
- 3. LENGTH IN CM (CENTIMETERS)



WIRE HARNESS CABLE WITH 2*6.20MM PITCH WIRE-TO-WIRE CRIMPED HOUSINGS (F3)



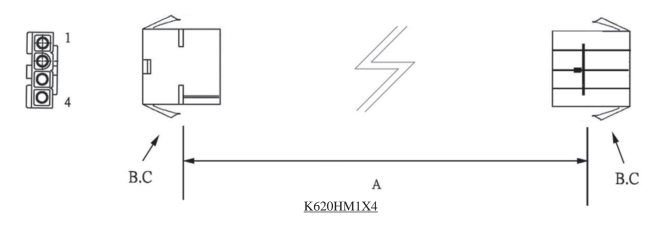


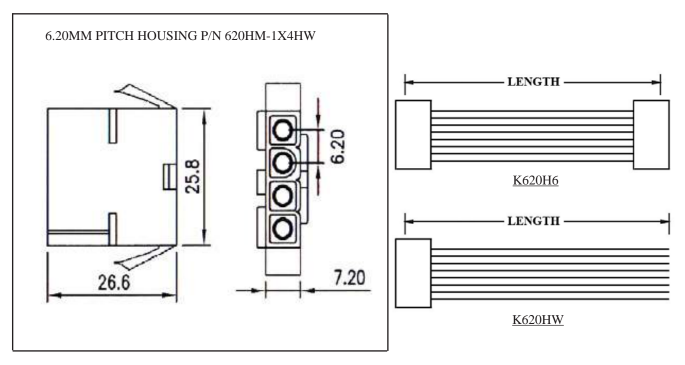
ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "620HF" 6.20MM PITCH Ø2.00MM WIRE HOUSING TO HOUSING (WIRING 1:1)
 - "620H1" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "620HT" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 1X1, 1X2, 1X3, 1X4, 2X2, 2X3, 3X3, 3X4, 3X5
- 3. LENGTH IN CM (CENTIMETERS)



WIRE HARNESS CABLE WITH 2*6.20MM PITCH WIRE-TO-WIRE CRIMPED HOUSINGS (M1)



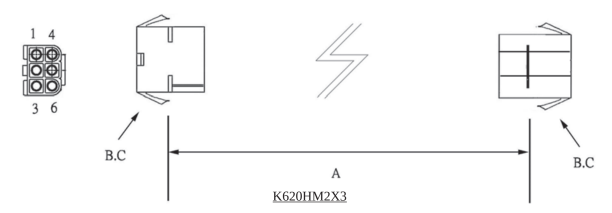


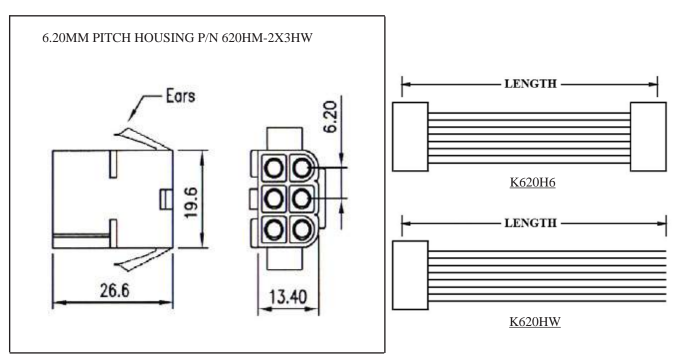
ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "620HM" 6.20MM PITCH Ø2.00MM WIRE HOUSING TO HOUSING (WIRING 1:1)
 - "620H6" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "620HW" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 1X1, 1X2, 1X3, 1X4, 2X2, 2X3, 3X3, 3X4, 3X5
- 3. LENGTH IN CM (CENTIMETERS)



WIRE HARNESS CABLE WITH 2*6.20MM PITCH WIRE-TO-WIRE CRIMPED HOUSINGS (M2)





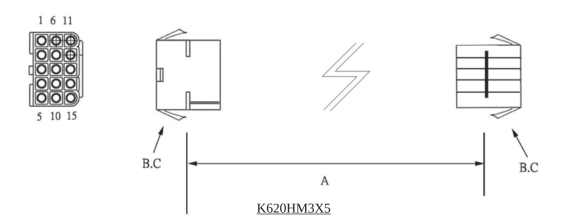
ORDERING INFORMATION:

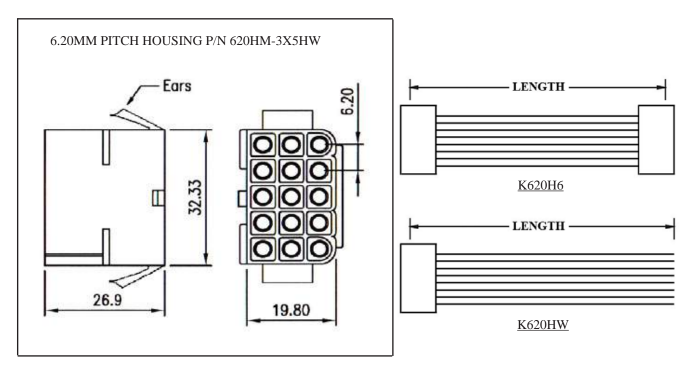
P/N K
$$\frac{x \times x \times x}{1} \frac{x \times x}{2} - \frac{x \times x}{3}$$
 C M

- 1. HOUSING TYPE AT 2 ENDS:
 - "620HM" 6.20MM PITCH Ø2.00MM WIRE HOUSING TO HOUSING (WIRING 1:1)
 - "620H6" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "620HW" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 1X1, 1X2, 1X3, 1X4, 2X2, 2X3, 3X3, 3X4, 3X5
- 3. LENGTH IN CM (CENTIMETERS)



WIRE HARNESS CABLE WITH 2*6.20MM PITCH WIRE-TO-WIRE CRIMPED HOUSINGS (M3)



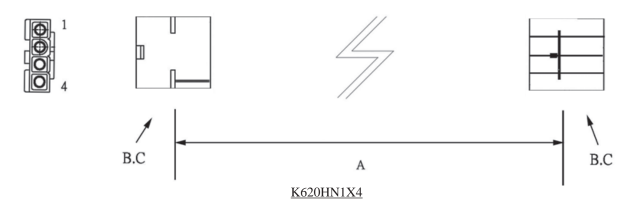


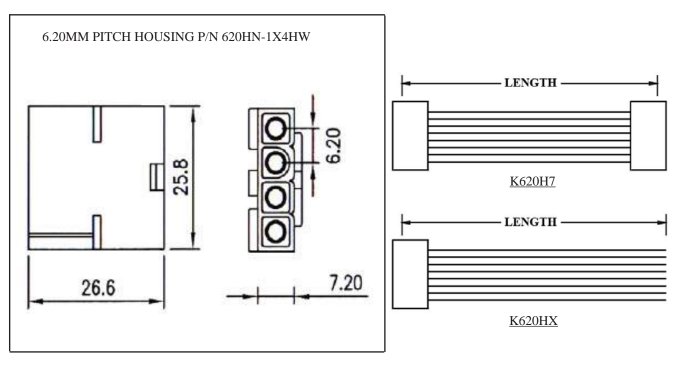
ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "620HM" 6.20MM PITCH Ø2.00MM WIRE HOUSING TO HOUSING (WIRING 1:1)
 - "620H6" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "620HW" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 1X1, 1X2, 1X3, 1X4, 2X2, 2X3, 3X3, 3X4, 3X5
- 3. LENGTH IN CM (CENTIMETERS)



WIRE HARNESS CABLE WITH 2*6.20MM PITCH WIRE-TO-WIRE CRIMPED HOUSINGS (M4)



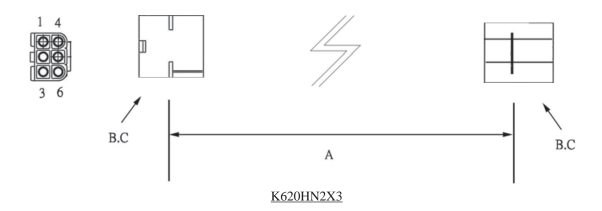


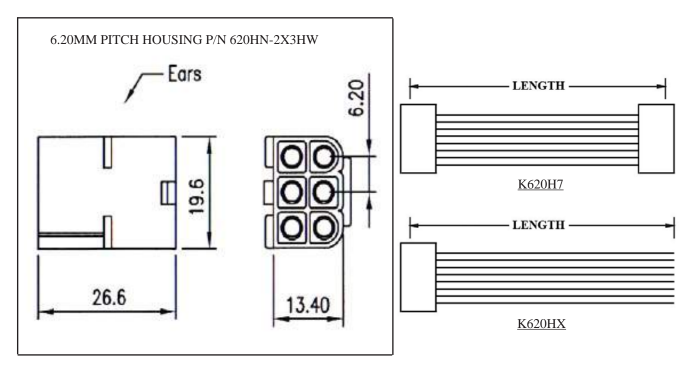
ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "620HN" 6.20MM PITCH Ø2.00MM WIRE HOUSING TO HOUSING (WIRING 1:1)
 - "620H7" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "620HX" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 1X1, 1X2, 1X3, 1X4, 2X2, 2X3, 3X3, 3X4, 3X5
- 3. LENGTH IN CM (CENTIMETERS)



WIRE HARNESS CABLE WITH 2*6.20MM PITCH WIRE-TO-WIRE CRIMPED HOUSINGS (M5)





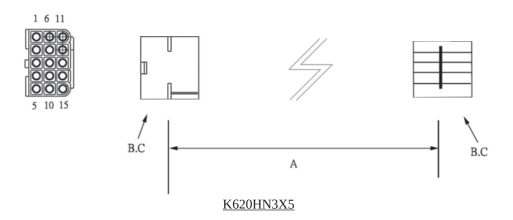
ORDERING INFORMATION:

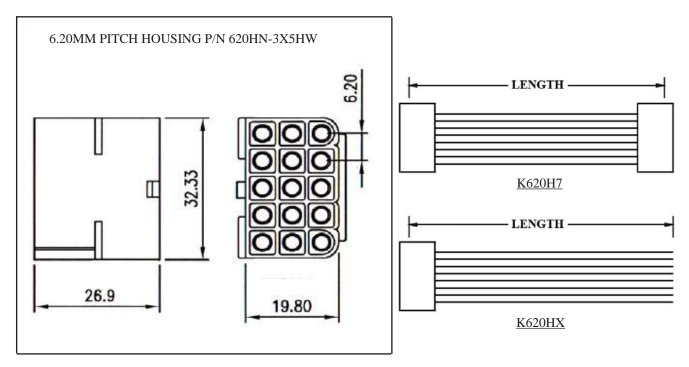
P/N K
$$\frac{x \times x \times x}{1} \frac{x \times x}{2} - \frac{x \times x}{3}$$
 C M

- 1. HOUSING TYPE AT 2 ENDS:
 - "620HN" 6.20MM PITCH Ø2.00MM WIRE HOUSING TO HOUSING (WIRING 1:1)
 - "620H7" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "620HX" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 1X1, 1X2, 1X3, 1X4, 2X2, 2X3, 3X3, 3X4, 3X5
- 3. LENGTH IN CM (CENTIMETERS)



WIRE HARNESS CABLE WITH 2*6.20MM PITCH WIRE-TO-WIRE CRIMPED HOUSINGS (M6)





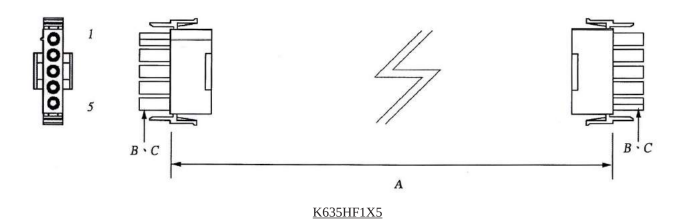
ORDERING INFORMATION:

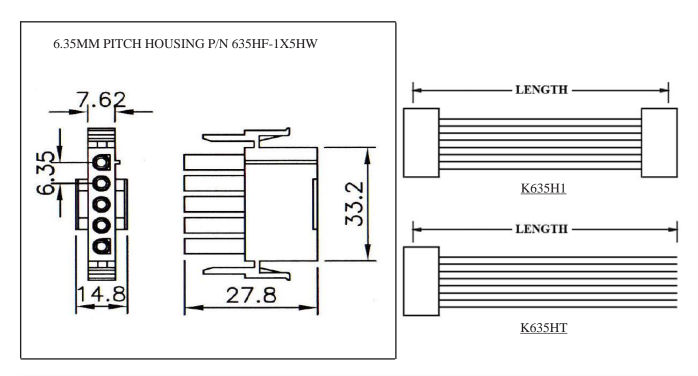
P/N K
$$\frac{x \times x \times x \times x}{1} \frac{x \times x}{2} - \frac{x \times x}{3}$$
 C M

- 1. HOUSING TYPE AT 2 ENDS:
 - "620HN" 6.20MM PITCH Ø2.00MM WIRE HOUSING TO HOUSING (WIRING 1:1)
 - "620H7" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "620HX" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 1X1, 1X2, 1X3, 1X4, 2X2, 2X3, 3X3, 3X4, 3X5
- 3. LENGTH IN CM (CENTIMETERS)



WIRE HARNESS CABLE WITH 6.35MM PITCH WIRE-TO-WIRE CRIMPED HOUSINGS (F1)



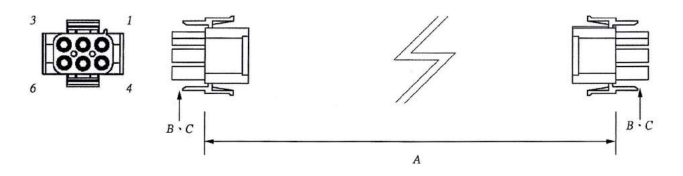


ORDERING INFORMATION:

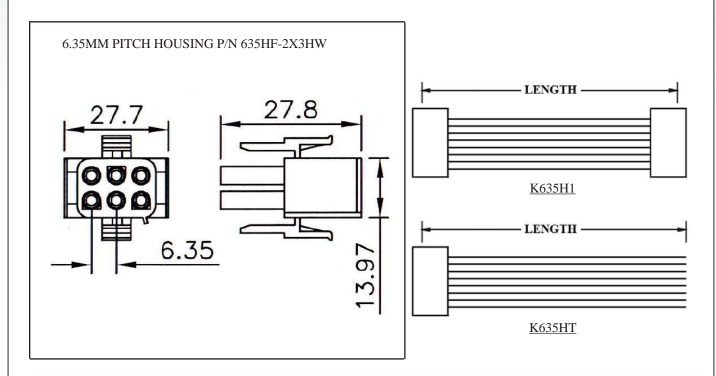
- 1. HOUSING TYPE AT 2 ENDS:
 - "635HF" 6.35MM PITCH Ø2.1MM WIRE HOUSING TO HOUSING (WIRING 1:1)
 - "635H1" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "635HT" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 1X2, 1X3, 1X4, 1X5, 2X3, 3X3, 3X4, 3X5
- 3. LENGTH IN CM (CENTIMETERS)



WIRE HARNESS CABLE WITH 6.35MM PITCH WIRE-TO-WIRE CRIMPED HOUSINGS (F2)



K635HF2X3

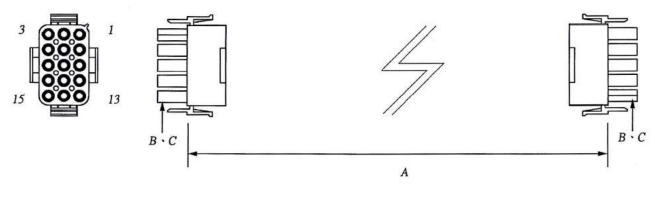


ORDERING INFORMATION:

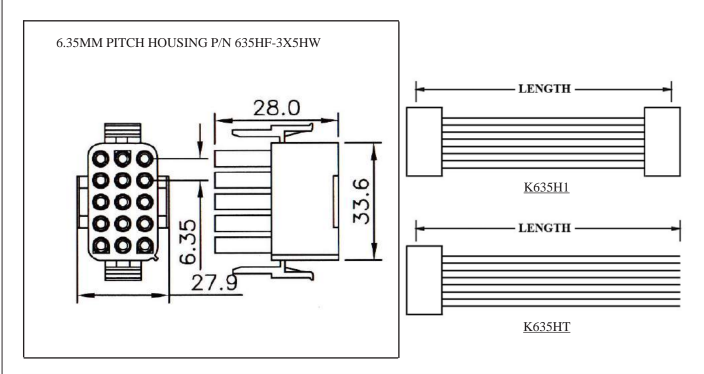
- 1. HOUSING TYPE AT 2 ENDS:
 - "635HF" 6.35MM PITCH Ø2.1MM WIRE HOUSING TO HOUSING (WIRING 1:1)
 - "635H1" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "635HT" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 1X2, 1X3, 1X4, 1X5, 2X3, 3X3, 3X4, 3X5
- 3. LENGTH IN CM (CENTIMETERS)



WIRE HARNESS CABLE WITH 6.35MM PITCH WIRE-TO-WIRE CRIMPED HOUSINGS (F3)





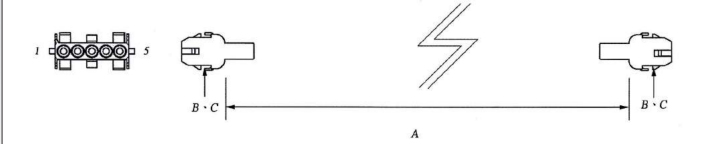


ORDERING INFORMATION:

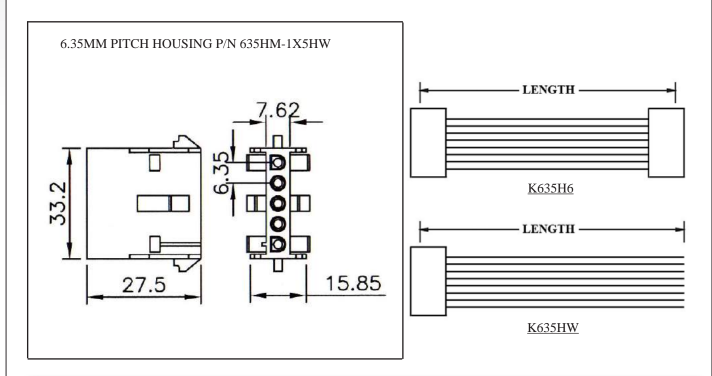
- 1. HOUSING TYPE AT 2 ENDS:
 - "635HF" 6.35MM PITCH Ø2.1MM WIRE HOUSING TO HOUSING (WIRING 1:1)
 - "635H1" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "635HT" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 1X2, 1X3, 1X4, 1X5, 2X3, 3X3, 3X4, 3X5
- 3. LENGTH IN CM (CENTIMETERS)



WIRE HARNESS CABLE WITH 6.35MM PITCH WIRE-TO-WIRE CRIMPED HOUSINGS (M1)



K635HM1X5

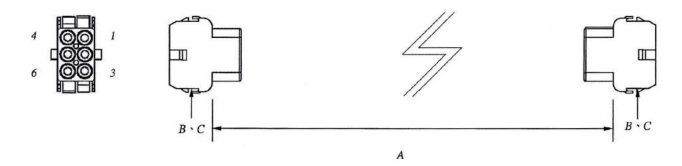


ORDERING INFORMATION:

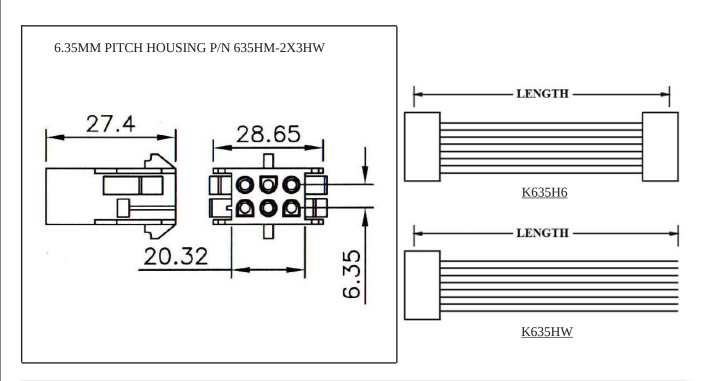
- 1. HOUSING TYPE AT 2 ENDS:
 - "635HM" 6.35MM PITCH Ø2.1MM WIRE HOUSING TO HOUSING (WIRING 1:1) "635H6" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "635HW" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 1X2, 1X3, 1X4, 1X5, 2X3, 3X3, 3X4, 3X5
- 3. LENGTH IN CM (CENTIMETERS)



WIRE HARNESS CABLE WITH 6.35MM PITCH WIRE-TO-WIRE CRIMPED HOUSINGS (M2)



K635HM2X3



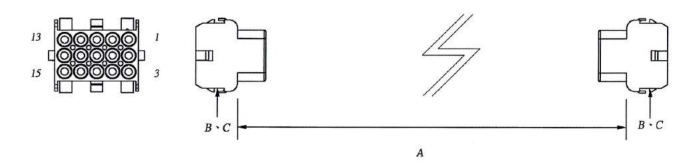
ORDERING INFORMATION:

P/N K
$$\underline{x} \underline{x} \underline{x} \underline{x} \underline{x} \underline{x} \underline{x} - \underline{x} \underline{x} \underline{x} C M$$

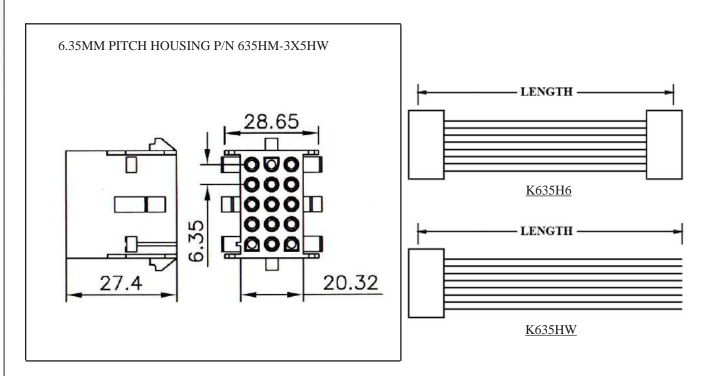
- 1. HOUSING TYPE AT 2 ENDS:
 - "635HM" 6.35MM PITCH Ø2.1MM WIRE HOUSING TO HOUSING (WIRING 1:1) "635H6" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "635HW" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 1X2, 1X3, 1X4, 1X5, 2X3, 3X3, 3X4, 3X5
- 3. LENGTH IN CM (CENTIMETERS)



WIRE HARNESS CABLE WITH 6.35MM PITCH WIRE-TO-WIRE CRIMPED HOUSINGS (M3)



K635HM3X5

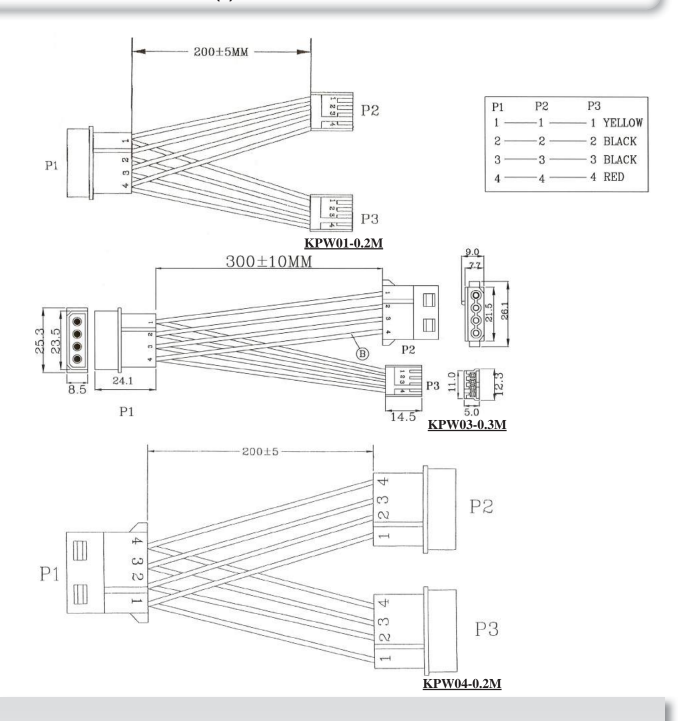


ORDERING INFORMATION:

- 1. HOUSING TYPE AT 2 ENDS:
 - "635HM" 6.35MM PITCH Ø2.1MM WIRE HOUSING TO HOUSING (WIRING 1:1) "635H6" DITTO, BUT SAME DIRECTION OF CONTACTS AT 2 ENDS (WIRING 1:N)
 - "635HW" DITTO, BUT HOUSING TO 3MM TINNED END
- 2. NO. OF CONTACTS:
 - 1X2, 1X3, 1X4, 1X5, 2X3, 3X3, 3X4, 3X5
- 3. LENGTH IN CM (CENTIMETERS)



POWER CABLE ASSEMBLY (1)



ORDERING INFORMATION:

P/N K P W 0 1 - 0.2 M

BIG 4P MALE TO 2*SMALL 4P FEMALE POWER Y ADAPTOR CABLE 0.2M

P/N K P W 0 3 - 0.3 M

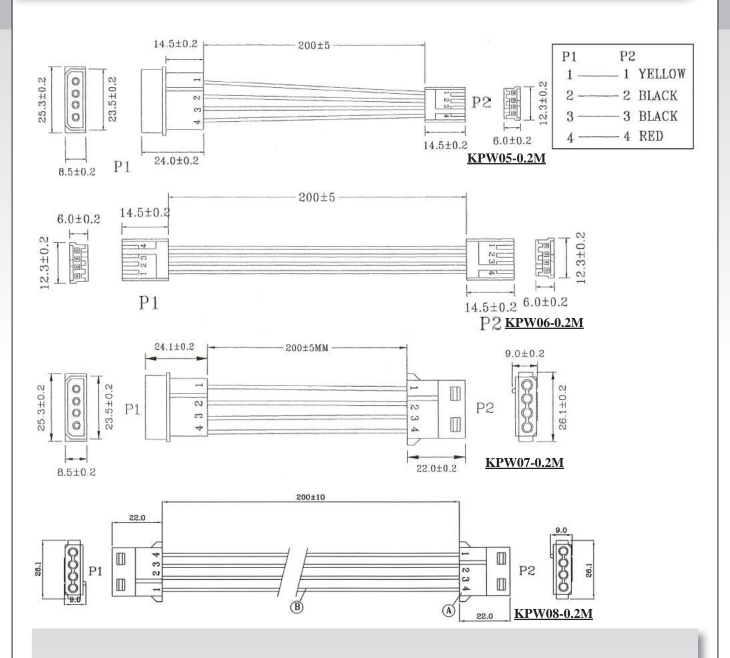
BIG 4P MALE TO BIG 4P FEMALE & SMALL 4P FEMALE POWER Y ADAPTOR CABLE 0.3M

P/N K P W 0 4 - 0.2 M

BIG 4P FEMALE TO 2*BIG 4P MALE POWER Y ADAPTOR CABLE 0.2M



POWER CABLE ASSEMBLY (2)



ORDERING INFORMATION:

P/N K P W 0 5 - 0.2 M

BIG 4P MALE TO SMALL 4P FEMALE POWER ADAPTOR CABLE 0.2M

P/N K P W 0 6 - 0.2 M

SMALL 4P FEMALE TO SMALL 4P FEMALE POWER ADAPTOR CABLE 0.2M

P/N K P W 0 7 - 0.2 M

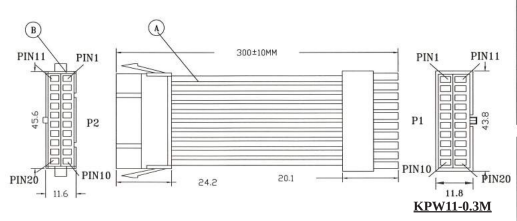
BIG 4P MALE TO BIG 4P FEMALE POWER ADAPTOR CABLE 0.2M

P/N KPW08-0.2 M

BIG 4P FEMALE TO BIG 4P FEMALE POWER ADAPTOR CABLE 0.2M

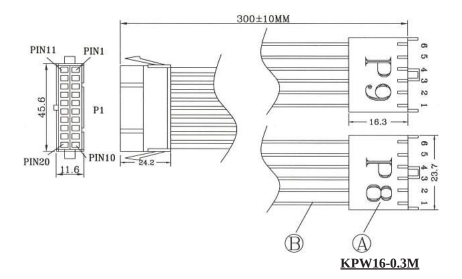


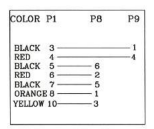
POWER CABLE ASSEMBLY (3)



P1	P2	
1	1	ORANGE
2	— 2	ORANGE
3	 3	BLACK
4		RED
5	5	BLACK
6	 6	RED
7	7	BLACK
8	 8	GREY
9	9	PURPLE
10	10	YELLOW

P1	P2	
11	— 11	ORANGE
12	12	BLUE
13	 13	BLACK
14		GREEEN
15		BLACK
16	 16	BLACK
17 -	- 17	BLACK
18		WHITE
19		RED
20 —	20	RED





COLOR	Pi	i i	P8	P9
BLUE	12		4	
BLACK	27.00		¬ '	
BLACK	15			
BLACK	16	_		
BLACK	17	_	_	- 2
WHITE	18			— 3
RED	19	_	_	— 6
RED	20	_		— 5

ORDERING INFORMATION:

P/N KPW11-0.3 M

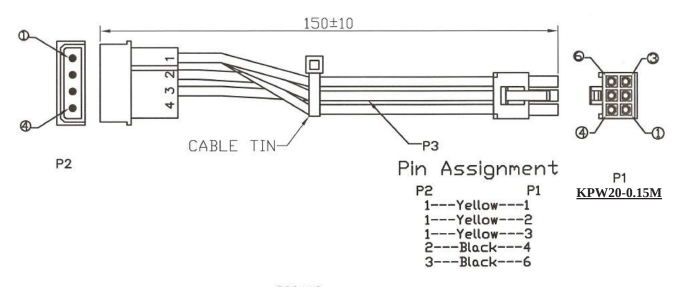
20P MALE TO 20P FEMALE POWER ADAPTOR CABLE 0.3M

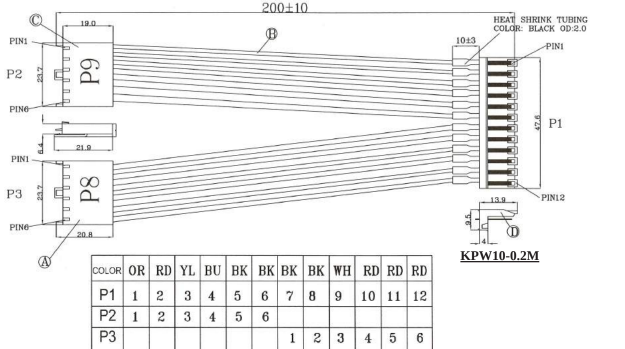
P/N K P W 16 - 0.3 M

20P MALE TO P8 FEMALE & P9 FEMALE POWER Y ADAPTOR CABLE 0.3M



POWER CABLE ASSEMBLY (4)





ORDERING INFORMATION:

P/N K P W 2 0 - 0.15 M

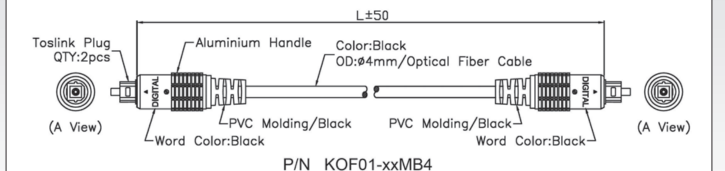
BIG 4P MALE TO AMP 6P MALE POWER ADAPTOR CABLE 0.15M

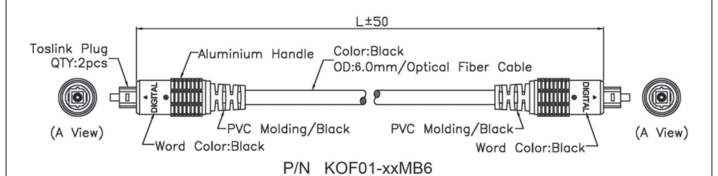
P/N K P W 1 0 - 0.2 M

12P MALE TO P8 FEMALE & P9 FEMALE POWER Y ADAPTOR CABLE 0.2M



TOSLINK PLUG TO TOSLINK PLUG DIGITAL OPTICAL FIBER CABLE WITH ALUMINIUM HANDLE



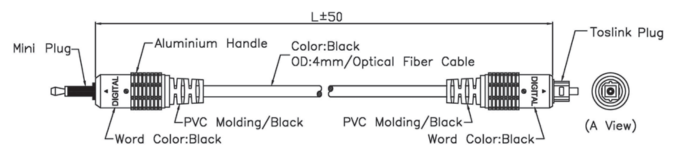


ORDERING INFORMATION:

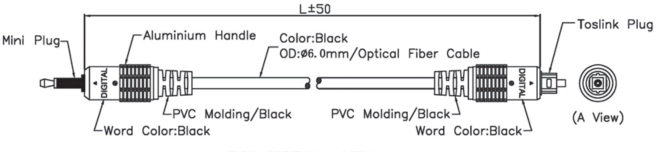
- 1. LENGTH IN METERS:
 - 1M, 1.5M, 3M, ...etc.
- 2. CABLE COLOR: "B" BLACK
- 3. CABLE DIAMETER:
 - "4" OD= 4.0MM
 - "6" OD= 6.0MM



TOSLINK PLUG TO MINI PLUG DIGITAL OPTICAL FIBER CABLE WITH ALUMINIUM HANDLE



P/N KOF02-xxMB4



P/N KOF02-xxMB6

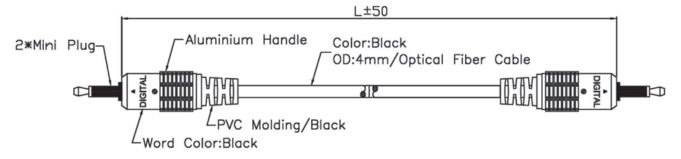
ORDERING INFORMATION:

P/N K O F 0 2 - $\frac{x \times M}{1} \frac{B}{2} \frac{x}{3}$

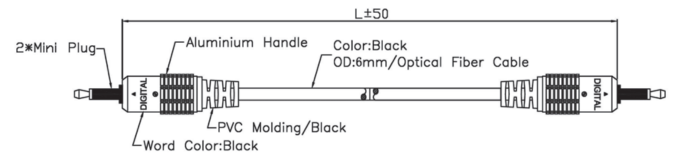
- 1. LENGTH IN METERS:
 - 1M, 1.5M, 3M, ...etc.
- 2. CABLE COLOR:
 - "B" BLACK
- 3. CABLE DIAMETER:
 - "4" OD= 4.0MM
 - "6" OD= 6.0MM



MINI PLUG TO MINI PLUG DIGITAL OPTICAL FIBER CABLE WITH ALUMINIUM HANDLE



P/N KOF03-xxMB4



P/N KOF03-xxMB6

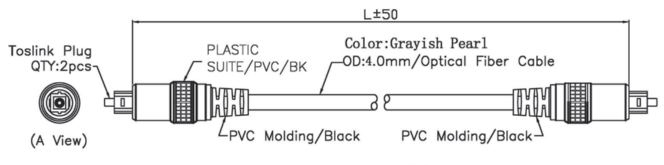
ORDERING INFORMATION:

P/N K O F 0 3 - $\frac{x \times M}{1} \frac{B}{23} \frac{x}{3}$

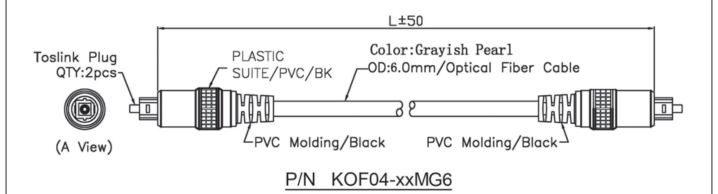
- 1. LENGTH IN METERS:
 - 1M, 1.5M, 3M, ...etc.
- 2. CABLE COLOR:
 - "B" BLACK
- 3. CABLE DIAMETER:
 - "4" OD= 4.0MM
 - "6" OD= 6.0MM



TOSLINK PLUG TO TOSLINK PLUG OPTICAL FIBER CABLE WITH PLASTIC HANDLE



P/N KOF04-xxMG4

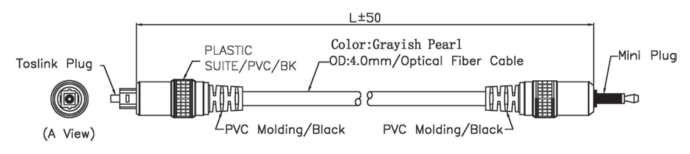


ORDERING INFORMATION:

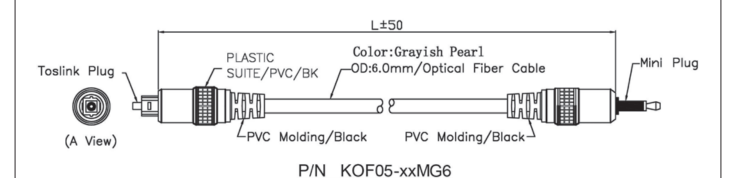
- 1. LENGTH IN METERS:
 - 1M, 1.5M, 3M, ...etc.
- 2. CABLE COLOR: "G" GRAYISH PEARL
- 3. CABLE DIAMETER:
 - "4" OD= 4.0MM
 - "6" OD= 6.0MM



TOSLINK PLUG TO MINI PLUG OPTICAL FIBER CABLE WITH PLASTIC HANDLE



P/N KOF05-xxMG4



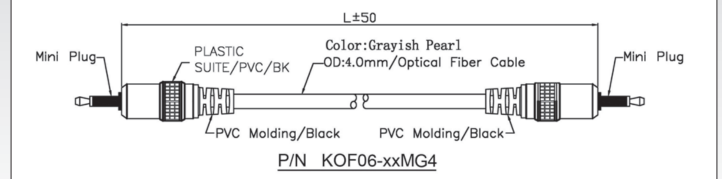
ORDERING INFORMATION:

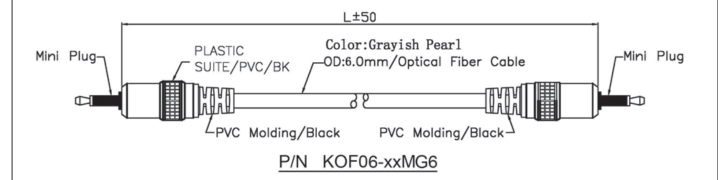
P/N K O F 0 5 - $\frac{x \times M}{1} \frac{G}{2} \frac{x}{3}$

- 1. LENGTH IN METERS:
 - 1M, 1.5M, 3M, ...etc.
- 2. CABLE COLOR:
 - "G" GRAYISH PEARL
- 3. CABLE DIAMETER:
 - "4" OD= 4.0MM
 - "6" OD= 6.0MM



MINI PLUG TO MINI PLUG OPTICAL FIBER CABLE WITH PLASTIC HANDLE





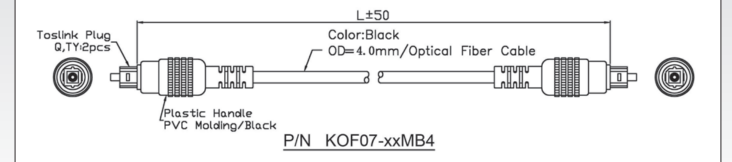
ORDERING INFORMATION:

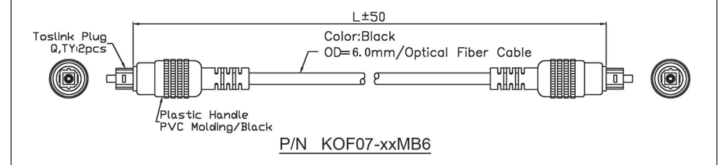
P/N KOF06- $x \times M \times G \times 1 \times 23$

- 1. LENGTH IN METERS:
 - 1M, 1.5M, 3M, ...etc.
- 2. CABLE COLOR:
 - "G" GRAYISH PEARL
- 3. CABLE DIAMETER:
 - "4" OD= 4.0MM
 - "6" OD= 6.0MM



TOSLINK PLUG TO TOSLINK PLUG OPTICAL FIBER CABLE WITH PLASTIC HANDLE





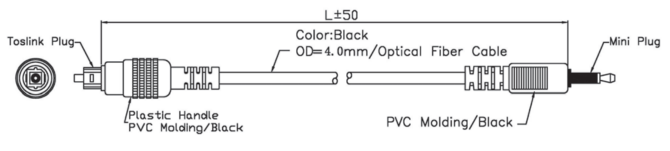
ORDERING INFORMATION:

P/N K O F 0 7 - $\frac{x \times M}{1} = \frac{B}{2} \times \frac{x}{3}$

- 1. LENGTH IN METERS:
 - 1M, 1.5M, 3M, ...etc.
- 2. CABLE COLOR:
 - "B" BLACK
- 3. CABLE DIAMETER:
 - "4" OD= 4.0MM
 - "6" OD= 6.0MM



TOSLINK PLUG TO MINI PLUG OPTICAL FIBER CABLE WITH PLASTIC HANDLE



KOF08-xxMB4

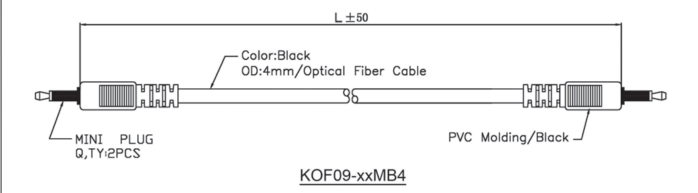
ORDERING INFORMATION:

P/N K O F 0 8 - $\frac{x \times M}{1} = \frac{4}{23}$

- 1. LENGTH IN METERS: 1M, 1.5M, 3M, ...etc.
- 2. CABLE COLOR: "B" BLACK
- 3. CABLE DIAMETER: "4" OD= 4.0MM



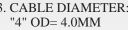
MINI PLUG TO MINI PLUG OPTICAL FIBER CABLE WITH PLASTIC HANDLE



ORDERING INFORMATION:

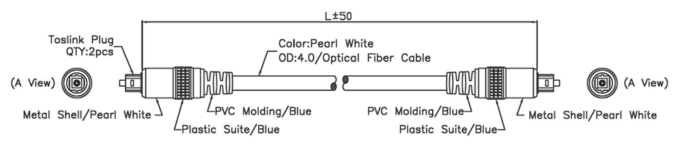
P/N K O F 0 9 - $\frac{x \times M}{1} = \frac{8}{2} = \frac{4}{3}$

- 1. LENGTH IN METERS:
- 1M, 1.5M, 3M, ...etc. 2. CABLE COLOR:
- "B" BLACK 3. CABLE DIAMETER:

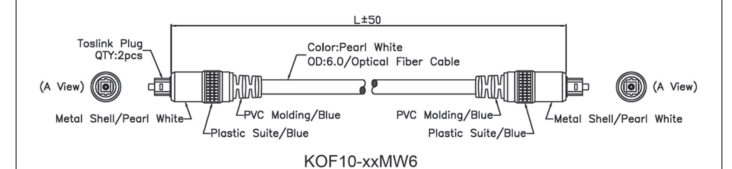




TOSLINK PLUG TO TOSLINK PLUG OPTICAL FIBER CABLE WITH PLASTIC HANDLE



KOF10-xxMW4



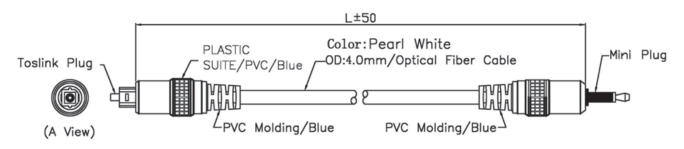
ORDERING INFORMATION:

P/N K O F 1 0 - $\frac{x \times M}{1} \frac{W}{2} \frac{x}{3}$

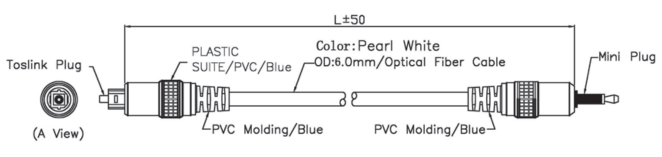
- 1. LENGTH IN METERS:
 - 1M, 1.5M, 3M, ...etc.
- 2. CABLE COLOR:
 - "W" PEARL WHITE
- 3. CABLE DIAMETER:
 - "4" OD= 4.0MM
 - "6" OD= 6.0MM



TOSLINK PLUG TO MINI PLUG OPTICAL FIBER CABLE WITH PLASTIC HANDLE



KOF11-xxMW4



KOF11-xxMW6

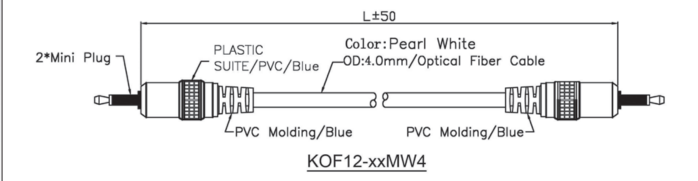
ORDERING INFORMATION:

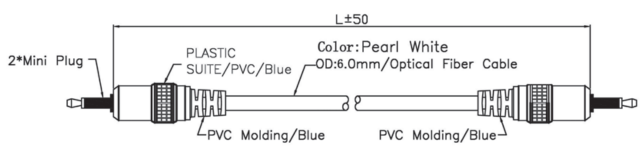
P/N K O F 1 1 - $\frac{x \times M}{1} \frac{W}{2} \frac{x}{3}$

- 1. LENGTH IN METERS:
 - 1M, 1.5M, 3M, ...etc.
- 2. CABLE COLOR:
 - "W" PEARL WHITE
- 3. CABLE DIAMETER:
 - "4" OD= 4.0MM
 - "6" OD= 6.0MM



MINI PLUG TO MINI PLUG OPTICAL FIBER CABLE WITH PLASTIC HANDLE





KOF12-xxMW6

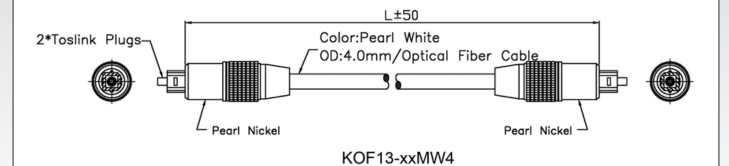
ORDERING INFORMATION:

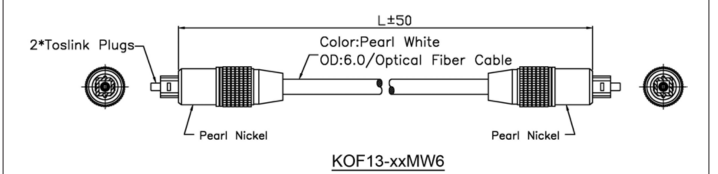
P/N K O F 1 2 - $\frac{x \times M}{1} \frac{W}{2} \frac{x}{3}$

- 1. LENGTH IN METERS:
 - 1M, 1.5M, 3M, ...etc.
- 2. CABLE COLOR:
 - "W" PEARL WHITE
- 3. CABLE DIAMETER:
 - "4" OD= 4.0MM
 - "6" OD= 6.0MM



TOSLINK PLUG TO TOSLINK PLUG OPTICAL FIBER CABLE WITH PEARL NICKEL PLATED HANDLE





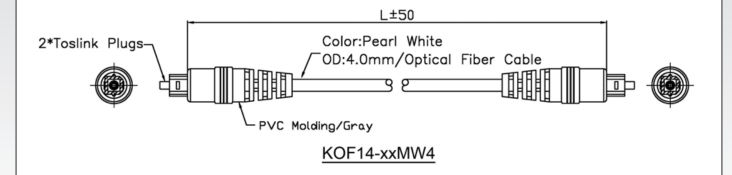
ORDERING INFORMATION:

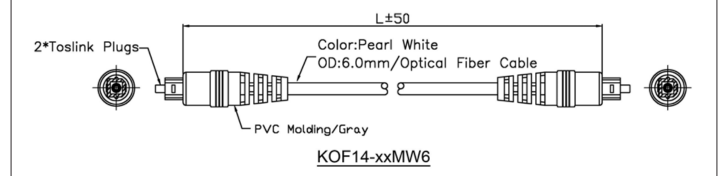
P/N K O F 1 3 - $\frac{x \times M}{1} \frac{W}{2} \frac{x}{3}$

- 1. LENGTH IN METERS:
 - 1M, 1.5M, 3M, ...etc.
- 2. CABLE COLOR:
 - "W" PEARL WHITE
- 3. CABLE DIAMETER:
 - "4" OD= 4.0MM
 - "6" OD= 6.0MM



TOSLINK PLUG TO TOSLINK PLUG OPTICAL FIBER CABLE WITH GRAY PLASTIC HANDLE





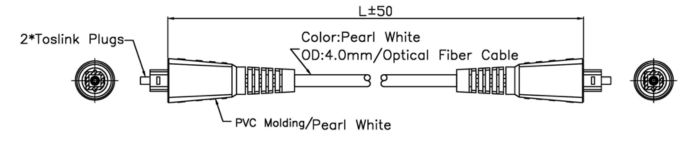
ORDERING INFORMATION:

P/N K O F 1 4 - $\frac{x \times M}{1} \frac{W}{2} \frac{x}{3}$

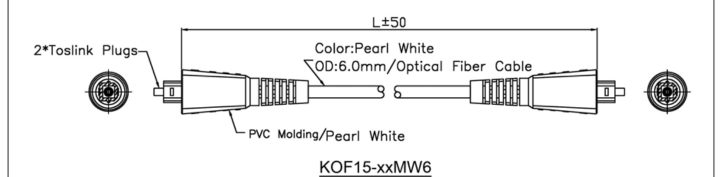
- 1. LENGTH IN METERS:
 - 1M, 1.5M, 3M, ...etc.
- 2. CABLE COLOR:
 - "W" PEARL WHITE
- 3. CABLE DIAMETER:
 - "4" OD= 4.0MM
 - "6" OD= 6.0MM



TOSLINK PLUG TO TOSLINK PLUG OPTICAL FIBER CABLE WITH PEARL PLASTIC HANDLE



KOF15-xxMW4



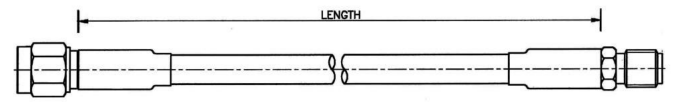
ORDERING INFORMATION:

P/N K O F 1 5 - $\frac{x \times M}{1} \frac{W}{2} \frac{x}{3}$

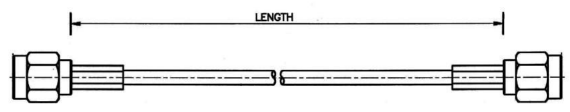
- 1. LENGTH IN METERS:
 - 1M, 1.5M, 3M, ...etc.
- 2. CABLE COLOR:
 - "W" PEARL WHITE
- 3. CABLE DIAMETER:
 - "4" OD= 4.0MM
 - "6" OD= 6.0MM



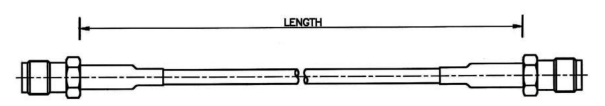
COAXIAL CABLE ASSEMBLY WITH SMA CONNECTORS (1)



P/N KRF002-58DS-xxM



P/N KRF003-316DS-xxM



P/N KRF004-316U-xxM

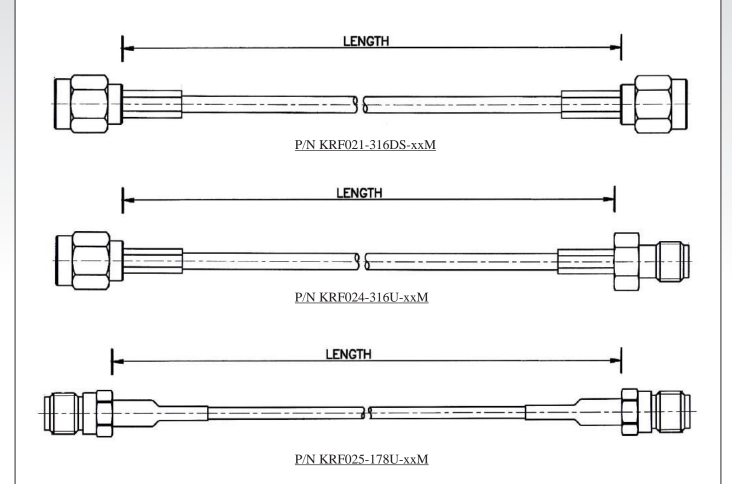
ORDERING INFORMATION:

P/N KRF $\underline{x}\underline{x}\underline{x}$ - $\underline{x}\underline{x}\underline{x}\underline{x}$ - $\underline{x}\underline{x}\underline{M}$

- 1. CONNECTORS AT 2 ENDS:
 - "002" REVERSE POLARITY SMA CRIMP PLUG TO REVERSE POLARITY SMA CRIMP JACK
 - "003" REVERSE POLARITY SMA CRIMP PLUG TO REVERSE POLARITY SMA CRIMP PLUG
 - "004" REVERSE POLARITY SMA CRIMP JACK TO REVERSE POLARITY SMA CRIMP JACK
- 2. CABLE RG TYPE:
 - "58DS" RG58A/U DOUBLE SHIELDED CABLE
 - "316DS" RG316/U DOUBLE SHIELDED CABLE
 - "58CU" RG58C/U CABLE
 - "174U" RG174/U CABLE
 - "316U" RG316/U CABLE
 - THE OTHERS UPON REQUEST!
- 3. CABLE LENGTH IN METERS: 0.5M, 1M, 1.8M, 2M, ...etc.



COAXIAL CABLE ASSEMBLY WITH SMA CONNECTORS (2)



ORDERING INFORMATION:

P/N K R F $\frac{x \times x}{1}$ - $\frac{x \times x \times x}{2}$ - $\frac{x \times M}{3}$

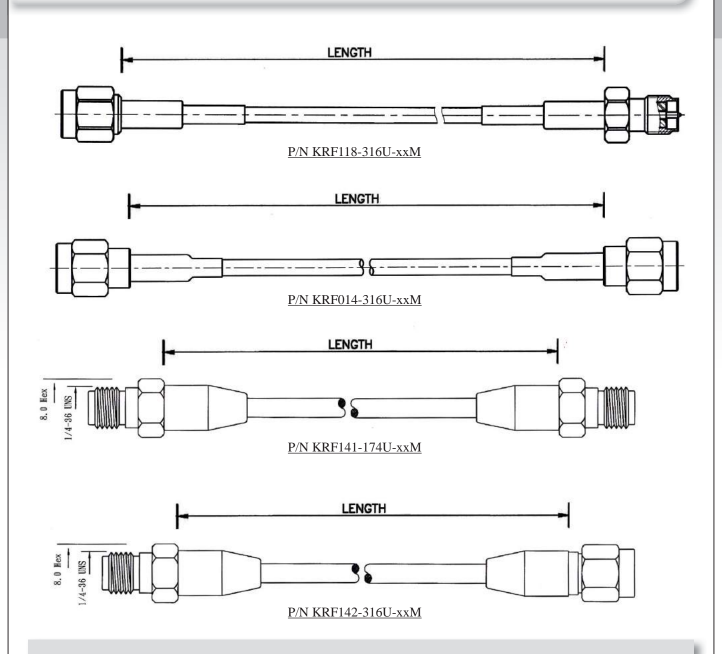
1. CONNECTORS AT 2 ENDS:
"024" SMA CRIMP PLUG TO
SMA CRIMP JACK
"021" SMA CRIMP PLUG TO
SMA CRIMP PLUG
"025" SMA CRIMP JACK TO

SMA CRIMP JACK

- 2. CABLE RG TYPE:
 - "174U" RG174/U CABLE
 - "316U" RG316/U CABLE
 - "178U" RG178/U CABLE
 - "58CU" RG58C/U CABLE
 - "316DS" RG316/U DOUBLE SHIELDED CABLE "58DS" RG58A/U DOUBLE SHIELDED CABLE
 - THE OTHERS UPON REQUEST!
- 3. CABLE LENGTH IN METERS: 0.5M, 1M, 1.8M, 2M, ...etc.



COAXIAL CABLE ASSEMBLY WITH SMA CONNECTORS (3)



ORDERING INFORMATION:

P/N KRF<u>xxx</u>-<u>xxxx</u>-<u>xxM</u>

- 1. CONNECTORS AT 2 ENDS:
 - "118" SMA CRIMP PLUG TO

REVERSE POLARITY SMA CRIMP JACK

"014" SMA CRIMP PLUG TO

REVERSE POLARITY SMA CRIMP PLUG

"141" SMA CRIMP JACK TO

REVERSE POLARITY SMA CRIMP JACK

"142" SMA CRIMP JACK TO

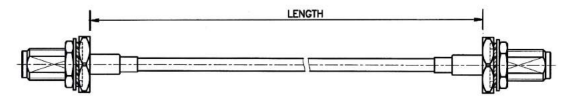
REVERSE POLARITY SMA CRIMP PLUG

- 2. CABLE RG TYPE:
 - "174U" RG174/U CABLE
 - "316U" RG316/U CABLE
 - "178U" RG178/U CABLE
 - "58CU" RG58C/U CABLE
 - "58DS" RG58A/U DOUBLE SHIELDED CABLE
 - "316DS" RG316/U DOUBLE SHIELDED CABLE THE OTHERS UPON REQUEST!
- 3. CABLE LENGTH IN METERS:

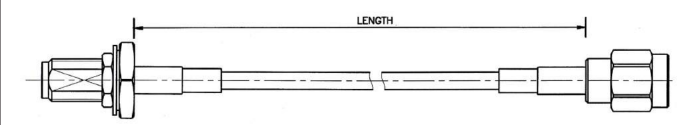
0.5M, 1M, 1.8M, 2M, ...etc.



COAXIAL CABLE ASSEMBLY WITH SMA CONNECTORS (4)



P/N KRF026-174U-xxM



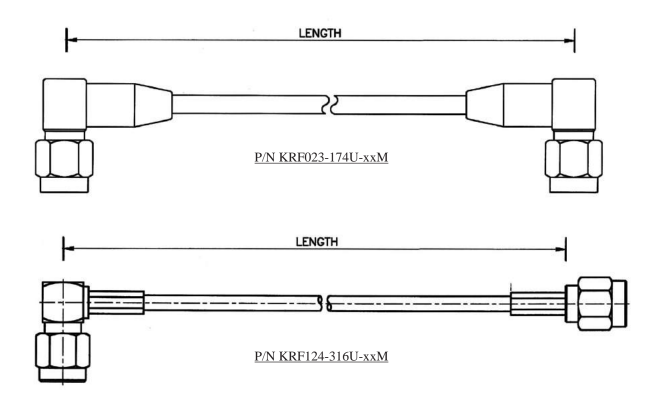
P/N KRF022-316U-xxM

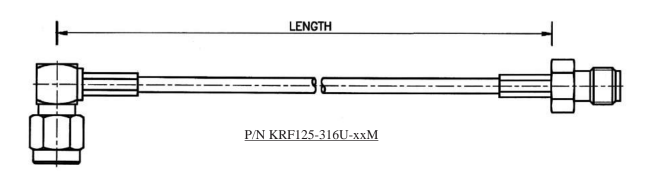
ORDERING INFORMATION:

- 1. CONNECTORS AT 2 ENDS: "026" SMA BULKHEAD CRIMP JACK TO SMA BULKHEAD CRIMP JACK "022" SMA BULKHEAD CRIMP JACK TO SMA CRIMP PLUG
- 2. CABLE RG TYPE:
 - "174U" RG174/U CABLE
 - "316U" RG316/U CABLE
 - "58U" RG58/U CABLE
 - "178U" RG178/U CABLE
 - "58DS" RG58/U DOUBLE SHIELDED CABLE
 - "316DS" RG316/U DOUBLE SHIELDED CABLE THE OTHERS UPON REQUEST!
- 3. CABLE LENGTH IN METERS:
- 0.5M, 1M, 1.8M, 2M, ...etc.



COAXIAL CABLE ASSEMBLY WITH SMA CONNECTORS (5)





ORDERING INFORMATION:

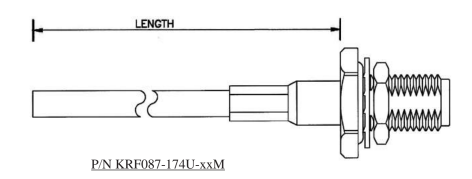
P/N K R F $\frac{x \times x}{1}$ - $\frac{x \times x \times x}{2}$ - $\frac{x \times M}{3}$

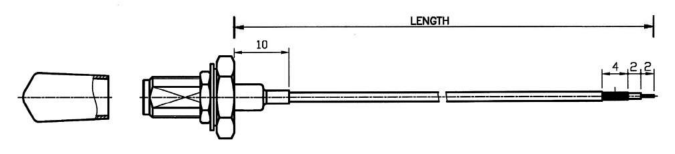
- 1. CONNECTORS AT 2 ENDS:
 - "023" SMA R/A CRIMP PLUG TO SMA R/A CRIMP PLUG
 - "124" SMA R/A CRIMP PLUG TO SMA CRIMP PLUG
 - "125" SMA R/A CRIMP PLUG TO SMA CRIMP JACK

- 2. CABLE RG TYPE:
 - "174U" RG174/U CABLE
 - "316U" RG316/U CABLE
 - "179U" RG179/U CABLE
 - "58CU" RG58C/U CABLE
 - "58DS" RG58/U DOUBLE SHIELDED CABLE
 - "316DS" RG316/U DOUBLE SHIELDED CABLE THE OTHERS UPON REQUEST!
- 3. CABLE LENGTH IN METERS:
 - 0.5M, 1M, 1.8M, 2M, ...etc.



COAXIAL CABLE ASSEMBLY WITH SMA CONNECTORS (6)





P/N KRF097-137-xxM

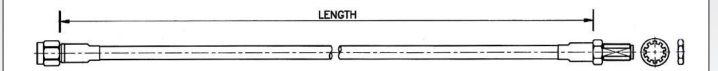
ORDERING INFORMATION:

P/N K R F $\frac{x \times x}{1}$ - $\frac{x \times x \times x}{2}$ - $\frac{x \times M}{3}$

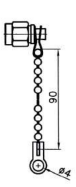
- 1. CONNECTORS AT 2 ENDS: "087" SMA BULKHEAD CRIMP JACK
 - TO OPEN END
 "097" SMA BULKHEAD CRIMP JACK WITH CAP
 TO TINNED END
- 2. CABLE RG TYPE:
 - "174U" RG174/U CABLE
 - "316U" RG316/U CABLE
 - "58U" RG58/U CABLE
 - "137" Ø1.37MM MINI CABLE
 - "58DS" RG58/U DOUBLE SHIELDED CABLE
 - "316DS" RG316/U DOUBLE SHIELDED CABLE THE OTHERS UPON REQUEST!
- 3. CABLE LENGTH IN METERS:
- 0.5M, 1M, 1.8M, 2M, ...etc.



COAXIAL CABLE ASSEMBLY WITH SMA CONNECTORS (7)



P/N KRF129-58CU-xxM



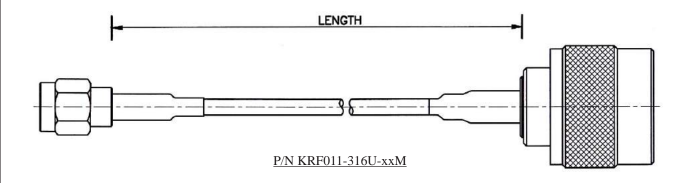
ORDERING INFORMATION:

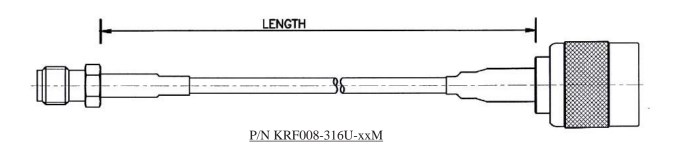
P/N KRF<u>xxx</u>-<u>xxxx</u>-<u>xxM</u>

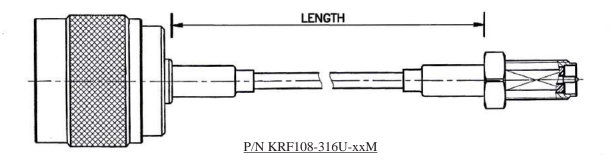
- 1. CONNECTORS AT 2 ENDS: "129" SMA CRIMP PLUG TO SMA BULKHEAD CRIMP JACK WITH CAP
- 2. CABLE RG TYPE:
 - "174U" RG174/U CABLE
 - "316U" RG316/U CABLE
 - "58CU" RG58C/U CABLE
 - "58DS" RG58/U DOUBLE SHIELDED CABLE
 - "316DS" RG316/U DOUBLE SHIELDED CABLE THE OTHERS UPON REQUEST!
- 3. CABLE LENGTH IN METERS:
 - 0.5M, 1M, 1.8M, 2M, ...etc.



COAXIAL CABLE ASSEMBLY WITH SMA CONNECTORS (8)







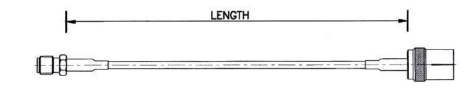
ORDERING INFORMATION:

P/N K R F $\frac{x \times x}{1}$ - $\frac{x \times x \times x}{2}$ - $\frac{x \times M}{3}$

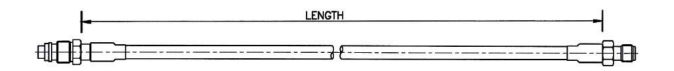
- 1. CONNECTORS AT 2 ENDS:
 - "011" REVERSE POLARITY SMA CRIMP PLUG TO N CRIMP PLUG
 - "108" REVERSE POLARITY SMA CRIMP JACK TO N CRIMP PLUG
 - "008" REVERSE POLARITY SMA CRIMP JACK TO REVERSE POLARITY TNC CRIMP PLUG
- 2. CABLE RG TYPE:
 - "174U" RG174/U CABLE
 - "316U" RG316/U CABLE
 - "58U" RG58/U CABLE
 - THE OTHERS UPON REQUEST!
- 3. CABLE LENGTH IN METERS: 0.5M, 1M, 1.8M, 2M, ...etc.



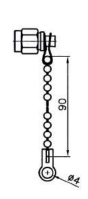
COAXIAL CABLE ASSEMBLY WITH SMA CONNECTORS (9)



P/N KRF012-179U-xxM



P/N KRF128-58CU-xxM

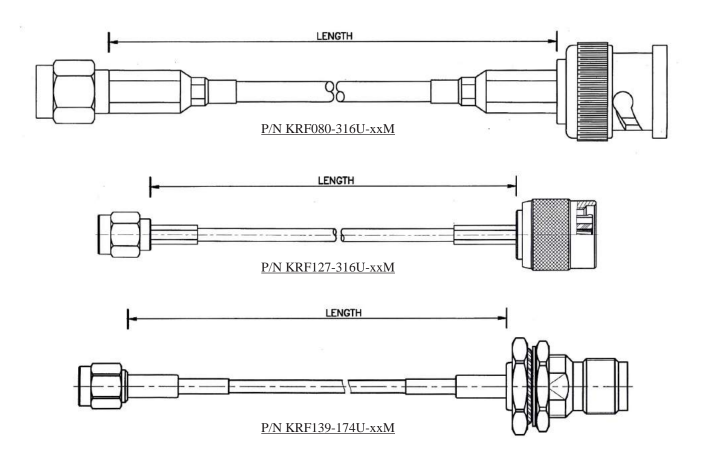


ORDERING INFORMATION:

P/N K R F $\frac{x \times x}{1}$ - $\frac{x \times x \times x}{2}$ - $\frac{x \times M}{3}$

- 1. CONNECTORS AT 2 ENDS:
 "012" REVERSE POLARITY SMA CRIMP JACK
 TO PAL(IEC) CRIMP JACK
 "128" REVERSE POLARITY SMA CRIMP JACK
 WITH CAP TO FME(NIPPLE) CRIMP JACK
- 2. CABLE RG TYPE:
 "174U" RG174/U CABLE
 "316U" RG316/U CABLE
 "58CU" RG58C/U CABLE
 "179U" RG179/U CABLE
 THE OTHERS UPON REQUEST!
 3. CABLE LENGTH IN METERS:
 0.5M, 1M, 1.8M, 2M, ...etc.

COAXIAL CABLE ASSEMBLY WITH SMA CONNECTORS (10)

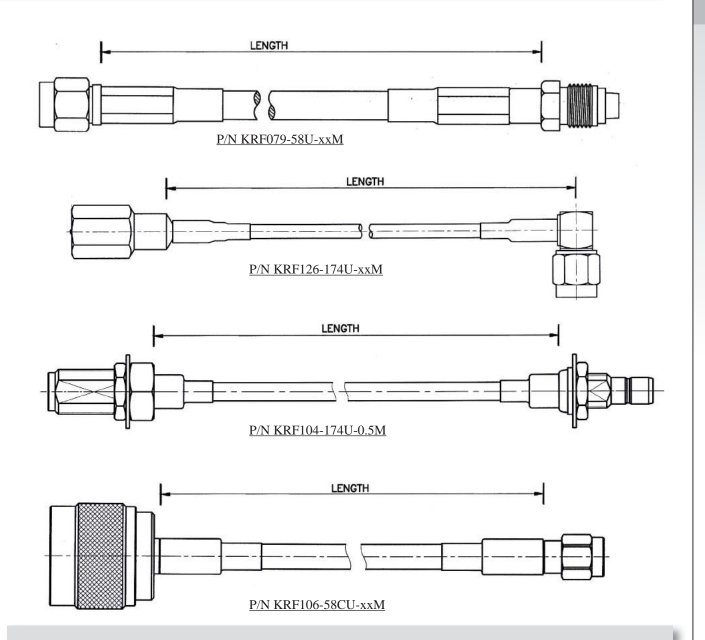


ORDERING INFORMATION:

P/N KRF<u>xxx</u>-<u>xxxx</u>-<u>xxM</u>

- 1. CONNECTORS AT 2 ENDS:
 "080" SMA CRIMP PLUG TO
 BNC CRIMP PLUG
 "127" SMA CRIMP PLUG TO
 REVERSE POLARITY TNC CRIMP PLU
 "130" SMA CRIMP PLUC TO
 - REVERSE POLARITY TNC CRIMP PLUG "139" SMA CRIMP PLUG TO TNC BULKHEAD CRIMP JACK
- 2. CABLE RG TYPE:
 "174U" RG174/U CABLE
 "316U" RG316/U CABLE
 "178U" RG178/U CABLE
 "179U" RG179/U CABLE
 "58CU" RG58C/U CABLE
 THE OTHERS UPON REQUEST!
 3. CABLE LENGTH IN METERS:
 0.5M, 1M, 1.8M, 2M, ...etc.

COAXIAL CABLE ASSEMBLY WITH SMA CONNECTORS (11)



ORDERING INFORMATION:

P/N K R F <u>x x x</u> - <u>x x x x</u> - <u>x x M</u>

- 1. CONNECTORS AT 2 ENDS:
 - "079" SMA CRIMP PLUG TO

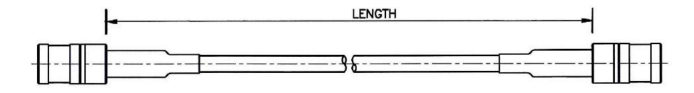
 $FME\ (NIPPLE)\ CRIMP\ JACK$

- "126" SMA R/A CRIMP PLUG TO FME (NIPPLE) CRIMP PLUG
- "104" SMA BULKHEAD CRIMP JACK TO SMB BULKHEAD CRIMP JACK
- "106" SMA CRIMP PLUG TO N CRIMP PLUG

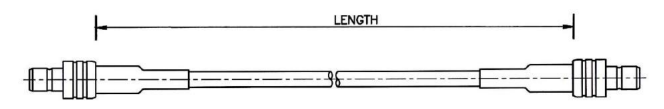
- 2. CABLE RG TYPE:
 - "174U" RG174/U CABLE
 - "316U" RG316/U CABLE
 - "58U" RG58/U CABLE
 - THE OTHERS UPON REQUEST!
- 3. CABLE LENGTH IN METERS: 0.5M, 1M, 1.8M, 2M, ...etc.



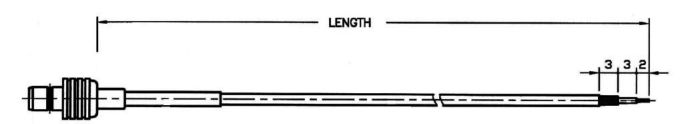
COAXIAL CABLE ASSEMBLY WITH SMB CONNECTORS (1)



P/N KRF048-174U-xxM



P/N KRF049-316U-xxM



P/N KRF138-178U-xxM

ORDERING INFORMATION:

P/N K R F $\frac{x \times x}{1}$ - $\frac{x \times x \times x}{2}$ - $\frac{x \times M}{3}$

1. CONNECTORS AT 2 ENDS:
"048" SMB CRIMP PLUG TO
SMB CRIMP PLUG
"049" SMB CRIMP JACK TO
SMB CRIMP JACK
"138" SMB CRIMP JACK TO
2MM TINNED END

2. CABLE RG TYPE:

"316U" RG316/U CABLE

"174U" RG174/U CABLE

"178U" RG178/U CABLE

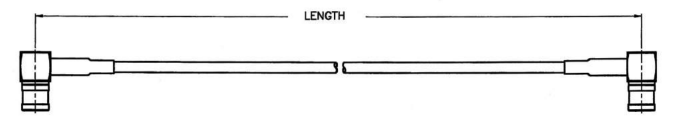
THE OTHERS UPON REQUEST!

3. CABLE LENGTH IN METERS:

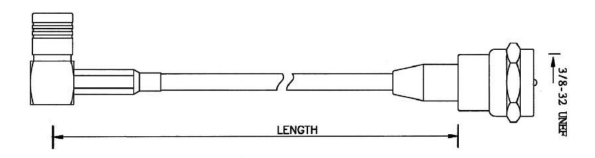
0.5M, 1M, 1.8M, 2M, ...etc.



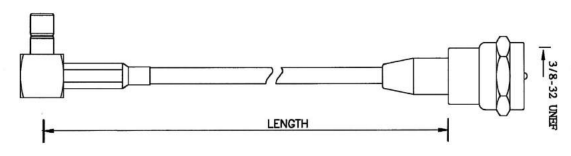
COAXIAL CABLE ASSEMBLY WITH SMB CONNECTORS (2)



P/N KRF050-174U-xxM



P/N KRF082-174U-xxM



P/N KRF083-174U-xxM

ORDERING INFORMATION:

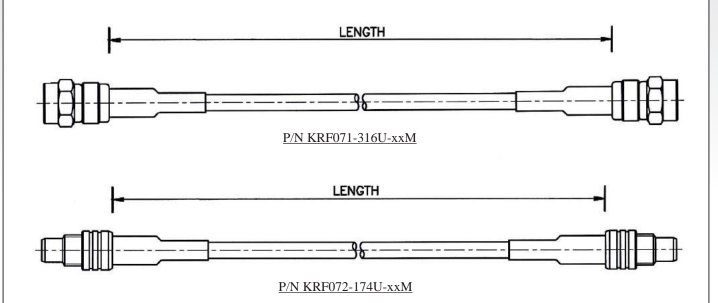
P/N KRF $\frac{x \times x}{1}$ - $\frac{x \times x \times x}{2}$ - $\frac{x \times M}{3}$

- 1. CONNECTORS AT 2 ENDS:
 - "050" SMB R/A CRIMP PLUG TO SMB R/A CRIMP PLUG
 - "082" SMB R/A CRIMP PLUG TO F CRIMP PLUG
 - "083" SMB R/A CRIMP JACK TO F CRIMP PLUG

- 2. CABLE RG TYPE:
 - "174U" RG174/U CABLE
 - "316U" RG316/U CABLE
 - "58CU" RG58C/U CABLE
 - THE OTHERS UPON REQUEST!
- 3. CABLE LENGTH IN METERS: 0.5M, 1M, 1.8M, 2M, ...etc.



COAXIAL CABLE ASSEMBLY WITH SMC CONNECTORS



ORDERING INFORMATION:

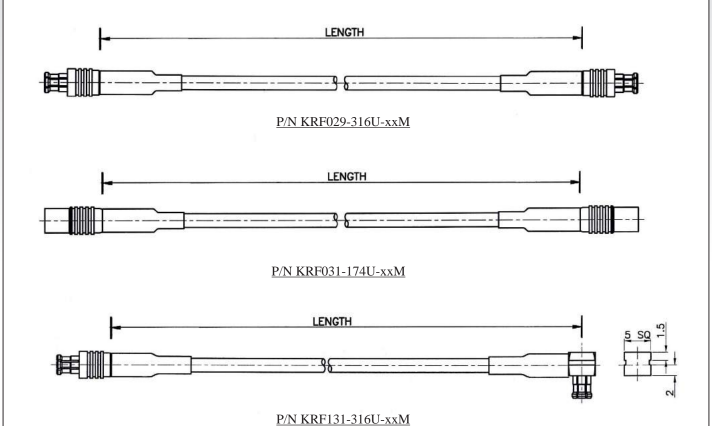
P/N K R F <u>x x x</u> - <u>x x x x</u> - <u>x x M</u>

1. CONNECTORS AT 2 ENDS:
"071" SMC CRIMP PLUG TO
SMC CRIMP PLUG
"072" SMC CRIMP JACK TO
SMC CRIMP JACK

2. CABLE RG TYPE:
"174U" RG174/U CABLE
"316U" RG316/U CABLE
"178U" RG178/U CABLE
"58CU" RG58C/U CABLE
THE OTHERS UPON REQUEST!
3. CABLE LENGTH IN METERS:
0.5M, 1M, 1.8M, 2M, ...etc.



COAXIAL CABLE ASSEMBLY WITH MCX CONNECTORS (1)



ORDERING INFORMATION:

P/N KRF<u>xxx</u>-<u>xxxx</u>-<u>xxM</u>

1. CONNECTORS AT 2 ENDS:

"029" MCX CRIMP PLUG TO

MCX CRIMP PLUG

"031" MCX CRIMP JACK TO

MCX CRIMP JACK

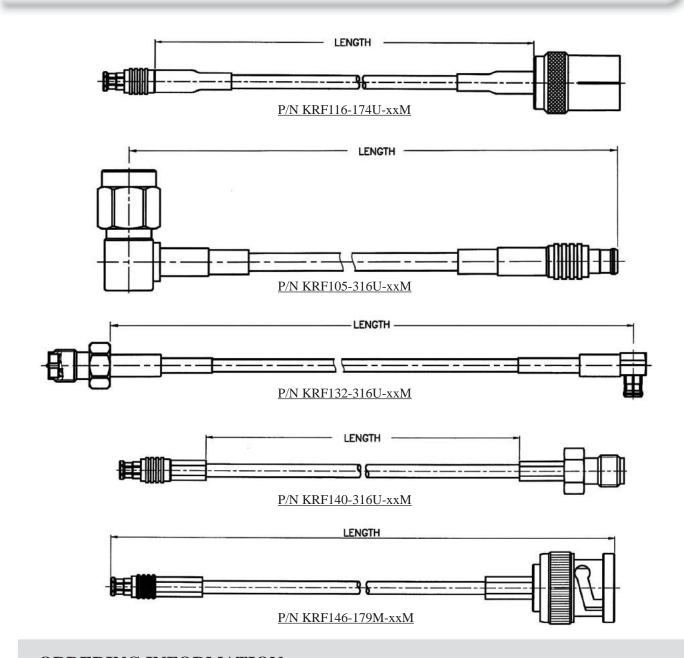
"131" MCX CRIMP PLUG TO

MCX R/A CRIMP PLUG

2. CABLE RG TYPE:
"174U" RG174/U CABLE
"316U" RG316/U CABLE
"178U" RG178/U CABLE
THE OTHERS UPON REQUEST!
3. CABLE LENGTH IN METERS:
0.5M, 1M, 1.8M, 2M, ...etc.



COAXIAL CABLE ASSEMBLY WITH MCX CONNECTORS (2)



ORDERING INFORMATION:

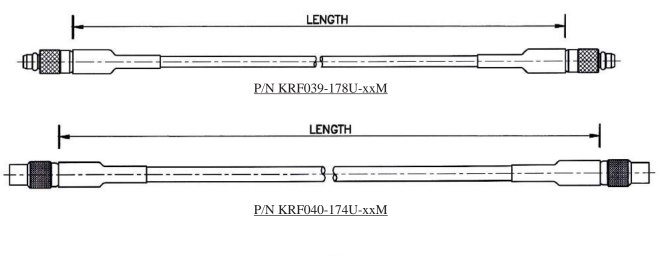
P/N K R F <u>x x x</u> - <u>x x x x</u> - <u>x x M</u>

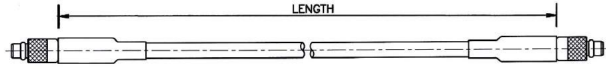
- 1. CONNECTORS AT 2 ENDS:
 - "116" MCX CRIMP PLUG TO PAL (IEC) JACK
 - "140" MCX CRIMP PLUG TO SMA CRIMP JACK
 - "105" MCX CRIMP PLUG TO SMA R/A CRIMP PLUG
 - "132" MCX R/A CRIMP PLUG TO REVERSE POLARITY SMA CRIMP JACK
 - "146" MCX CRIMP PLUG TO BNC CRIMP PLUG

- 2. CABLE RG TYPE:
 - "316U" RG316/U CABLE
- "174U" RG174/U CABLE
- "179M" RG179M CABLE
- THE OTHERS UPON REQUEST!
- 3. CABLE LENGTH IN METERS: 0.5M, 1M, 1.8M, 2M, ...etc.



COAXIAL CABLE ASSEMBLY WITH MMCX CONNECTORS (1)





P/N KRF005-316U-xxM

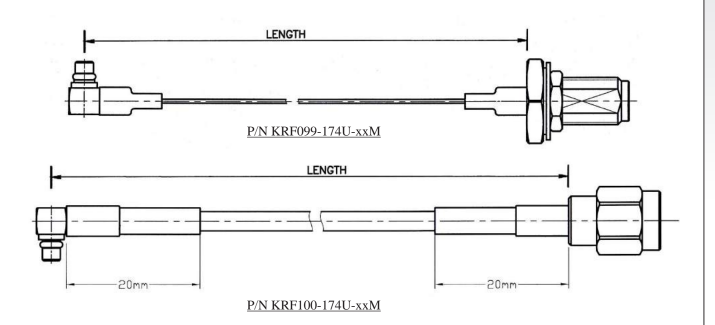
ORDERING INFORMATION:

P/N K R F $\frac{x \times x}{1}$ - $\frac{x \times x \times x}{2}$ - $\frac{x \times M}{3}$

- 1. CONNECTORS AT 2 ENDS: "039" MMCX CRIMP PLUG TO
 - 9" MMCX CRIMP PLUG 10 MMCX CRIMP PLUG
 - "040" MMCX CRIMP JACK TO MMCX CRIMP JACK
 - "005" REVERSE POLARITY MMCX CRIMP PLUG TO REVERSE POLARITY MMCX CRIMP PLUG
- 2. CABLE RG TYPE:
 - "174U" RG174/U CABLE
 - "316U" RG316/U CABLE
 - "178U" RG178/U CABLE
 - THE OTHERS UPON REQUEST!
- 3. CABLE LENGTH IN METERS: 0.5M, 1M, 1.8M, 2M, ...etc.



COAXIAL CABLE ASSEMBLY WITH MMCX CONNECTORS (2)



ORDERING INFORMATION:

P/N K R F <u>x x x</u> - <u>x x x x</u> - <u>x x M</u>

- 1. CONNECTORS AT 2 ENDS:
 "099" MMCX R/A CRIMP PLUG TO
 SMA BULKHEAD CRIMP JACK
 "100" MMCX R/A CRIMP PLUG TO
 SMA CRIMP PLUG
- 2. CABLE RG TYPE:

 "174U" RG174/U CABLE

 "316U" RG316/U CABLE

 "178U" RG178/U CABLE

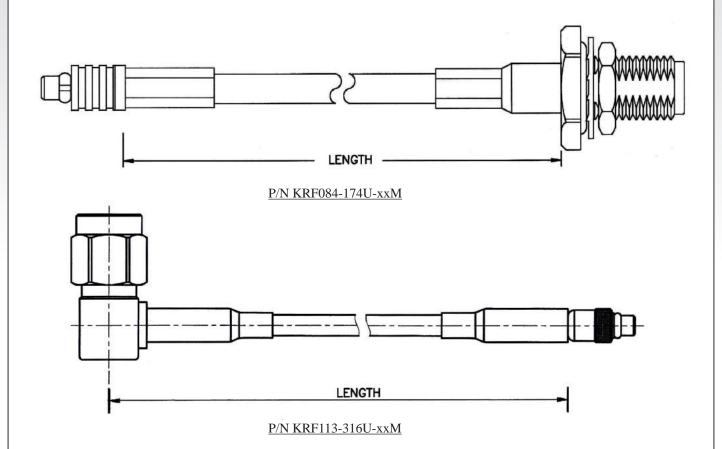
 THE OTHERS UPON REQUEST!

 3. CABLE LENGTH IN METERS:

 0.5M, 1M, 1.8M, 2M, ...etc.



COAXIAL CABLE ASSEMBLY WITH MMCX CONNECTORS (3)



ORDERING INFORMATION:

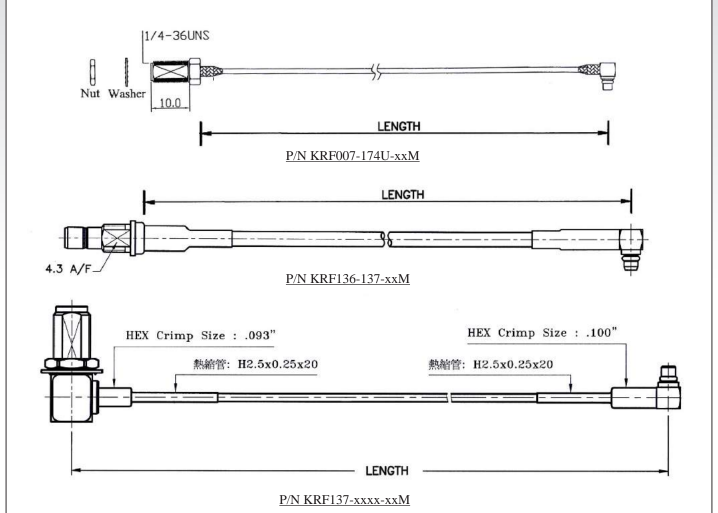
P/N K R F <u>x x x</u> - <u>x x x x</u> - <u>x x M</u>

- 1. CONNECTORS AT 2 ENDS:
 "084" MMCX CRIMP PLUG TO
 SMA BULKHEAD CRIMP JACK
 "113" MMCX CRIMP PLUG TO
 SMA R/A CRIMP PLUG
- 2. CABLE RG TYPE:
 "174U" RG174/U CABLE
 "316U" RG316/U CABLE
 "178U" RG178/U CABLE
 THE OTHERS UPON REQUEST!
 3. CABLE LENGTH IN METERS:

0.5M, 1M, 1.8M, 2M, ...etc.



COAXIAL CABLE ASSEMBLY WITH MMCX CONNECTORS (4)



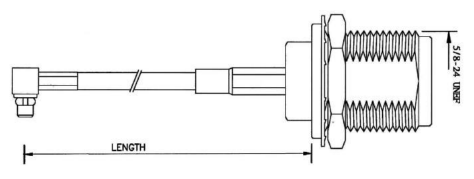
ORDERING INFORMATION:

P/N K R F $\frac{x \times x}{1}$ - $\frac{x \times x \times x}{2}$ - $\frac{x \times M}{3}$

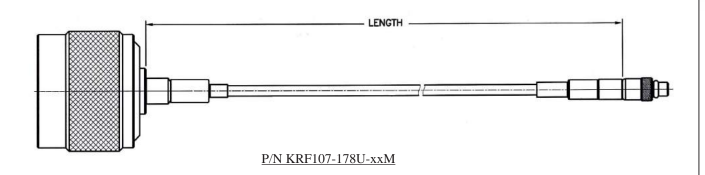
- 1. CONNECTORS AT 2 ENDS:
 - "007" MMCX R/A CRIMP PLUG TO REVERSE POLARITY SMA BULKHEAD CRIMP JACK
 - "136" MMCX R/A CRIMP PLUG TO SMB BULKHEAD CRIMP JACK
 - "137" MMCX R/A CRIMP PLUG TO SMA R/A BULKHEAD CRIMP JACK
- 2. CABLE RG TYPE:
 - "174U" RG174/U CABLE "316U" RG316/U CABLE
 - "137" Ø1.37MM CABLE THE OTHERS UPON REQUEST!
- 3. CABLE LENGTH IN METERS: 0.5M, 1M, 1.8M, 2M, ...etc.



COAXIAL CABLE ASSEMBLY WITH MMCX CONNECTORS (5)



<u>P/N KRF077-174U-xxM</u>



ORDERING INFORMATION:

P/N K R F <u>x x x</u> - <u>x x x x</u> - <u>x x M</u>

1. CONNECTORS AT 2 ENDS:

"077" MMCX R/A CRIMP PLUG TO

N BULKHEAD CRIMP JACK

"107" MMCX CRIMP PLUG TO

N CRIMP PLUG

2. CABLE RG TYPE:

"174U" RG174/U CABLE

"316U" RG316/U CABLE

"178U" RG178/U CABLE

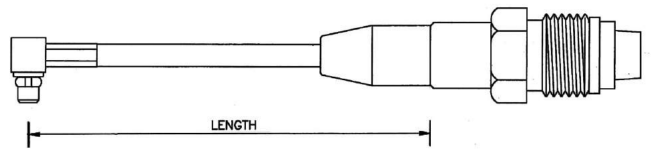
THE OTHERS UPON REQUEST!

3. CABLE LENGTH IN METERS:

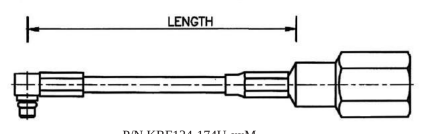
0.5M, 1M, 1.8M, 2M, ...etc.



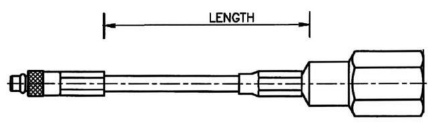
COAXIAL CABLE ASSEMBLY WITH MMCX CONNECTORS (6)



P/N KRF075-316U-xxM



<u>P/N KRF134-174U-xxM</u>



P/N KRF135-174U-xxM

ORDERING INFORMATION:

P/N K R F $\frac{x \times x}{1}$ - $\frac{x \times x \times x}{2}$ - $\frac{x \times M}{3}$

1. CONNECTORS AT 2 ENDS:

"075" MMCX R/A CRIMP PLUG TO
FME (NIPPLE) CRIMP JACK

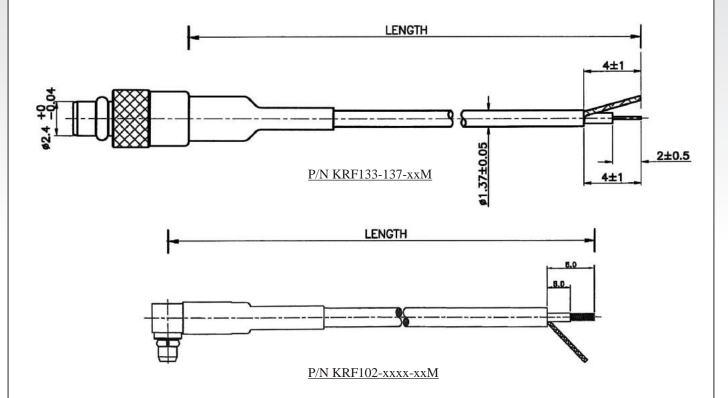
"134" MMCX R/A CRIMP PLUG TO
FME (NIPPLE) CRIMP PLUG

"135" MMCX CRIMP PLUG TO
FME (NIPPLE) CRIMP PLUG

2. CABLE RG TYPE:
"174U" RG174/U CABLE
"316U" RG316/U CABLE
"58U" RG58/U CABLE
THE OTHERS UPON REQUEST!
3. CABLE LENGTH IN METERS:
0.5M, 1M, 1.8M, 2M, ...etc.



COAXIAL CABLE ASSEMBLY WITH MMCX CONNECTORS (7)



ORDERING INFORMATION:

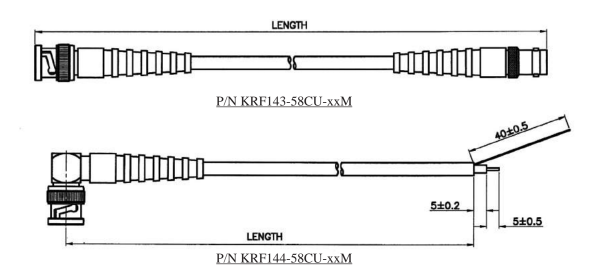
P/N K R F <u>x x x</u> - <u>x x x x</u> - <u>x x M</u>

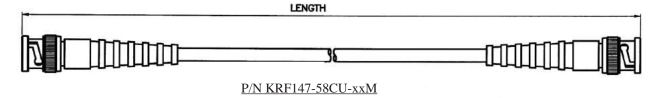
1. CONNECTORS AT 2 ENDS:
"133" MMCX CRIMP PLUG
TO TINNED END
"102" MMCX R/A CRIMP PLUG
TO TINNED END

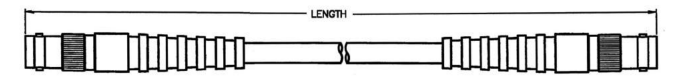
2. CABLE RG TYPE:
"174U" RG174/U CABLE
"316U" RG316/U CABLE
"178U" RG178/U CABLE
"137" Ø1.37MM CABLE
THE OTHERS UPON REQUEST!
3. CABLE LENGTH IN METERS:
0.5M, 1M, 1.8M, 2M, ...etc.



COAXIAL CABLE ASSEMBLY WITH BNC CONNECTORS (1)







P/N KRF119-xxxx-xxM

ORDERING INFORMATION:

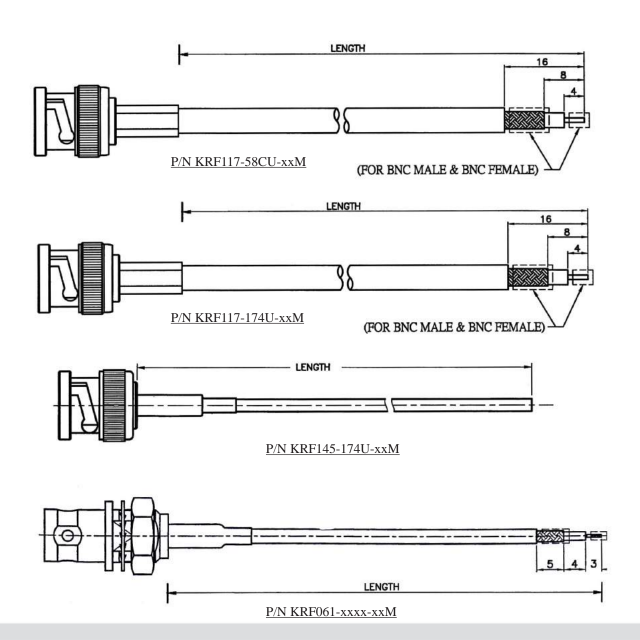
P/N KRF<u>xxx</u>-<u>xxxx</u>-<u>xxM</u>

- 1. CONNECTORS AT 2 ENDS:
 - "119" BNC JACK WITH CABLE BOOT TO BNC JACK WITH CABLE BOOT
 - "143" BNC PLUG WITH CABLE BOOT TO BNC JACK WITH CABLE BOOT
 - "147" BNC PLUG WITH CABLE BOOT TO BNC PLUG WITH CABLE BOOT
 - "144" BNC R/A PLUG WITH CABLE BOOT TO TINNED END

- 2. CABLE RG TYPE:
 - "58CU" RG58C/U CABLE
 - "59U" RG59/U CABLE
 - "174U" RG174/U CABLE
 - "H155" H155 CABLE
 - THE OTHERS UPON REQUEST!
- 3. CABLE LENGTH IN METERS: 0.5M, 1M, 1.8M, 2M, ...etc.



COAXIAL CABLE ASSEMBLY WITH BNC CONNECTORS (2)



ORDERING INFORMATION:

P/N K R F <u>x x x</u> - <u>x x x x</u> - <u>x x M</u>

- 1. CONNECTORS AT 2 ENDS:
 - "117" BNC CRIMP PLUG

TO STRIPPED END

"145" BNC CRIMP PLUG

TO OPEN END

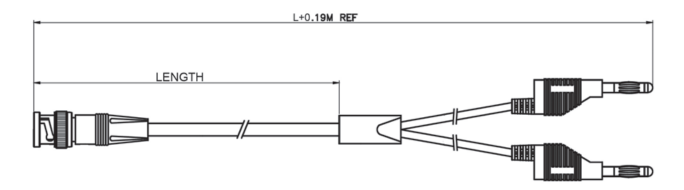
"061" BNC BULKHEAD CRIMP JACK

TO STRIPPED END

- 2. CABLE RG TYPE:
 - "58CU" RG58C/U CABLE
- "59BU" RG59B/U CABLE
- "174U" RG174/U CABLE
- "179U" RG179/U CABLE
- "H155" H155 CABLE
- THE OTHERS UPON REQUEST!
- 3. CABLE LENGTH IN METERS: 0.5M, 1M, 1.8M, 2M, ...etc.



COAXIAL CABLE ASSEMBLY WITH BNC CONNECTORS (3)



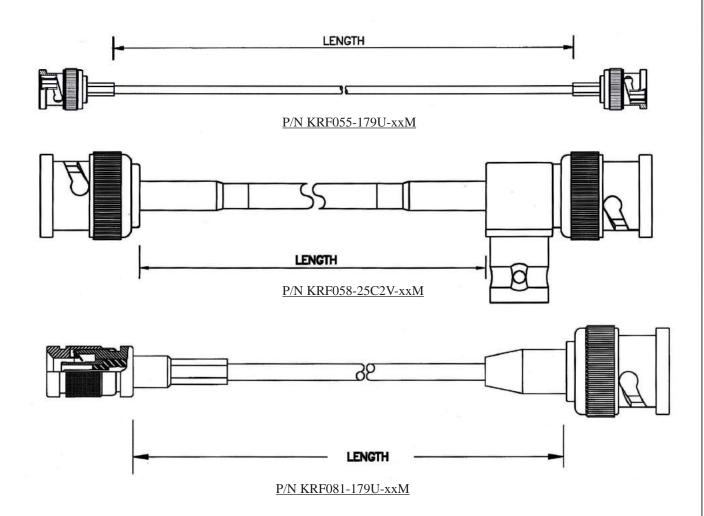
ORDERING INFORMATION:

P/N K R F $\frac{148}{1}$ - $\frac{x \times x \times x}{2}$ - $\frac{x \times M}{3}$

- 1. CONNECTORS AT 2 ENDS: "148" BNC CRIMP PLUG TO 2 BANANA PLUGS
- 2. CABLE RG TYPE:
 "58CU" RG58C/U CABLE
 "58LL" RG58 LOW LOSS CABLE
 THE OTHERS UPON REQUEST!
- 3. CABLE LENGTH IN METERS: 0.5M, 1M, 1.8M, 2M, ...etc.



COAXIAL CABLE ASSEMBLY WITH BNC CONNECTORS (4)



ORDERING INFORMATION:

P/N K R F $\frac{x \times x}{1}$ - $\frac{x \times x \times x}{2}$ - $\frac{x \times M}{3}$

1. CONNECTORS AT 2 ENDS:

"055" BNC CRIMP PLUG TO

BNC CRIMP PLUG

"058" BNC CRIMP PLUG TO

BNC CRIMP PLUG + JACK

"081" BNC CRIMP PLUG TO

1.0/2.3 CRIMP PLUG

2. CABLE RG TYPE:

"58U" RG58/U CABLE

"59U" RG59/U CABLE

"174U" RG174/U CABLE

"179U" RG179/U CABLE

"25C2V" 2.5C2V CABLE

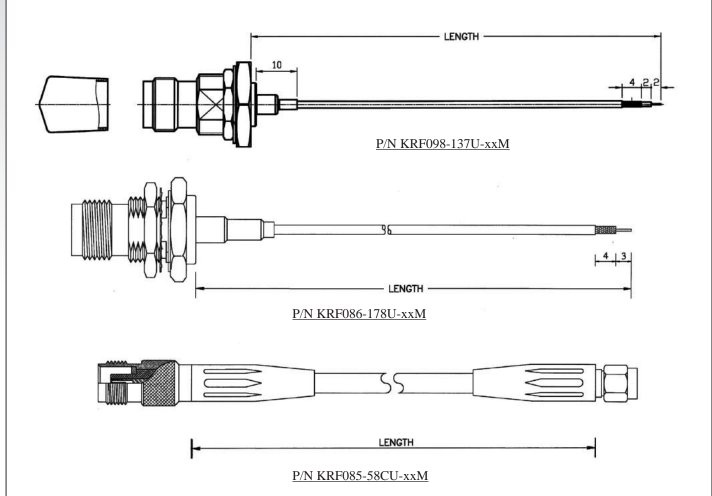
THE OTHERS UPON REQUEST!

3. CABLE LENGTH IN METERS:

0.5M, 1M, 1.8M, 2M, ...etc.



COAXIAL CABLE ASSEMBLY WITH TNC CONNECTORS



ORDERING INFORMATION:

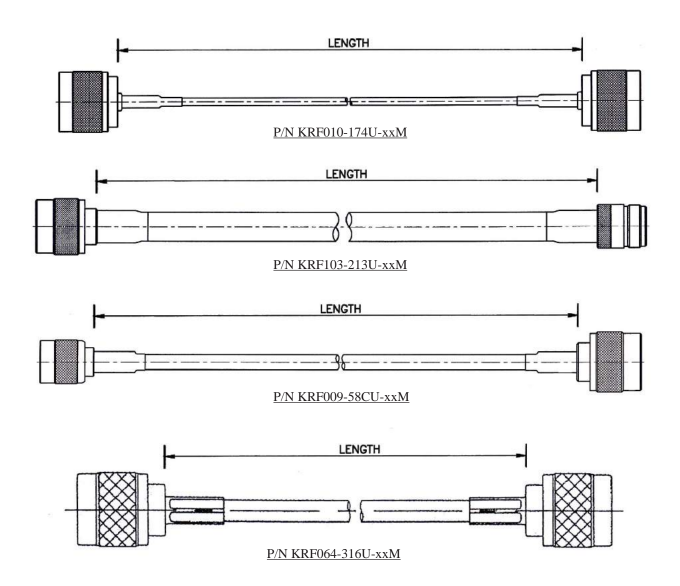
P/N KRF<u>xxx</u>-<u>xxxx</u>-<u>xxM</u>

- 1. CONNECTORS AT 2 ENDS:
 - "086" TNC BULKHEAD CRIMP JACK TO TINNED END
 - "098" TNC BULKHEAD CRIMP JACK WITH CAP
 - TO TINNED END "085" TNC CRIMP JACK
 - TO SMA CRIMP PLUG

- 2. CABLE RG TYPE:
 - "58CU" RG58C/U CABLE
 - "174U" RG174/U CABLE
 - "178U" RG178/U CABLE
 - "H155" H155 CABLE
 - "137" Ø1.37MM CABLE
 - THE OTHERS UPON REQUEST!
- 3. CABLE LENGTH IN METERS:
 - 0.5M, 1M, 1.8M, 2M, ...etc.



COAXIAL CABLE ASSEMBLY WITH N CONNECTORS



ORDERING INFORMATION:

P/N K R F <u>x x x</u> - <u>x x x x</u> - <u>x x M</u>

- 1. CONNECTORS AT 2 ENDS:
 - "103" N CRIMP PLUG TO

N CRIMP JACK

"064" N CRIMP PLUG TO

N CRIMP PLUG

"009" N CRIMP PLUG TO

REVERSE POLARITY TNC CRIMP PLUG

"010" REVERSE POLARITY N CRIMP PLUG TO REVERSE POLARITY N CRIMP PLUG

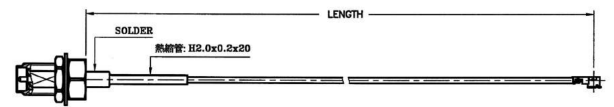
- 2. CABLE RG TYPE:
 - "213U" RG213/U CABLE
 - "174U" RG174/U CABLE
 - "316U" RG316/U CABLE
 - "58CU" RG58C/U CABLE

THE OTHERS UPON REQUEST!

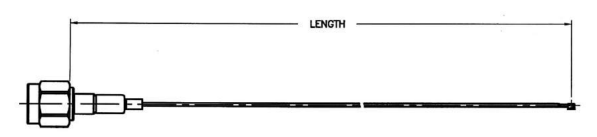
3. CABLE LENGTH IN METERS: 0.5M, 1M, 1.8M, 2M, ...etc.



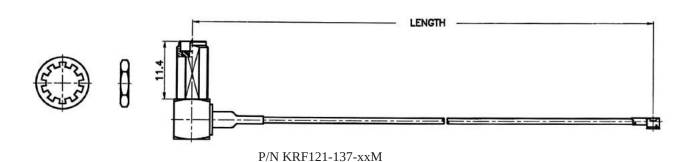
COAXIAL CABLE ASSEMBLY WITH IPEX (U.FL) PLUG (1)



P/N KRF001-113-xxM



P/N KRF020-113-xxM



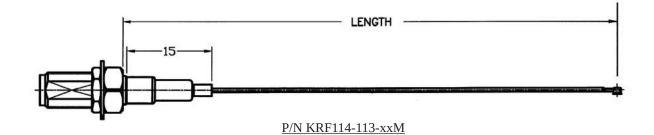
ORDERING INFORMATION:

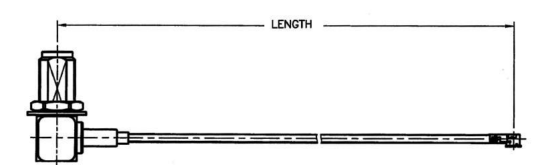
P/N K R F $\frac{x \times x}{1}$ - $\frac{x \times x \times x}{2}$ - $\frac{x \times M}{3}$

- 1. CONNECTORS AT 2 ENDS:
 - "001" REVERSE POLARITY SMA BULKHEAD CRIMP JACK TO IPEX PLUG
 - "121" REVERSE POLARITY SMA R/A BULKHEAD CRIMP JACK TO IPEX PLUG
 - "020" REVERSE POLARITY SMA CRIMP PLUG TO IPEX PLUG
- 2. CABLE RG TYPE:
 - "113" Ø1.13MM MINI CABLE "137" Ø1.37MM MINI CABLE THE OTHERS UPON REQUEST!
- 3. CABLE LENGTH IN METERS: 0.5M, 1M, 1.8M, 2M, ...etc.

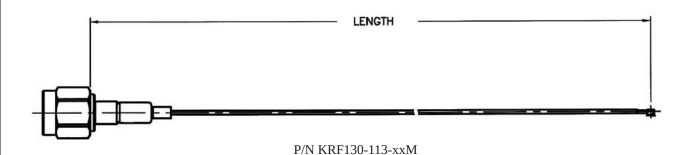


COAXIAL CABLE ASSEMBLY WITH IPEX (U.FL) PLUG (2)





P/N KRF092-137-xxM



ORDERING INFORMATION:

P/N KRF $\underline{x}\underline{x}\underline{x}$ - $\underline{x}\underline{x}\underline{x}\underline{x}$ - $\underline{x}\underline{x}\underline{M}$

- 1. CONNECTORS AT 2 ENDS:

 "114" SMA BULKHEAD CRIMP JACK
 TO IPEX PLUG

 "092" SMA R/A BULKHEAD CRIMP JACK
 TO IPEX PLUG

 "130" SMA CRIMP PLUG
 TO IPEX PLUG
- 2. CABLE RG TYPE:

 "113" Ø1.13MM MINI CABLE

 "137" Ø1.37MM MINI CABLE

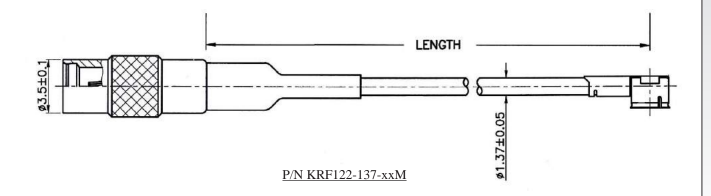
 THE OTHERS UPON REQUEST!

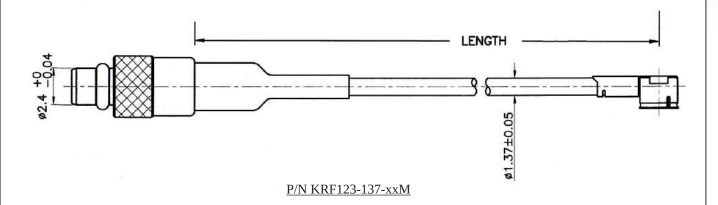
 3. CABLE LENGTH IN METERS:

 0.5M, 1M, 1.8M, 2M, ...etc.



COAXIAL CABLE ASSEMBLY WITH IPEX (U.FL) PLUG (3)





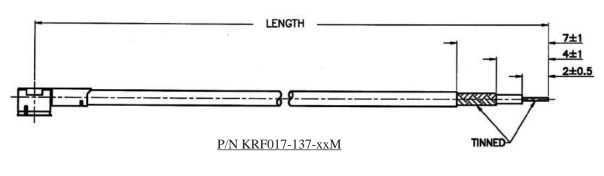
ORDERING INFORMATION:

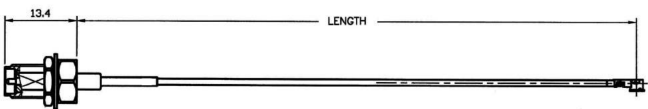
P/N K R F <u>x x x</u> - <u>x x x x</u> - <u>x x M</u>

1. CONNECTORS AT 2 ENDS: "122" MMCX CRIMP JACK TO IPEX PLUG "123" MMCX CRIMP PLUG TO IPEX PLUG 2. CABLE RG TYPE:
"137" Ø1.37MM MINI CABLE
"113" Ø1.13MM MINI CABLE
THE OTHERS UPON REQUEST!
3. CABLE LENGTH IN METERS:
0.5M, 1M, 1.8M, 2M, ...etc.



COAXIAL CABLE ASSEMBLY WITH IPEX (U.FL) PLUG (4)





P/N KRF115-113-xxM

ORDERING INFORMATION:

P/N KRF $\underline{x}\underline{x}\underline{x}$ - $\underline{x}\underline{x}\underline{x}\underline{x}$ - $\underline{x}\underline{x}\underline{M}$

- 1. CONNECTORS AT 2 ENDS:

 "115" SMB BULKHEAD CRIMP JACK

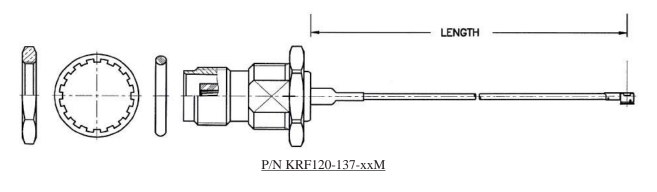
 TO IPEX PLUG

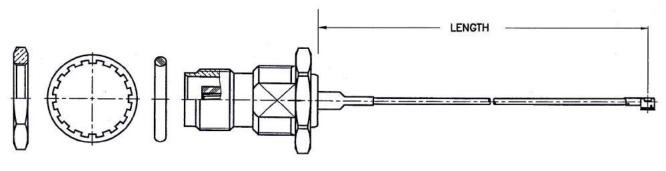
 "017" IPEX PLUG

 TO TINNED END
- 2. CABLE RG TYPE:
 "113" Ø1.13MM MINI CABLE
 "137" Ø1.37MM MINI CABLE
 THE OTHERS UPON REQUEST!
 3. CABLE LENGTH IN METERS:
- 3. CABLE LENGTH IN METERS: 0.5M, 1M, 1.8M, 2M, ...etc.



COAXIAL CABLE ASSEMBLY WITH IPEX (U.FL) PLUG (5)





P/N KRF015-xxxx-xxM

ORDERING INFORMATION:

P/N KRF $\underline{x}\underline{x}\underline{x}$ - $\underline{x}\underline{x}\underline{x}\underline{x}$ - $\underline{x}\underline{x}\underline{M}$

- 1. CONNECTORS AT 2 ENDS:

 "120" TNC BULKHEAD CRIMP JACK

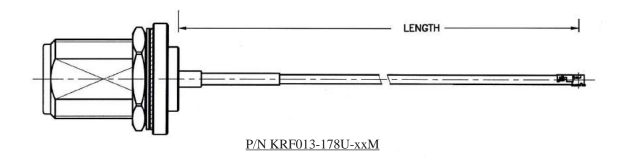
 TO IPEX PLUG

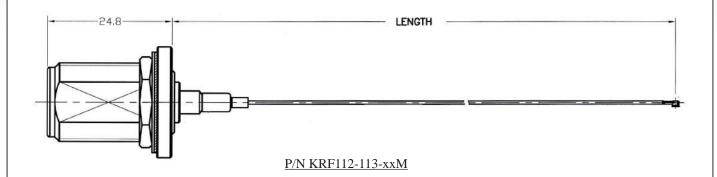
 "015" REVERSE POLARITY TNC BULKHEAD

 CRIMP JACK TO IPEX PLUG
- 2. CABLE RG TYPE:
 "137" Ø1.37MM MINI CABLE
 "113" Ø1.13MM MINI CABLE
 THE OTHERS UPON REQUEST!
 3. CABLE LENGTH IN METERS:
 0.5M, 1M, 1.8M, 2M, ...etc.



COAXIAL CABLE ASSEMBLY WITH IPEX (U.FL) PLUG (6)





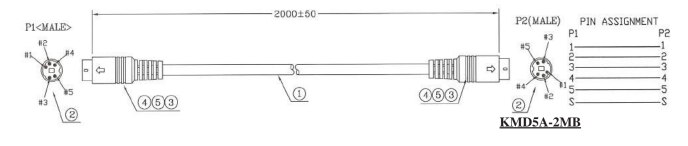
ORDERING INFORMATION:

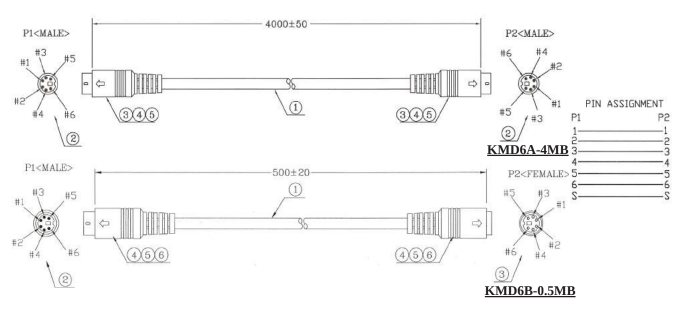
P/N K R F <u>x x x</u> - <u>x x x x</u> - <u>x x M</u>

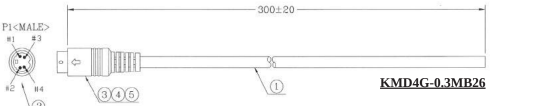
- 1. CONNECTORS AT 2 ENDS:
 "013" N BULKHEAD CRIMP JACK
 TO IPEX PLUG
 "112" REVERSE POLARITY N BULKHEAD
 CRIMP JACK TO IPEX PLUG
- 2. CABLE RG TYPE:
 "113" Ø1.13MM MINI CABLE
 "178U" RG178/U CABLE
 "137" Ø1.37MM MINI CABLE
 THE OTHERS UPON REQUEST!
- 3. CABLE LENGTH IN METERS: 0.5M, 1M, 1.8M, 2M, ...etc.



MINI DIN ROUND TYPE CABLE ASSEMBLY







ORDERING INFORMATION:

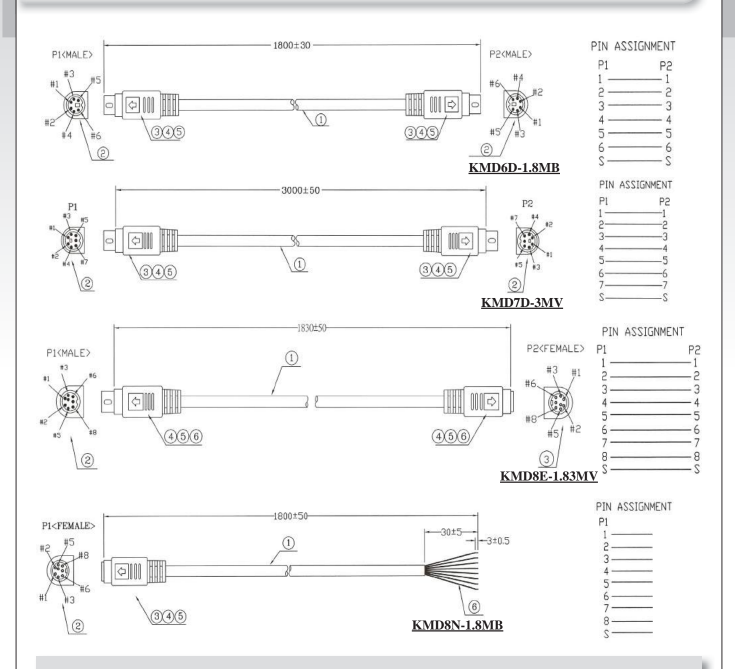
P/N KMD $\frac{x}{12}$ - $\frac{x}{3}$ $\frac{x}{45}$

- 1. NO. OF CONTACTS: 3, 4, 5, 6, 7, 8
- 2. CONNECTOR TYPES AT 2 ENDS:
 - "A" MALE TO MALE
 - "B" MALE TO FEMALE
 - "G" MALE TO OPEN END
 - "H" FEMALE TO OPEN END
- 3. CABLE LENGTH IN METERS (M)

- 4. CABLE COLOR:
 - "A" GRAY
 - "B" BLACK
 - "V" BEIGE
- 5. CABLE AWG TYPE:
 - " "AWG28
 - "26" AWG26



MINI DIN APPLE TYPE CABLE ASSEMBLY



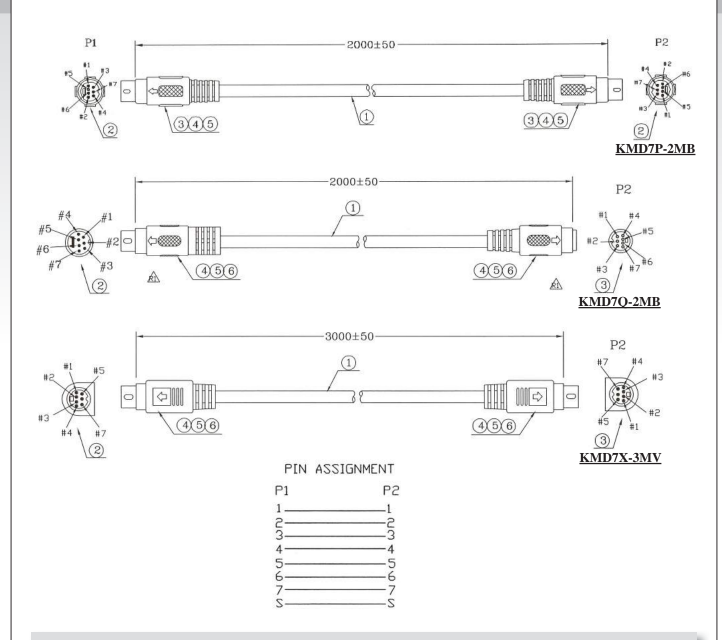
ORDERING INFORMATION:

- 1. NO. OF CONTACTS: 3, 4, 5, 6, 7, 8
- 2. CONNECTOR TYPES AT 2 ENDS:
 - "D" MALE TO MALE
 - "E" MALE TO FEMALE
 - "M" MALE TO TINNED END
 - "N" FEMALE TO TINNED END
- 3. CABLE LENGTH IN METERS (M)

- 4. CABLE COLOR:
 - "A" GRAY
 - "B" BLACK
 - "V" BEIGE
- 5. CABLE AWG TYPE:
 - " "AWG28
 - "26" AWG26



MINI DIN 7 PIN DOUBLE ROW TYPE CABLE ASSEMBLY



ORDERING INFORMATION:

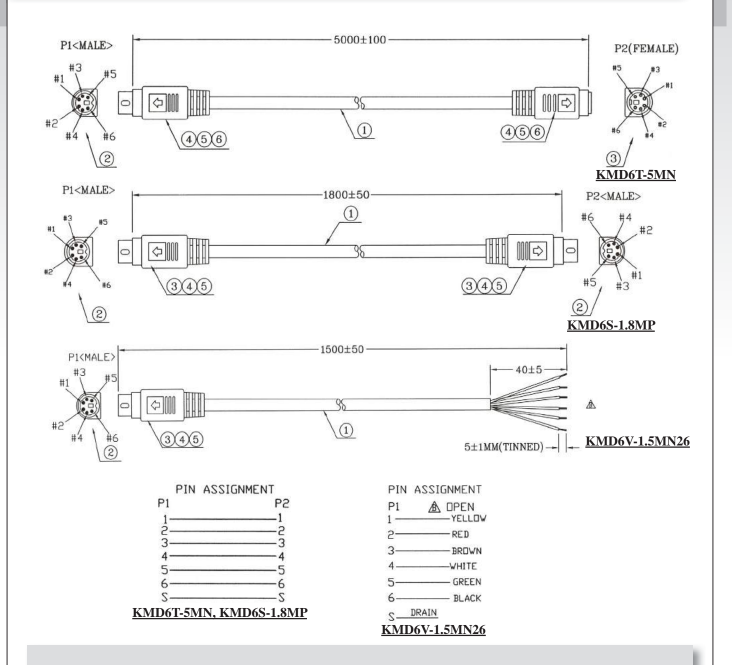
P/N K M D $\frac{7}{12} - \frac{x}{3} + \frac{x}{45}$

- 1. NO. OF CONTACTS:
 - "7" 7 PIN DOUBLE ROW TYPE
- 2. CONNECTOR TYPES AT 2 ENDS:
- "P" ROUND TYPE MALE TO MALE
 - "Q" ROUND TYPE MALE TO FEMALE
 - "X" APPLE TYPE MALE TO MALE
 - "Y" APPLE TYPE MALE TO FEMALE
- 3. CABLE LENGTH IN METERS (M)

- 4. CABLE COLOR:
 - "A" GRAY
 - "B" BLACK
 - "V" BEIGE
- 5. CABLE AWG TYPE:
 - " "AWG28
 - "26" AWG26



MINI DIN CABLE ASSEMBLY WITH PC99 FOLLOW PANTONE COLOR



ORDERING INFORMATION:

P/N K M D $\frac{x}{1}\frac{x}{2} - \frac{x}{3}\frac{M}{4}\frac{x}{5}$

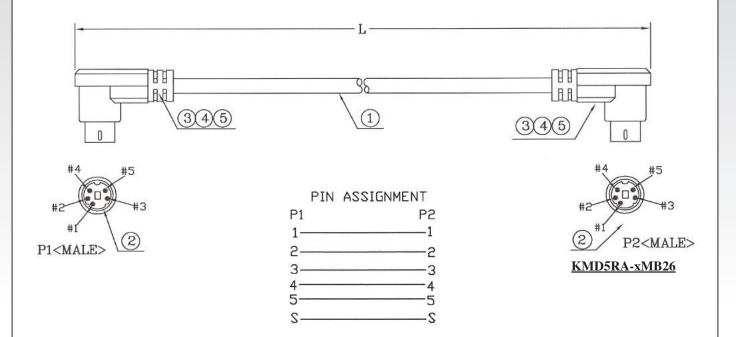
- 1. NO. OF CONTACTS: 4, 6, 8
- 2. CONNECTOR TYPES AT 2 ENDS:
 - "S" MALE TO MALE
 - "T" MALE TO FEMALE
 - "V" MALE TO TINNED END
 - "W" FEMALE TO TINNED END
- 3. CABLE LENGTH IN METER

- 4. CONNECTOR COLOR:
 - "P" PC99 PURPLE
 - "N" PC99 GREEN
- 5. CABLE AWG TYPE:
 - " "AWG28
 - "26" AWG26

NOTE: The cable color is BEIGE.



MINI DIN RIGHT ANGLE TYPE CABLE ASSEMBLY



ORDERING INFORMATION:

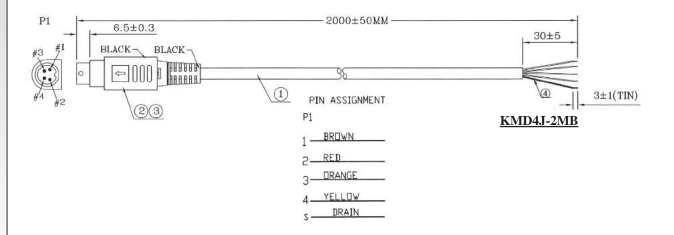
P/N K M D $\frac{x}{1} \frac{RA}{2} - \frac{xM}{3} \frac{x}{45}$

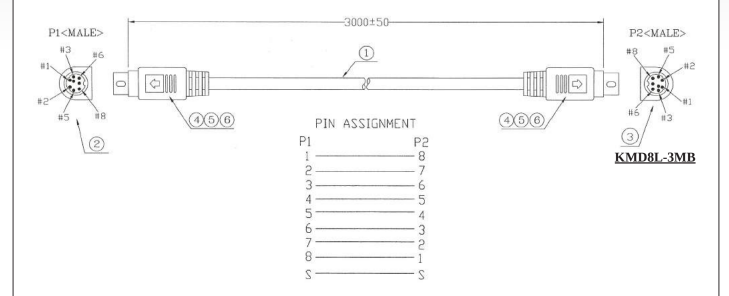
- 1. NO. OF CONTACTS:
 - 3, 4, 5, 6, 7, 8
- 2. CONNECTOR TYPES AT 2 ENDS:
 - "RA" RIGHT ANGLE TYPE MALE TO MALE
- 3. CABLE LENGTH IN METERS (M)
- 4. CABLE COLOR:
 - "A" GRAY
 - "B" BLACK
 - "V" BEIGE

- 5. CABLE AWG TYPE:
 - " "AWG28
 - "26" AWG26



MINI DIN LOCK TYPE M/M & M/F UL2464 SINGLE SHIELDED CABLES





ORDERING INFORMATION:

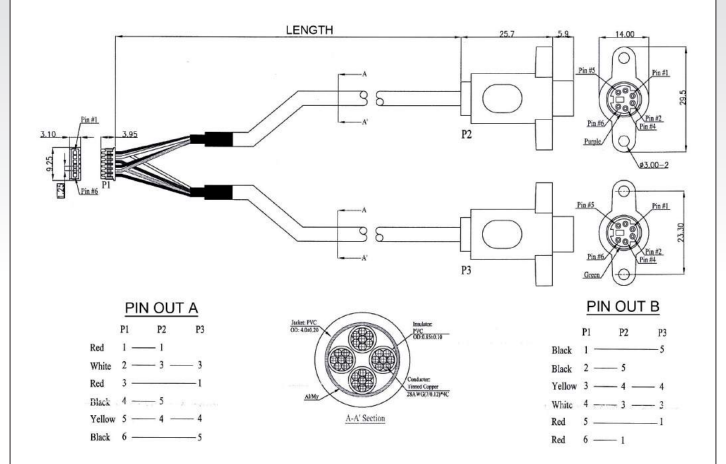
P/N KMD $_{\frac{x}{1}}$ $_{\frac{x}{2}}$ - $_{\frac{x}{3}}$ $_{\frac{B}{4}}$

- 1. NO. OF CONTACTS:
 - 3, 4, 5, 6, 7, 8
- 2. CONNECTOR TYPES:
 - "L" LOCK TYPE MALE TO MALE
 - "K" LOCK TYPE MALE TO FEMALE
 - "J" LOCK TYPE MALE TO TINNED END
 - "U" LOCK TYPE FEMALE TO TINNED END
- 3. LENGTH IN M (METERS)

4. CABLE COLOR: "B" BLACK



MINI DIN 6 PIN JACKS TO 1.25MM PITCH 6P HOUSING



ORDERING INFORMATION:

P/N KMD6F6A-xxM

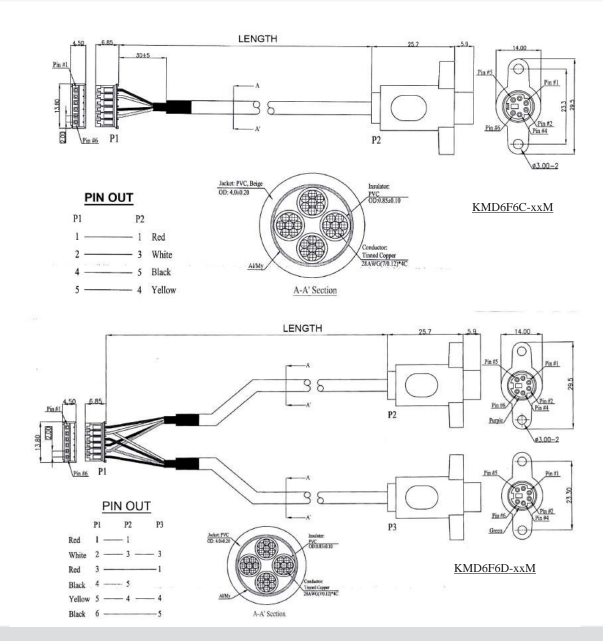
DOUBLE MINI DIN 6 PIN JACKS TO 1.25MM PITCH 1*6 PIN HOUSING WITH PIN OUT A LENGTH IN METERS

P/N K M D 6 F 6 B - x x M

DOUBLE MINI DIN 6 PIN JACKS TO 1.25MM PITCH 1*6 PIN HOUSING WITH PIN OUT B LENGTH IN METERS



MINI DIN 6 PIN JACK TO 2.00MM PITCH 6P HOUSING



ORDERING INFORMATION:

P/N K M D 6 F 6 C - x x M

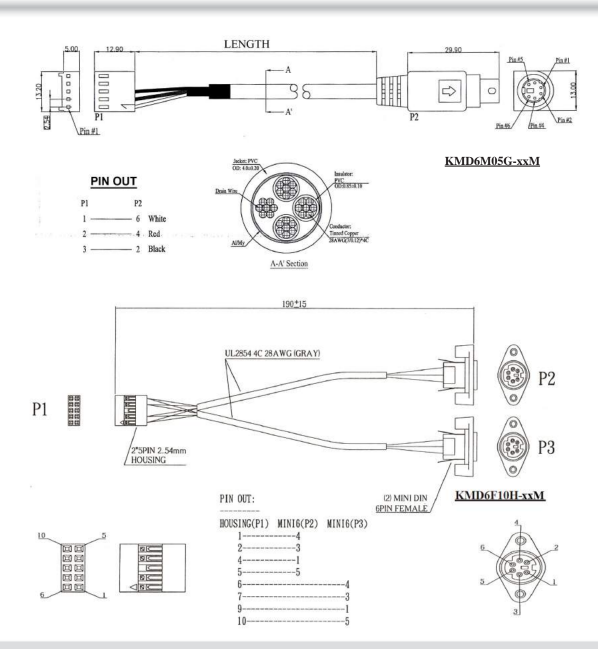
MINI DIN 6 PIN JACK TO 2.00MM PITCH 1*6 PIN HOUSING LENGTH IN METERS

P/N K M D 6 F 6 D - x x M

DOUBLE MINI DIN 6 PIN JACKS TO 2.00MM PITCH 1*6 PIN HOUSING LENGTH IN METERS



MINI DIN 6 PIN PLUG/JACK TO 2.54MM PITCH HOUSING



ORDERING INFORMATION:

P/N K M D 6 M 0 5 G - x x M

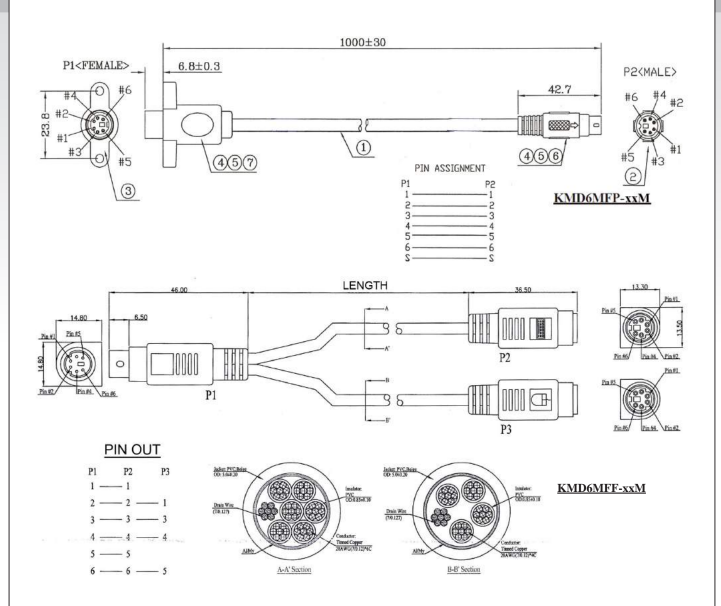
MINI DIN 6 PIN PLUG TO 2.54MM 1*5 PIN HOUSING LENGTH IN METERS

P/N K M D 6 F 1 0 H - x x M

DOUBLE MINI DIN 6 PIN JACKS TO 2*5 PIN HOUSING LENGTH IN METERS



MINI DIN 6 PIN JACK TO PLUG CABLE ASSEMBLY



ORDERING INFORMATION:

P/N KMD6MFP-xxM

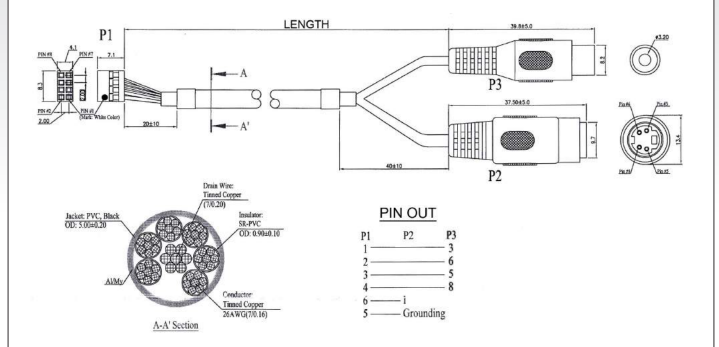
MINI DIN 6 PIN JACK TO MINI DIN 6 PIN PLUG LENGTH IN METERS

P/N KMD6MFF-xxM

DOUBLE MINI DIN 6 PIN JACKS TO MINI DIN 6 PIN PLUG LENGTH IN METERS



MINI DIN 4 PIN JACK & RCA JACK TO 2.00MM PITCH 10P HOUSING



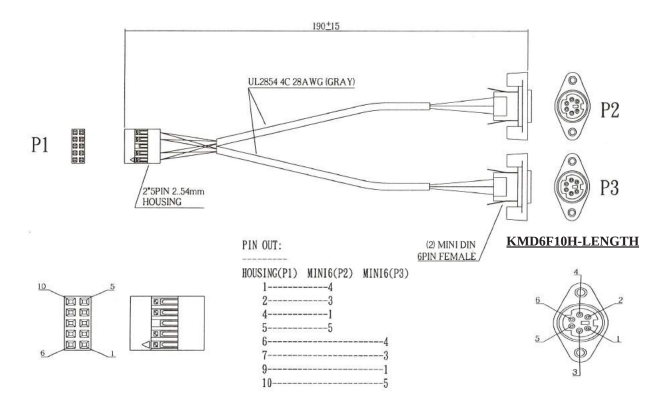
ORDERING INFORMATION:

P/N KMD4FR8H-xxM

MINI DIN 4 PIN JACK & RCA JACK TO 2.00MM PITCH 2*5 PIN HOUSING LENGTH IN METERS



MINI DIN 6 PIN CABLE ASSEMBLY



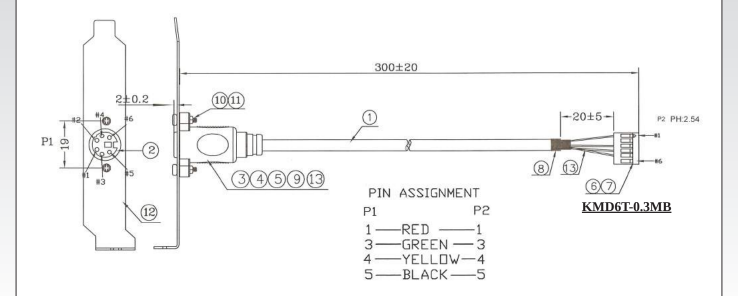
ORDERING INFORMATION:

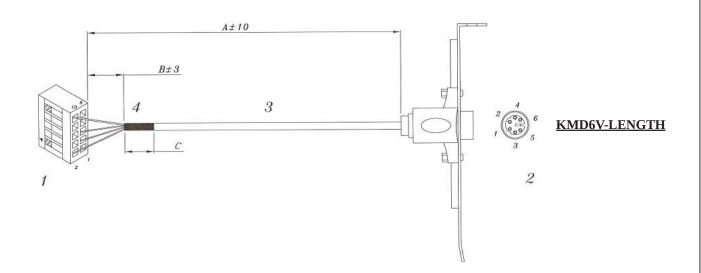
P/N KMD6F10H-LENGTH

DOUBLE MINI DIN 6 PIN SOCKETS TO 2.54MM 2x5 PIN HOUSING LENGTH IN METERS



MINI DIN 6 PIN FEMALE CABLE WITH SLOT BRACKET





ORDERING INFORMATION:

P/N KMD6T-xxMB

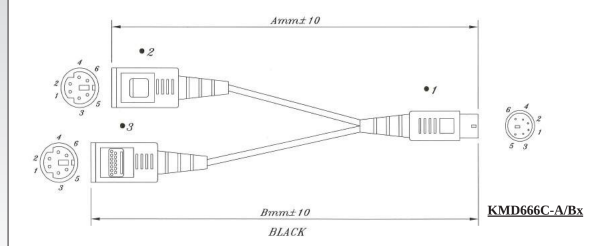
MINI DIN 6 PIN FEMALE CONNECTOR WITH SLOT BRACKET TO 2.54MM 1x6 PIN HOUSING AWG28/4C IN BLACK

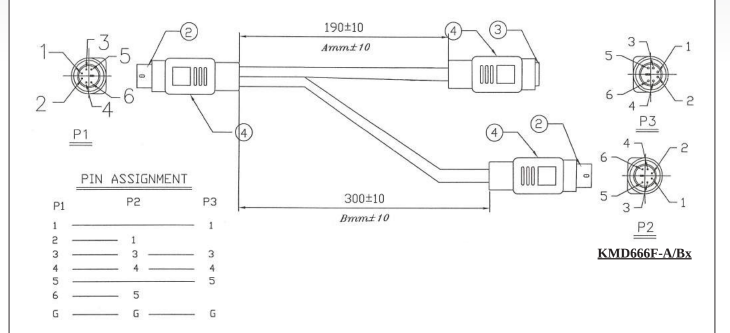
P/N K M D 6 V - x x M V

MINI DIN 6 PIN FEMALE CONNECTOR WITH SLOT BRACKET TO 2.54MM 2x5 PIN HOUSING AWG28/4C IN BEIGE



MINI DIN 6 PIN SPLITTER CABLE ASSEMBLY





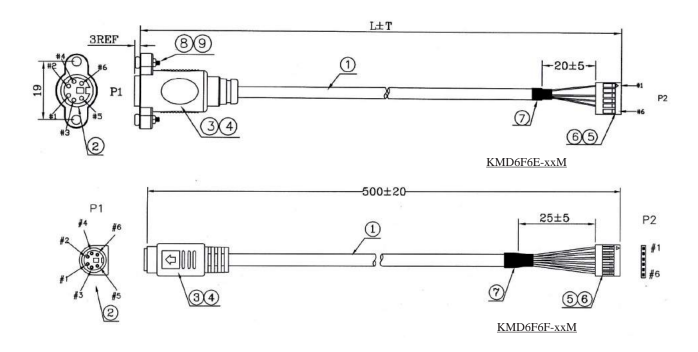
ORDERING INFORMATION:

P/N K M D 6 6 6 $\frac{x}{1} - \frac{A/B}{2} \frac{x}{3}$

- 1. SPLITTER CABLE TYPE:
 - "C" MD6M(PLUG) TO 2*MD6F(JACK)
 - "F" MD6M(PLUG) TO MD6F(JACK) & MD6M(PLUG)
- 2. CABLE LENGTH A/B IN METERS
- 3. CABLE COLOR:
 - "B" BLACK
 - "V" BEIGE



MINI DIN 6 PIN JACK TO 2.54MM PITCH HOUSING



ORDERING INFORMATION:

P/N K M D 6 F 6 E - x x M

MINI DIN 6 PIN JACK TO 2.54MM PITCH 1*6 PIN HOUSING LENGTH IN METERS

P/N K M D 6 F 6 F - x x M

MINI DIN 6 PIN JACK TO 2.54MM PITCH 1*6 PIN HOUSING LENGTH IN METERS



MINI DIN CABLES (1)

P/N KAV749N-LENGTH 3 PIN MINI DIN PLUG TO 2*RCA PLUGS



P/N KAV742G-LENGTH 4 PIN MINI DIN PLUG TO 4 PIN MINI DIN PLUG GOLD PLATED TYPE





P/N KAV741G-LENGTH 4 PIN MINI DIN PLUG TO 2*RCA PLUGS GOLD PLATED TYPE

P/N KAV308G-LENGTH 4P MINI DIN METAL PLUG TO 4P MINI DIN METAL PLUG GOLD PLATED TYPE

P/N KAV761G-LENGTH 4P MINI DIN METAL PLUG TO 4P MINI DIN METAL JACK GOLD PLATED TYPE







P/N KAV362N-LENGTH 4 PIN MINI DIN PLUG TO 2*RCA JACKS

P/N KAV363N-LENGTH 4 PIN MINI DIN PLUG TO 2*4P MINI DIN JACKS

P/N KAV740N-LENGTH 4 PIN MINI DIN PLUG TO 2*RCA PLUGS







P/N KAV746N-LENGTH 4 PIN MINI DIN PLUG TO RCA PLUG

P/N KAV747N-LENGTH 4 PIN MINI DIN JACK TO 6 PIN MINI DIN PLUG

P/N KAV794N-LENGTH
4P MINI DIN JACK TO
STRIPPED & TINNED END







MINI DIN CABLES (2)

P/N KAV322N-LENGTH 4P MINI DIN PLUG + 3.5MM STEREO PLUG TO 4P MINI DIN PLUG + 3.5MM STEREO PLUG



P/N KAV745N-LENGTH 4 PIN MINI DIN PLUG TO 3*RCA PLUGS



P/N KAV077N-LENGTH 5 PIN MINI DIN PLUG TO 3*RCA PLUGS



P/N KAV081N-LENGTH 6P MINI DIN PLUG TO 3.5MM STEREO PLUG & 3.5MM STEREO JACK







P/N KAV130N-LENGTH **8P MINI DIN PLUG TO** 2*RCA PLUGS

P/N KAV722N-LENGTH 8P MINI DIN PLUG TO 4*RCA JACKS

P/N KAV954N-LENGTH KEYBOARD CABLE DIN 5P MALE TO





6P MALE 5C MOLDED



P/N KAV366N-LENGTH 6P MINI DIN PLUG TO 4P MINI DIN JACK & RCA JACK



P/N KAV367N-LENGTH 7P MINI DIN PLUG TO 2*RCA PLUGS



P/N KAV953N-LENGTH KEYBOARD CABLE MINI DIN 6P MALE TO FEMALE 7C MOLDED



MINI DIN CABLES (3)

P/N KAV910G-LENGTH 7P MINI DIN PLUG (2 ROWS) TO 4P MINI DIN JACK GOLD PLATED



P/N KAV883N-LENGTH 7P MINI DIN PLUG (PIN =2 ROWS) TO 2*RCA PLUGS



P/N KAV909G-LENGTH

TO 7P MINI DIN PLUG (2 ROWS)

4P MINI DIN PLUG

GOLD PLATED

P/N KAV885N-LENGTH
7P MINI DIN PLUG (PIN =2 ROWS)
TO 3*RCA PLUGS



P/N KAV858N-LENGTH

7P MINI DIN PLUG (PIN=2 ROWS)

RCA PLUG TO

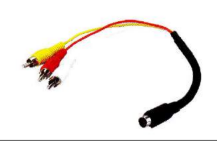
P/N KAV884N-LENGTH 7P MINI DIN PLUG (PIN =3 ROWS) TO 3*RCA PLUGS



P/N KAV834N-LENGTH 3.5MM STEREO PLUG TO 7P MINI DIN PLUG (PIN =3 ROWS)



P/N KAV859G-LENGTH 4P MINI DIN PLUG TO RCA PLUG GOLD PLATED



P/N KAV897G-LENGTH 4P MINI DIN PLUG TO 4P MINI DIN PLUG GOLD PLATED



P/N KAV827G-LENGTH 4P MINI DIN PLUG TO 3*RCA PLUGS (OD=3.5/10.5MM) GOLD PLATED



P/N KAV886N-LENGTH HDDB15P & 6P MINI DIN (MOUSE) & 6P MINI DIN (KEYBOARD) MALE TO MALE



P/N KAV887N-LENGTH
HDDB15P MALE & 2*6P MINI DIN MALES
TO
HDDB15P FEMALE & 2*6P MINI DIN PLUGS



MINI DIN CABLES (4)

P/N KAV937N-LENGTH

USB A MALE TO 4P MINI DIN PLUG

P/N KAV946N-LENGTH

KEYBOARD CABLE MINI DIN 6P MALE TO MALE 7C MOLDED (COIL CABLE)

P/N KAV947N-LENGTH

KEYBOARD CABLE MINI DIN 6P MALE TO

FEMALE 7C MOLDED (COIL CABLE)



P/N KAV835N-LENGTH

USB A FEMALE

P/N KAV932N-LENGTH



P/N KAV944N-LENGTH

KEYBOARD CABLE DIN 5P MALE

MINI DIN 6P FEMALE 5C MOLDED



8P MINI DIN PLUG TO 3*RCA PLUGS

(COIL CABLE)



P/N KAV836N-LENGTH

USB A MALE TO 6P MINI DIN FEMALE



GOLD PLATED

P/N KAV945N-LENGTH KEYBOARD CABLE DIN 5P FEMALE

MINI DIN 6P MALE 5C MOLDED (COIL CABLE)



P/N KAV955G-LENGTH

4P MINI DIN PLUG TO PLUG

GOLD PLATED



P/N KAV956G-LENGTH

4P MINI DIN PLUG TO RCA PLUG GOLD PLATED



P/N KAV957G-LENGTH

4P MINI DIN PLUG TO RCA JACK

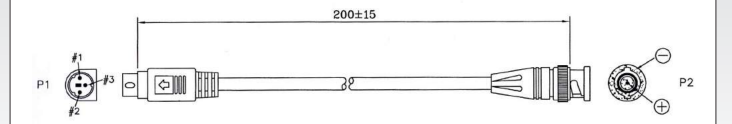
GOLD PLATED



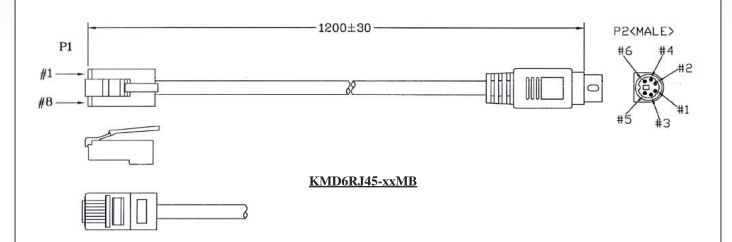




MINI DIN PLUG TO BNC PLUG / RJ45 PLUG



KMD3BNC-xxMB



ORDERING INFORMATION:

P/N KMD3BNC-xxMB

MINI DIN 3 PIN PLUG TO BNC PLUG CABLE LENGTH IN METERS

P/N K M D 6 R J 4 5 - x x M B

MINI DIN 6 PIN PLUG TO RJ45 (8P8C) PLUG LENGTH IN METERS



DIN CABLES (1)

P/N KAV038N-xxMA (Gray) P/N KAV038N-xxMB (Black) 3 PIN DIN PLUG TO 3 PIN DIN PLUG



P/N KAV039N-xxMA (Gray) P/N KAV039N-xxMB (Black) 4 PIN DIN PLUG TO 4 PIN DIN PLUG



P/N KAV068N-LENGTH 5 PIN DIN PLUG TO 3.5MM STEREO PLUG



P/N KAV069N-LENGTH 5 PIN DIN PLUG TO 2*RCA PLUGS







GAT I

P/N KAV711N-LENGTH 5 PIN DIN JACK TO 2*RCA PLUGS

P/N KAV087N-LENGTH 5 PIN DIN PLUG TO 2*RCA JACKS

P/N KAV709G-LENGTH 5 PIN DIN JACK TO 6.3MM STEREO PLUG GOLD PLATED TYPE



P/N KAV096N-LENGTH 5 PIN DIN PLUG TO 4*RCA PLUGS

P/N KAV712N-LENGTH 5 PIN DIN JACK TO 4*RCA PLUGS

P/N KAV097N-LENGTH 5 PIN DIN PLUG TO 4*RCA JACKS







DIN CABLES (2)

P/N KAV080N-LENGTH 5 PIN DIN PLUG TO 3*3.5MM MONO PLUGS



P/N KAV078N-LENGTH 6 PIN DIN PLUG TO 5 PIN DIN PLUG



P/N KAV079N-LENGTH 6 PIN DIN PLUG TO 6 PIN DIN PLUG



P/N KAV076N-LENGTH 6 PIN DIN JACK TO 2*RCA PLUGS



P/N KAV748N-LENGTH 6 PIN DIN PLUG TO 6 PIN DIN JACK



P/N KAV073N-LENGTH 6 PIN DIN JACK TO 5 PIN DIN PLUG & 2*RCA PLUGS



P/N KAV743N-LENGTH 7 PIN DIN PLUG TO 7 PIN DIN PLUG



P/N KAV310N-xxMA (Gray) P/N KAV310N-xxMB (Black) 8P R/A DIN PLUG TO STRIPPED END

P/N KAV713G-LENGTH 5 PIN DIN JACK (180°) TO 3.5MM STEREO PLUG **GOLD PLATED TYPE**



P/N KAV074N-LENGTH 6P DIN JACK TO **BNC PLUG & RCA PLUG**







DIN CABLES (3)

P/N KAV831N-LENGTH 3.5MM STEREO PLUG TO 5P DIN JACK



P/N KAV816N-LENGTH 7P DIN PLUG TO 3.5MM STEREO PLUG



P/N KAV817N-LENGTH 5P DIN PLUG TO 3.5MM STEREO PLUG



P/N KAV813N-LENGTH **5P DIN PLUG** TO 6.3MM STEREO PLUG







P/N KAV949N-LENGTH P/N KAV943N-LENGTH KEYBOARD CABLE DIN 5P MALE TO FEMALE 5C MOLDED



KEYBOARD CABLE DIN 5P MALE TO FEMALE 5C MOLDED (COIL CABLE)

P/N KAV942N-LENGTH KEYBOARD CABLE DIN 5P MALE TO MALE 5C MOLDED (COIL CABLE)



P/N KAV950N-LENGTH KEYBOARD CABLE DIN 5P MALE MINI DIN 6P FEMALE 5C MOLDED



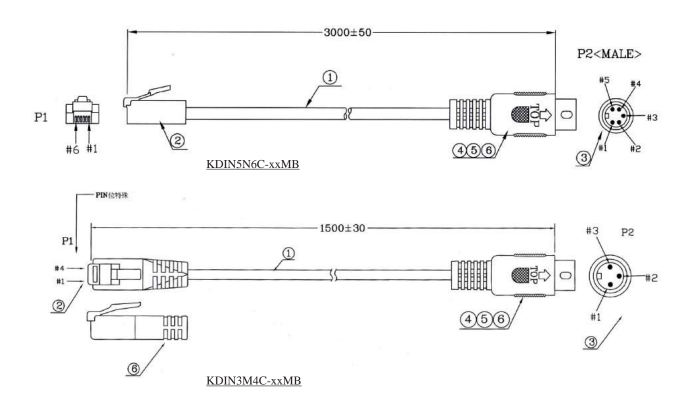
P/N KAV951N-LENGTH KEYBOARD CABLE DIN 5P FEMALE MINI DIN 6P MALE 5C MOLDED



P/N KAV952N-LENGTH KEYBOARD CABLE MINI DIN 6P MALE TO MALE 5C MOLDED



DIN CABLES (4)



ORDERING INFORMATION:

P/N KDIN5N6C-xxMB

DIN PLUG 5 PIN 240° TO SHIELDED RJ12(6P6C) MODULAR PLUG LENGTH IN METERS COLOR: BLACK

P/N KDIN5M6C-xxMB

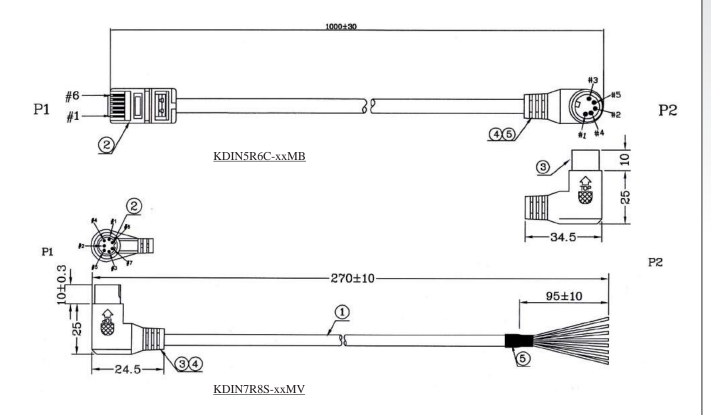
DIN PLUG 5 PIN 180° TO SHIELDED RJ12(6P6C) MODULAR PLUG LENGTH IN METERS COLOR: BLACK

P/N KDIN3M4C-xxMB

DIN PLUG 3 PIN TO UNSHIELDED RJ11(4P4C) MODULAR PLUG LENGTH IN METERS COLOR: BLACK



DIN CABLES (5)



ORDERING INFORMATION:

P/N KDIN5R6C-xxMB

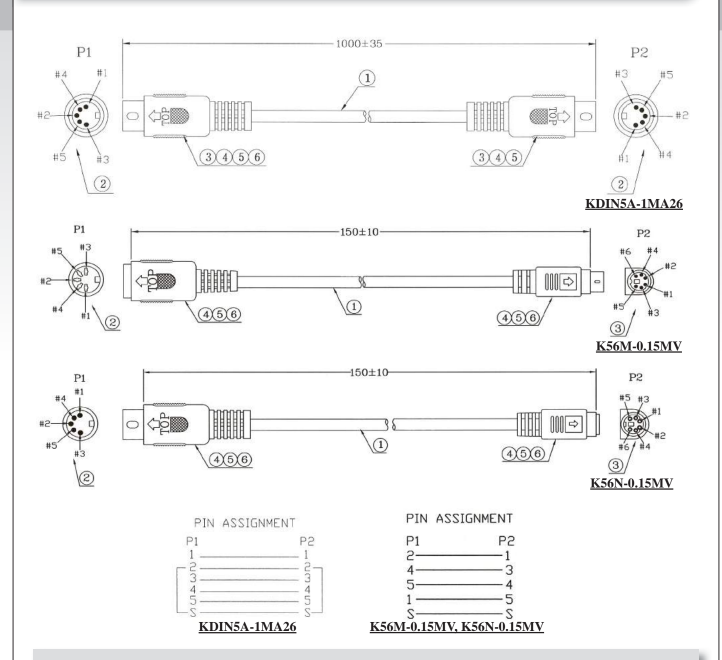
RIGHT ANGLE DIN PLUG 5 PIN 180° TO SHIELDED RJ12(6P6C) MODULAR PLUG LENGTH IN METERS COLOR: BLACK

P/N KDIN7R8S-xxMV

RIGHT ANGLE DIN PLUG 7 PINS TO OPEN END LENGTH IN METERS COLOR: BEIGE



DIN5F/MD6M & DIN5M/MD6F ADAPTER AND DIN CABLE ASSEMBLY



ORDERING INFORMATION:

P/N K D I N $\frac{x}{1}\frac{x}{2} - \frac{x}{3}\frac{M}{4}$

- 1. NO. OF CONTACTS: 3, 4, 5, 6, 7, 8
- 2. CONNECTOR TYPES AT 2 ENDS:
 - "A" DIN PLUG (MALE) TO
 - DIN PLUG (MALE)
 - "B" DIN PLUG (MALE) TO DIN JACK (FEMALE)
- 3. CABLE LENGTH IN METERS (M)
- 4. CABLE COLOR: "A" GRAY

P/N K 5 6 M - 0 . 1 5 M V

DIN 5 PIN JACK TO MINI DIN 6 PIN PLUG CABLE LENGTH= 0.15M IN BEIGE

P/N K 5 6 N - 0 . 1 5 M V

DIN 5 PIN PLUG TO MINI DIN 6 PIN JACK CABLE LENGTH= 0.15M IN BEIGE

AUDIO CABLE 1 TO 1 TYPE (1)

P/N KAV603N-LENGTH 2.5MM MONO PLUG TO 2.5MM MONO PLUG



P/N KAV605N-LENGTH 2.5MM R/A MONO PLUG TO STRIPPED AND TINNED END







P/N KAV009N-LENGTH 2.5MM STEREO PLUG TO 2.5MM STEREO PLUG

P/N KAV011N-LENGTH 2.5MM R/A STEREO PLUG TO 2.5MM R/A STEREO PLUG

P/N KAV607N-LENGTH 2.5MM R/A STEREO PLUG TO STRIPPED AND TINNED END







P/N KAV008N-LENGTH 2.5MM R/A STEREO PLUG TO 2.5MM STR. STEREO PLUG

P/N KAV010N-LENGTH 2.5MM STEREO PLUG TO 2.5MM STEREO JACK

P/N KAV005N-LENGTH 2.5MM MONO JACK TO 2.5MM MONO JACK







P/N KAV601N-LENGTH 2.5MM STEREO JACK TO 2.5MM STEREO JACK

P/N KAV302G-LENGTH 2.5MM 4 POLE PLUG TO 2.5MM 4 POLE PLUG GOLD PLATED TYPE

P/N KAV305G-LENGTH 2.5MM R/A 4 POLE PLUG TO 2.5MM R/A 4 POLE PLUG GOLD PLATED TYPE







AUDIO CABLE 1 TO 1 TYPE (2)

P/N KAV013N-LENGTH 3.5MM STEREO PLUG TO 3.5MM STEREO PLUG



P/N KAV610N-LENGTH 3.5MM R/A STEREO PLUG TO 3.5MM R/A STEREO PLUG



P/N KAV611N-LENGTH 3.5MM R/A STEREO PLUG TO 3.5MM STR. STEREO PLUG



P/N KAV625G-LENGTH 3.5MM 4 POLE PLUG TO 3.5MM 4 POLE PLUG GOLD PLATED TYPE



P/N KAV018N-LENGTH
3.5MM MONO PLUG TO
3.5MM MONO JACK



P/N KAV017N-LENGTH
3.5MM MONO PLUG TO
3.5MM STEREO JACK



P/N KAV317G-LENGTH 3.5MM 4 POLE PLUG TO 3.5MM 4 POLE JACK GOLD PLATED TYPE



P/N KAV618N-LENGTH
3.5MM STEREO PLUG TO
3.5MM MONO JACK



P/N KAV022N-LENGTH
3.5MM STEREO PLUG TO
3.5MM STEREO JACK



P/N KAV006N-LENGTH 3.5MM MONO JACK TO 3.5MM MONO JACK



P/N KAV602N-LENGTH 3.5MM STEREO JACK TO 3.5MM STEREO JACK



P/N KAV023N-LENGTH
3.5MM MONO PLUG TO
3.5MM MONO PLUG



AUDIO CABLE 1 TO 1 TYPE (3)

P/N KAV606N-LENGTH 2.5MM MONO PLUG TO 3.5MM MONO PLUG



P/N KAV318N-LENGTH 2.5MM STEREO PLUG TO 3.5MM STEREO PLUG



P/N KAV024N-LENGTH 3.5MM MONO PLUG TO 6.3MM MONO PLUG



P/N KAV014N-LENGTH 3.5MM STEREO PLUG TO 6.3MM STEREO PLUG







P/N KAV019N-LENGTH 3.5MM MONO PLUG TO 6.3MM STEREO JACK

P/N KAV619N-LENGTH 3.5MM MONO PLUG TO 6.3MM MONO JACK

P/N KAV620N-LENGTH 3.5MM STEREO JACK TO 6.3MM STEREO PLUG







P/N KAV021N-LENGTH 3.5MM STEREO PLUG TO 3.5MM STEREO JACK WITH SPRIAL CABLE

P/N KAV612G-LENGTH 3.5MM STEREO PLUG TO 3.5MM STEREO PLUG GOLD PLATED TYPE

P/N KAV621G-LENGTH
3.5MM STEREO PLUG TO
3.5MM STEREO JACK WITH
GOLD PLATED CONTACTS







AUDIO CABLE 1 TO 1 TYPE (4)

P/N KAV015N-LENGTH 6.3MM MONO PLUG TO 6.3MM MONO PLUG



P/N KAV615N-LENGTH 6.3MM R/A MONO PLUG TO 6.3MM STR. MONO PLUG







P/N KAV016N-LENGTH 6.3MM STEREO PLUG TO 6.3MM STEREO PLUG

P/N KAV617N-LENGTH 6.3MM R/A STEREO PLUG TO 6.3MM R/A STEREO PLUG

P/N KAV616N-LENGTH 6.3MM R/A STEREO PLUG 6.3MM STR. STEREO PLUG







P/N KAV012N-LENGTH 6.3MM MONO PLUG TO 6.3MM MONO JACK

P/N KAV608N-LENGTH 6.3MM R/A MONO PLUG TO 6.3MM MONO JACK

P/N KAV609N-LENGTH 6.3MM R/A MONO PLUG TO 6.3MM STEREO JACK







P/N KAV003N-LENGTH 6.3MM STEREO PLUG TO 6.3MM STEREO PLUG WITH SPIRAL CABLE

P/N KAV028N-LENGTH 6.3MM STEREO PLUG TO 6.3MM STEREO JACK

P/N KAV025N-LENGTH
6.3MM STEREO PLUG TO
6.3MM STERO JACK WITH
SPIRAL CABLE







AUDIO CABLE 1 TO 1 TYPE (5)

P/N KAV061N-LENGTH 3.5MM MONO PLUG TO RCA JACK



P/N KAV067N-LENGTH 3.5MM STEREO PLUG TO RCA PLUG







P/N KAV622N-LENGTH 6.3MM MONO PLUG TO RCA PLUG

P/N KAV623N-LENGTH 6.3MM R/A MONO PLUG TO RCA R/A PLUG

P/N KAV624N-LENGTH 6.3MM R/A MONO PLUG TO RCA PLUG







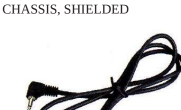
P/N KAV029N-LENGTH 3.5MM STEREO PLUG TO TIP PLUG

P/N KAV806N-LENGTH 3.5MM MONO PLUG TO 3.5MM MONO JACK CHASSIS, SHIELDED

P/N KAV808N-LENGTH 3.5MM R/A MONO PLUG TO 3.5MM MONO JACK CHASSIS, SHIELDED







P/N KAV315N-LENGTH 6.3MM STEREO PLUG TO STRIPPED END

P/N KAV316N-LENGTH 6.3MM MONO PLUG TO STRIPPED END

P/N KAV319G-LENGTH 3.5MM 4 POLE PLUG TO 7 PIN MINI DIN PLUG GOLD PLATED TYPE







AUDIO CABLE 1 TO 1 TYPE (6)

P/N KAV907N-LENGTH 2.5MM STEREO PLUG TO 3.5MM R/A MONO PLUG

P/N KAV814N-LENGTH 2.5MM MONO PLUG TO RCA PLUG

P/N KAV815N-LENGTH 2.5MM STEREO PLUG TO RCA PLUG



P/N KAV809N-LENGTH 2.5MM STEREO PLUG TO 3.5MM STEREO JACK



P/N KAV807N-LENGTH 2.5MM MONO JACK TO 3.5MM MONO JACK



P/N KAV801N-LENGTH 2.5MM R/A STEREO PLUG TO 3.5MM STEREO JACK



P/N KAV803N-LENGTH 3.5MMR/A STEREO PLUG TO 2.5MM STEREO JACK



P/N KAV804N-LENGTH 6.3MM MONO PLUG TO 2.5MM MONO PLUG



P/N KAV805N-LENGTH 6.3MM STEREO PLUG TO 2.5MM STEREO PLUG



P/N KAV906N-LENGTH 3.5MM STEREO PLUG TO 2.5MM STEREO JACK



P/N KAV917N-LENGTH 3.5MM 4 POLE PLUG TO 2.5MM 4 POLE PLUG, MOLDED



P/N KAV848N-LENGTH 2P DIN PLUG TO 3.5MM MONO PLUG







AUDIO CABLE 1 TO 1 TYPE (7)

P/N KAV931N-LENGTH USB 4 MALE TO 3.5MM 4 POLE PLUG



P/N KAV938N-LENGTH USB A MALE TO 3.5MM 4 POLE PLUG



P/N KAV936G-LENGTH

P/N KAV913N-LENGTH 3.5MM MONO JACK TO RCA PLUG



P/N KAV935G-LENGTH 3.5MM MONO PLUG TO PAL JACK GOLD PLATED



P/N KAV802G-LENGTH 3.5MM STEREO PLUG TO 3.5MM R/A STEREO PLUG GOLD PLATED



P/N KAV933N-LENGTH 3.5MM 4 POLE PLUG TO 3.5MM R/A 4 POLE PLUG



P/N KAV934N-LENGTH 3.5MM 4 POLE PLUG TO 3.5MM R/A 4 POLE PLUG (D=2.7/8.1MM)



P/N KAV918G-LENGTH 3.5MM 4 POLE PLUG TO 3.5MM STEREO JACK GOLD PLATED



P/N KAV865G-LENGTH 3.5MM STEREO PLUG TO 3.5MM STEREO PLUG, GOLD PLATED



P/N KAV810N-LENGTH 3.5MM STEREO PLUG TO 3.5MM MONO PLUG



P/N KAV905G-LENGTH 3.5MM STEREO PLUG TO 3.5MM STEREO PLUG GOLD PLATED





AUDIO CABLE 1 TO 2 TYPE (1)

P/N KAV629N-LENGTH 2.5MM MONO PLUG TO 2*2.5MM MONO JACKS



P/N KAV042N-LENGTH 3.5MM STEREO PLUG TO 2*6.3MM STEREO JACKS



P/N KAV636N-LENGTH 3.5MM MONO PLUG TO 2*6.3MM MONO JACKS

P/N KAV637N-LENGTH 3.5MM STEREO PLUG TO 2*6.3MM MONO JACKS

P/N KAV660N-LENGTH 3.5MM STEREO JACK TO 2*6.3MM MONO PLUGS







P/N KAV026N-LENGTH 6.3MM MONO PLUG TO 2*6.3MM MONO JACKS

P/N KAV035N-LENGTH 6.3MM STEREO PLUG TO 2*6.3MM MONO JACKS

P/N KAV633N-LENGTH 6.3MM STEREO PLUG TO 2*6.3MM STEREO JACKS







P/N KAV060N-LENGTH 6.3MM MONO PLUG TO 2*3.5MM MONO PLUGS

P/N KAV651N-LENGTH 6.3MM MONO JACK TO 2*6.3MM MONO PLUGS

P/N KAV652N-LENGTH 6.3MM STEREO JACK TO 2*6.3MM MONO PLUGS







AUDIO CABLE 1 TO 2 TYPE (2)

P/N KAV027N-LENGTH 3.5MM STEREO PLUG TO 2*3.5MM STEREO JACKS



P/N KAV628N-LENGTH 3.5MM MONO PLUG TO 2*3.5MM MONO JACKS







P/N KAV702N-LENGTH 3.5MM STEREO PLUG TO 2*3.5MM MONO PLUGS

P/N KAV364N-LENGTH 3.5MM STEREO JACK TO 2*3.5MM STEREO PLUGS

P/N KAV653N-LENGTH
3.5MM STEREO PLUG TO
3.5MM STEREO PLUG &
3.5MM MONO PLUG







P/N KAV657N-LENGTH 3.5MM 4 POLE PLUG TO 3.5MM STEREO PLUG & 3.5MM MONO PLUG

P/N KAV656N-LENGTH 3.5MM R/A 4 POLE PLUG TO 3.5MM MONO JACK & 2.5MM MONO JACK

P/N KAV658N-LENGTH 3.5MM STEREO JACK TO 2*3.5MM MONO PLUGS







P/N KAV655N-LENGTH 3.5MM R/A STEREO PLUG TO 3.5MM STEREO JACK & 2.5MM STEREO JACK

P/N KAV659N-LENGTH 3.5MM R/A 4 POLE PLUG TO 3.5MM STEREO JACK & 2.5MM STEREO JACK

P/N KAV630N-LENGTH 3.5MM MONO JACK TO 2*3.5MM MONO PLUGS







AUDIO CABLE 1 TO 2 TYPE (3)

P/N KAV034N-LENGTH 2.5MM R/A STEREO PLUG TO 2*RCA PLUGS



P/N KAV631N-LENGTH 2.5MM STEREO PLUG TO 2*RCA PLUGS



P/N KAV632N-LENGTH 2.5MM MONO PLUG TO 2*RCA PLUGS



P/N KAV368N-LENGTH 2.5MM 4 POLE PLUG TO 2*RCA PLUGS



P/N KAV641N-LENGTH 3.5MM STEREO PLUG TO 2*RCA PLUGS+JACKS



P/N KAV643N-LENGTH 3.5MM MONO PLUG TO 2*RCA PLUGS+JACKS



P/N KAV051N-LENGTH 3.5MM STEREO JACK TO 2*RCA PLUGS



P/N KAV638N-LENGTH 3.5MM MONO JACK TO 2*RCA PLUGS



P/N KAV053N-LENGTH

3.5MM MONO PLUG TO

2*RCA PLUGS

P/N KAV054N-LENGTH 3.5MM STEREO PLUG TO 2*RCA JACKS



P/N KAV052N-LENGTH 3.5MM STEREO PLUG TO 2*RCA PLUGS



P/N KAV644N-LENGTH
3.5MM MONO PLUG TO
2*RCA JACKS





AUDIO CABLE 1 TO 2 TYPE (4)

P/N KAV645N-LENGTH 3.5MM MONO JACK TO 2*RCA JACKS



P/N KAV654N-LENGTH 3.5MM R/A MONO PLUG TO 2*RCA PLUGS







P/N KAV361N-LENGTH 3.5MM R/A STEREO PLUG TO 2*RCA PLUGS

P/N KAV640G-LENGTH
3.5MM STEREO PLUG TO
2*RCA PLUGS
GOLD PLATED TYPE

P/N KAV646G-LENGTH
3.5MM STEREO PLUG TO
2*RCA JACKS
GOLD PLATED TYPE







P/N KAV639G-LENGTH 3.5MM STEREO JACK TO 2*RCA PLUGS GOLD PLATED TYPE

P/N KAV811N-LENGTH 2.5MM STEREO PLUG TO 2*3.5MM STEREO JACKS

P/N KAV908N-LENGTH 3.5MM 4 POLE PLUG TO 2*3.5MM 4 POLE JACKS







P/N KAV839N-LENGTH 3.5MM STEREO PLUG TO 2*3.5MM STEREO PLUGS

P/N KAV838N-LENGTH ANGLE 3.5MM STEREO PLUG TO 2*RCA JACKS

P/N KAV812N-LENGTH 3MM STEREO PLUG TO 2*3.5MM STEREO JACKS







AUDIO CABLE 1 TO 2 TYPE (5)

P/N KAV049N-LENGTH 6.3MM MONO PLUG TO 2*RCA PLUGS



P/N KAV062N-LENGTH 6.3MM STEREO JACK TO 2*RCA PLUGS





P/N KAV647N-LENGTH 6.3MM MONO PLUG TO 2*RCA JACKS

P/N KAV059N-LENGTH 6.3MM STEREO PLUG TO 2*RCA JACKS

P/N KAV649N-LENGTH 6.3MM MONO JACK TO 2*RCA PLUGS







P/N KAV650N-LENGTH 6.3MM MONO JACK TO 2*RCA JACKS

P/N KAV648N-LENGTH 6.3MM STEREO PLUG TO 2*RCA PLUGS+JACKS

P/N KAV850N-LENGTH 6.3MM STEREO JACK TO 2*6.3MM STEREO PLUGS







P/N KAV036N-LENGTH 6.3MM STEREO PLUG TO 2*6.3MM MONO PLUGS

P/N KAV634N-LENGTH 6.3MM MONO PLUG TO 2*6.3MM MONO PLUGS

P/N KAV635N-LENGTH 2*6.3MM MONO PLUGS TO STRIPPED & TINNED END







AUDIO CABLE 1 TO 3, 2 TO 2, 2 TO 3, 3 TO 3 & 4 TO 4 TYPE

P/N KAV785N-LENGTH 2.5MM 4 POLE PLUG TO 3*RCA PLUGS



P/N KAV661N-LENGTH 3.5MM 4 POLE PLUG TO 3*RCA PLUGS



P/N KAV662N-LENGTH 3.5MM R/A 4 POLE PLUG TO 3*RCA PLUGS



P/N KAV663G-LENGTH 3.5MM 4 POLE PLUG TO 3*RCA PLUGS GOLD PLATED TYPE



P/N KAV664N-LENGTH 2*3.5MM STEREO PLUGS TO 2*3.5MM STEREO PLUGS



P/N KAV840N-LENGTH 2.5MM R/A 4 POLO PLUGS TO 3*RCA PLUGS



P/N KAV666N-LENGTH 3.5MM MONO PLUG & 3.5MM STEREO PLUG TO 3*RCA PLUGS



P/N KAV667G-LENGTH 3.5MM MONO PLUG & 3.5MM STEREO PLUG TO 3*RCA PLUGS GOLD PLATED TYPE



P/N KAV095N-LENGTH 3*3.5MM MONO PLUGS TO 3*3.5MM MONO PLUGS



P/N KAV924N-LENGTH 2*RCA PLUGS TO 3*3.5MM STEREO JACKS



P/N KAV098N-LENGTH 4*3.5MM MONO PLUGS TO 4*3.5MM MONO PLUGS



P/N KAV844N-LENGTH
3.5 MM STEREO PLUG &
4P MINI DIN PLUG (W/
CAPACITOR) TO
3*RCA PLUGS



RCA PHONO CABLES (1)

P/N KAV030N-xxMB(Black) P/N KAV030N-xxMY(Yellow) RCA PLUG TO RCA PLUG



P/N KAV089C-LENGTH RCA PLUG TO RCA PLUG CHROME PLATED (OD=6MM)







P/N KAV693N-xxMY(Yellow)
P/N KAV693B-xxMB(Black)
RCA PLUG TO RCA PLUG

P/N KAV304G-LENGTH RCA PLUG TO RCA PLUG GOLD PLATED TYPE

P/N KAV201G-LENGTH RCA PLUG TO RCA PLUG GOLD PLATED (OD=6MM)







P/N KAV164G-LENGTH RCA PLUG TO RCA PLUG GOLD PLATED TYPE

P/N KAV312G-LENGTH RCA PLUG TO RCA PLUG WITH GREY CABLE GOLD PLATED TYPE

P/N KAV031N-LENGTH RCA PLUG TO RCA JACK







P/N KAV668N-LENGTH RCA STRAIGHT PLUG TO RCA R/A PLUG

P/N KAV669N-LENGTH RCA R/A PLUG TO RCA R/A PLUG

P/N KAV671N-LENGTH RCA JACK TO RCA JACK







RCA PHONO CABLES (2)

P/N KAV056N-LENGTH RCA PLUG TO 2*RCA PLUGS

P/N KAV674G-LENGTH RCA PLUG TO 2*RCA PLUGS GOLD PLATED TYPE **P/N KAV676G-LENGTH** RCA PLUG TO 2*RCA PLUGS GOLD PLATED TYPE





P/N KAV055N-LENGTH RCA PLUG TO 2*RCA JACKS

P/N KAV672G-LENGTH RCA PLUG TO 2*RCA JACKS GOLD PLATED TYPE

P/N KAV090G-xxM*
*=B(Black),N(Green),U(Blue)
RCA PLUG TO 2*RCA JACKS
GOLD PLATED TYPE







P/N KAV678G-LENGTH RCA PLUG TO 2*RCA JACKS GOLD PLATED TYPE P/N KAV092G-LENGTH RCA PLUG TO 2*RCA JACKS GOLD PLATED (OD=6+6MM) **P/N KAV093G-LENGTH** RCA PLUG TO 2*RCA JACKS GOLD PLATED (OD=4+4MM)







P/N KAV673N-LENGTH RCA PLUG TO RCA PLUG & RCA JACK P/N KAV058N-LENGTH RCA JACK TO 2*RCA PLUGS

P/N KAV677G-LENGTH RCA JACK TO 2*RCA PLUGS GOLD PLATED TYPE







RCA PHONO CABLES (3)

P/N KAV091G-xxM*
*=B(Black),N(Green),U(Blue)
RCA JACK TO 2*RCA PLUGS
GOLD PLATED TYPE



P/N KAV675N-LENGTH RCA PLUG TO 2*RCA PLUGS+JACKS



P/N KAV057N-LENGTH RCA JACK TO 2*RCA JACKS

P/N KAV099N-LENGTH 2*RCA PLUGS TO 2*RCA PLUGS

P/N KAV046N-LENGTH 2*RCA PLUGS TO 2*RCA PLUGS







P/N KAV680N-LENGTH 2*RCA PLUGS TO 2*RCA PLUGS

P/N KAV681N-LENGTH 2*RCA PLUGS TO 2*RCA PLUGS (OD=3+6MM)

P/N KAV684G-LENGTH 2*RCA PLUGS TO 2*RCA PLUGS GOLD PLATED TYPE







P/N KAV083N-LENGTH 2*RCA PLUGS TO 2*RCA PLUGS

P/N KAV682G-LENGTH 2*RCA PLUGS TO 2*RCA PLUGS GOLD PLATED TYPE

P/N KAV707G-LENGTH RCA PLUG TO RCA PLUG GOLD PLATED TYPE







RCA PHONO CABLES (4)

P/N KAV202G-LENGTH 2*RCA PLUGS TO 2*RCA PLUGS GOLD PLATED (OD=5.6+5.6MM)



P/N KAV206G-LENGTH 2*RCA PLUGS TO 2*RCA PLUGS GOLD PLATED (OD=5.6+5.6MM)



P/N KAV203G-LENGTH 2*RCA PLUGS TO 2*RCA PLUGS GOLD PLATED (OD=6+6MM)



P/N KAV760G-LENGTH 2*RCA PLUGS TO 2*RCA PLUGS GOLD PLATED TYPE



P/N KAV705G-LENGTH 2*RCA PLUGS TO 2*RCA PLUGS GOLD PLATED TYPE



P/N KAV706G-LENGTH 2*RCA PLUGS TO 2*RCA PLUGS GOLD PLATED TYPE



P/N KAV063N-LENGTH 2*RCA R/A PLUGS TO 2*RCA R/A PLUGS (OD=2.7x5.4MM)



B= BLACK
R= RED
N= GREEN
DN= DARK GREEN
V= VIOLET
O= ORANGE
Y= YELLOW
U= BLUE
2*RCA PLUGS TO 2*RCA PLUGS
GOLD PLATED TYPE

(OD=5.6+1.8+5.6MM)

P/N KAV106G-xxM*

*= COLOR

P/N KAV153G-xxM*
*= COLOR

B= BLACK R= RED N= GREEN DN= DARK GREEN V= VIOLET O= ORANGE

U= BLUE

2*RCS PLUGS TO 2*RCA PLUGS GOLD PLATED TYPE (OD=5.6+5.6MM)

P/N KAV683N-LENGTH 2*RCA PLUGS+JACKS TO 2*RCA PLUGS+JACK







RCA PHONO CABLES (5)

P/N KAV100N-LENGTH 2*RCA PLUGS TO 2*RCA JACKS



P/N KAV685N-LENGTH 2*RCA JACKS TO 2*RCA JACKS





P/N KAV154G-LENGTH 2*RCA R/A PLUGS TO 2*RCA STRAIGHT PLUGS GOLD PLATED TYPE

P/N KAV155G-LENGTH 2*RCA R/A PLUGS TO 2*RCA R/A PLUGS GOLD PLATED TYPE

P/N KAV689G-LENGTH 2*RCA PLUGS TO 2*RCA PLUGS GOLD PLATED TYPE





P/N KAV111N-LENGTH 2*RCA R/A PLUGS TO 2*RCA STRAIGHT PLUGS

P/N KAV205N-LENGTH 2*RCA PLUGS TO 2*RCA PLUGS+JACKS

P/N KAV321N-LENGTH RCA PLUG+3.5MM STEREO PLUG TO RCA PLUG+3.5MM STEREO PLUG







P/N KAV701N-LENGTH DC PLUG+RCA PLUG TO DC PLUG+RCA PLUG

P/N KAV700N-LENGTH RCA PLUG TO 2*3.5MM MONO JACKS

P/N KAV105N-LENGTH RCA PLUG TO 3*RCA PLUGS







RCA PHONO CABLES (6)

P/N KAV110N-LENGTH 2*RCA PLUGS TO 3*RCA PLUGS (OD=4+3+3MM)



P/N KAV695N-LENGTH 3*RCA JACKS TO RCA PLUG & 3.5MM STEREO PLUG



P/N KAV699N-LENGTH 3*RCA PLUGS TO RCA PLUG & 3.5MM STEREO PLUG



P/N KAV703N-LENGTH 3*RCA PLUGS TO 3*RCA PLUGS (OD=3+6+3MM)



P/N KAV094N-LENGTH 3*RCA PLUGS TO 3*RCA PLUGS (OD=3+6+3MM)



P/N KAV687N-LENGTH 3*RCA PLUGS TO 3*RCA PLUGS+JACKS



P/N KAV104N-LENGTH 3*RCA PLUGS TO 3*RCA PLUGS (OD=2.7x8.1MM)



P/N KAV085N-LENGTH 3*RCA PLUGS TO 3*RCA PLUGS (OD=2.7x8.1MM)



P/N KAV152N-LENGTH 3*RCA PLUGS TO 3*RCA PLUGS (OD=2.7x8.1MM)



P/N KAV686G-LENGTH 3*RCA PLUGS TO 3*RCA PLUGS GOLD PLATED TYPE



P/N KAV688G-LENGTH 3*RCA PLUGS TO 3*RCA PLUGS GOLD PLATED TYPE



P/N KAV156G-LENGTH 3*RCA PLUGS TO 3*RCA PLUGS GOLD PLATED (OD=5.6+5.6+5.6MM)



RCA PHONO CABLES (7)

P/N KAV108N-LENGTH 3*RCA PLUGS TO 3*RCA PLUGS (OD=4+3+3MM)



P/N KAV691N-LENGTH 3*RCA PLUGS TO 3*RCA PLUGS (OD=4+3+3MM)



P/N KAV204G-LENGTH 3*RCA PLUGS TO 3*RCA PLUGS GOLD PLATED (OD=5+3+3MM)



P/N KAV109N-LENGTH 3*RCA PLUGS TO 3*RCA PLUGS (OD=5+3+3MM)



P/N KAV692N-LENGTH 3*RCA PLUGS TO 3*RCA PLUGS (OD=5+3+3MM)



P/N KAV208G-LENGTH 3*RCA PLUGS TO 3*RCA PLUGS GOLD PLATED (OD=5+5+5MM)



P/N KAV303N-LENGTH 2*RCA PLUGS TO 2*RCA PLUGS & 3.5MM STEREO PLUG



P/N KAV690G-LENGTH 3*RCA PLUGS TO 3*RCA PLUGS GOLD PLATED TYPE



P/N KAV341G-LENGTH 3*RCA PLUGS TO 3*RCA PLUGS GOLD PLATED TYPE



P/N KAV209N-LENGTH 3*RCA PLUGS TO 3*RCA JACKS (OD=2.7x8.1MM)



P/N KAV704G-LENGTH 3*RCA PLUGS TO 3.5MM STEREO PLUG & 4P MINI DIN PLUG WITH CAPACITOR



P/N KAV697G-LENGTH
4P MINI DIN PLUG &
2*RCA PLUGS TO
4P MINI DIN PLUG &
2*RCA PLUGS
GOLD PLATED TYPE



RCA PHONO CABLES (8)

P/N KAV694N-LENGTH 3*RCA PLUGS TO 4P MINI DIN PLUG & 2*RCA PLUGS



P/N KAV696N-LENGTH 2*RCA PLUGS & 4P MINI DIN PLUG TO 2*RCA PLUGS & 4P MINI DIN PLUG



P/N KAV698N-LENGTH 2*RCA PLUGS & DC PLUG TO 2*RCA PLUGS & DC JACK



P/N KAV101N-LENGTH 4*RCA PLUGS TO 4*RCA PLUGS



P/N KAV084N-LENGTH 4*RCA PLUGS TO 4*RCA PLUGS



P/N KAV102N-LENGTH 4*RCA PLUGS TO 4*RCA JACKS



P/N KAV787G-LENGTH 5*RCA PLUGS TO 5*RCA PLUGS GOLD PLATED TYPE



P/N KAV829G-LENGTH 2*RCA PLUGS TO 2*RCA PLUGS (OD=5.6+5.6MM)



P/N KAV875G-LENGTH 2*RCA PLUGS TO 2*RCA JACKS



P/N KAV822N-LENGTH 3*RCA PLUGS TO 3*RCA PLUGS, CLEAR CABLE(RGB)



P/N KAV826G-LENGTH 3*RCA PLUGS TO 3*RCA PLUGS (OD=5.6/16.8MM)



P/N KAV828G-LENGTH 3*RCA PLUGS TO 3*RCA PLUGS, RGB CABLE (OD=6/18MM)



RCA PHONO CABLES (9)

P/N KAV879N-LENGTH USB A MALE TO 2*RCA PLUGS

P/N KAV929N-LENGTH USB A MALE TO 3*RCA PLUGS

P/N KAV930N-LENGTH USB A MALE TO 4*RCA PLUGS



P/N KAV845G-LENGTH HDDB15P MALE TO 3*RCA PLUGS GOLD PLATED



P/N KAV880N-LENGTH HDDB15P MALE TO 5*RCA PLUGS



P/N KAV843N-LENGTH SCSI 14P PLUG TO 3*RCA PLUGS (RGB)



P/N KAV888N-LENGTH DVI MALE (18+5) TO 3*RCA PLUGS



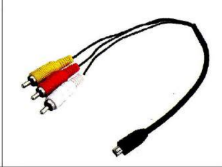
P/N KAV878N-LENGTH MINI USB A 4P MALE TO 3*RCA PLUGS



P/N KAV922N-LENGTH 3*RCA PLUGS TO 3*RCA PLUGS (OD=3/9MM)



P/N KAV904G-LENGTH 3*BNC PLUGS TO 3*RCA PLUGS GOLD PLATED



P/N KAV837N-LENGTH 3*RCA PLUGS TO 3*R/A RCA PLUGS



P/N KAV919N-LENGTH 3*RCA PLUGS TO 3*R/A RCA PLUGS







RCA PHONO CABLES (10)

P/N KAV895G-LENGTH

RCA PLUG TO RCA PLUG GOLD PLATED



P/N KAV903G-LENGTH RCA PLUG TO RCA PLUG GOLD PLATED



P/N KAV867G-LENGTH RCA PLUG TO RCA PLUG,

GOLD PLATED "P" TYPE



P/N KAV912G-LENGTH

RCA PLUG TO 2*RCA JACKS, CLEAR RED CABLE GOLD PLATED



P/N KAV819G-LENGTH

RCA PLUG TO 2*RCA JACKS GOLD PLATED



P/N KAV872G-LENGTH

RCA JACK TO 2*RCA PLUGS, GOLD PLATED "P" TYPE



P/N KAV820G-LENGTH

2*RCA PLUGS TO RCA JACK GOLD PLATED



P/N KAV871G-LENGTH

RCA PLUG TO 2*RCA JACKS, GOLD PLATED

"P" TYPE



P/N KAV821N-LENGTH

2*RCA PLUGS TO 2*RCA PLUGS, CLEAR CABLE



P/N KAV877G-LENGTH

2*RCA PLUGS TO 2*RCA PLUGS GOLD PLATED



P/N KAV874G-LENGTH

2*RCA PLUGS TO 2*RCA JACKS GOLD PLATED









DC POWER CABLES (1)

P/N KAV738N-LENGTH
"+" TYPE PLUG WITH
2.1x5.0MM DC PLUG,
2.5x5.5MM DC PLUG,
3.5MM MONO PLUG,
2.5MM MONO PLUG &
TO 2 PIN PLUG



P/N KAV744N-LENGTH 2.1x5.5MM DC JACK TO STRIPPED & TINNED END P/N KAV798N-LENGTH 2.5x5.5MM DC JACK TO STRIPPED & TINNED END



P/N KAV729N-LENGTH 0.7x2.35MM R/A DC PLUG TO STRIPPED & TINNED END



P/N KAV309N-LENGTH 0.7x2.35MM DC PLUG TO 2P JACK

P/N KAV716N-LENGTH 1.0x3.5MM DC PLUG TO 2P JACK

P/N KAV717N-LENGTH 1.4x3.5MM DC PLUG TO 2P JACK

P/N KAV718N-LENGTH 1.7x4.0MM DC PLUG TO 2P JACK

P/N KAV719N-LENGTH 2.1x5.0MM DC PLUG TO 2P JACK

P/N KAV720N-LENGTH 2.1x5.5MM DC PLUG TO 2P JACK

P/N KAV721N-LENGTH 2.5x5.5MM DC PLUG TO 2P JACK



P/N KAV732N-LENGTH 1.0x3.5MM R/A DC PLUG TO 2P PLUG

P/N KAV733N-LENGTH 1.4x3.5MM R/A DC PLUG TO 2P PLUG

P/N KAV734N-LENGTH 1.7x4.0MM R/A DC PLUG TO 2P PLUG

P/N KAV735N-LENGTH 2.1x5.0MM R/A DC PLUG TO 2P PLUG

P/N KAV736N-LENGTH 2.1x5.5MM R/A DC PLUG TO 2P PLUG

P/N KAV737N-LENGTH 2.5x5.5MM R/A DC PLUG TO 2P PLUG



P/N KAV730N-LENGTH 1.7x4.75MM R/A DC PLUG TO STRIPPED & TINNED END



P/N KAV739N-LENGTH 2 PIN PLUG TO 2 PIN JACK





DC POWER CABLES (2)

P/N KAV306N-LENGTH 2.1MM DC PLUG TO DC JACK P/N KAV307N-LENGTH 2.5MM DC PLUG TO DC JACK



P/N KAV314N-LENGTH 2.1MM DC PLUG TO PLUG R/A TYPE P/N KAV723N-LENGTH 2.5MM DC PLUG TO PLUG R/A TYPE







P/N KAV323N-LENGTH
2.1MM DC PLUG + RCA JACK TO
2.1MM DC JACK + RCA PLUG
P/N KAV724N-LENGTH
2.5MM DC PLUG + RCA JACK TO
2.5MM DC JACK + RCA PLUG

P/N KAV343N-LENGTH
2.1MM DC PLUG + RCA PLUG +
3.5MM STEREO PLUG TO
2.1MM DC JACK + RCA PLUG +
3.5MM STEREO PLUG
P/N KAV727N-LENGTH
DITTO, BUT 2.5MM

P/N KAV846N-LENGTH 2.1*5.5*12MM DC PLUG TO STRIPPED & TINNED END P/N KAV847N-LENGTH DITTO, BUT 2.5MM DC PLUG







P/N KAV324N-LENGTH 2.1MM DC PLUG + F PLUG TO 2.1MM DC JACK + RCA PLUG P/N KAV725N-LENGTH 2.5MM DC PLUG + F PLUG TO 2.5MM DC JACK + RCA PLUG

P/N KAV342N-LENGTH 2.1MM DC PLUG + F PLUG + RCA PLUG TO 2.1MM DC JACK + 2*RCA PLUGS P/N KAV726N-LENGTH DITTO, BUT2.5MM DC PLUG & 2.5MM DC JACK P/N KAV345N-LENGTH
2.1MM DC PLUG + RCA PLUG +
BNC PLUG TO 2.1MM DC JACK +
RCA PLUG + BNC PLUG
P/N KAV728N-LENGTH
DITTO, BUT 2.5MM DC PLUG &
2.5MM DC JACK

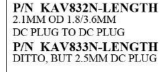






DC POWER CABLES (3)

P/N KAV891N-LENGTH
1.7*4.0MM DC PLUG TO TINNED END
P/N KAV892N-LENGTH
DITTO, BUT 2.1*5.5*10MM DC PLUG
P/N KAV893N-LENGTH
DITTO, BUT 2.5*5.5*10MM DC PLUG



P/N KAV841N-LENGTH 2.1MM DC JACK TO DC PLUG +R/A DC PLUG +TINNED END P/N KAV842N-LENGTH DITTO, BUT 2.5MM TYPE





P/N KAV881N-LENGTH 2.1MM DC PLUG & RCA PLUG TO DC JACK & RCA PLUG P/N KAV882N-LENGTH DITTO, BUT 2.5MM DC TYPE

P/N KAV928N-LENGTH 1.0*3.3*5.0MM DC PLUG TO OPEN END

P/N KAV925N-LENGTH 0.9*5.5*7.9MM DC PLUG TO OPEN END







P/N KAV920N-LENGTH
2.1MM DC PLUG & F PLUG & RCA PLUG
TO 2.1MM DC PLUG & F PLUG & RCA PLUG
P/N KAV921N-LENGTH
DITTO, BUT 2.5MM DC PLUGS

P/N KAV927N-LENGTH 1.4*4.3*6.0MM R/A DC PLUG TO OPEN END

P/N KAV926N-LENGTH 0.6*5.0*7.4MM DC PLUG TO OPEN END







P/N KAV937N-LENGTH 2.0*0.6*14MM R/A DC PLUG TO TINNED END

P/N KAV846N-LENGTH 2.1*5.5*12MM DC PLUG TO TINNED END





SCART CABLES (1)

P/N KAV113N-LENGTH 21P SCART PLUG TO 21P SCART PLUG



P/N KAV144S-LENGTH 21P SCART PLUG TO 21P SCART PLUG SILVER PLATED TYPE



P/N KAV145G-LENGTH 21P SCART PLUG TO 21P SCART PLUG GOLD PLATED TYPE



P/N KAV755T-LENGTH 21P SCART PLUG TO 21P SCART PLUG WITH TRANPARENT CABLE



P/N KAV767N-LENGTH 21P SCART PLUG TO 21P SCART PLUG



MOLDED TYPE



P/N KAV768N-LENGTH 21P SCART PLUG TO 21P SCART PLUG WITH FLAT CABLE



P/N KAV139N-LENGTH

21P SCART SOCKET TO

21P SCART SOCKET

P/N KAV769N-LENGTH

21P SCART PLUG TO

P/N KAV774N-LENGTH 21P SCART PLUG TO



2*21P SCART PLUGS



P/N KAV137N-LENGTH 21P SCART PLUG TO 21P SCART SOCKET



P/N KAV759N-LENGTH 21P SCART PLUG TO 2*21P SCART SOCKETS





SCART CABLES (2)

P/N KAV121N-LENGTH 21P SCART PLUG TO 4P MINI DIN PLUG



P/N KAV753N-LENGTH 21P SCART PLUG TO 4P MINI DIN PLUG



P/N KAV132N-LENGTH 21P SCART PLUG TO 5P DIN PLUG



P/N KAV120N-LENGTH 21P SCART PLUG TO 8P MINI DIN PLUG



P/N KAV131N-LENGTH 21P SCART PLUG TO 8P MINI DIN PLUG



P/N KAV140N-LENGTH 21P SCART PLUG WITH SWITCH TO 6P DIN PLUG



P/N KAV116N-LENGTH 21P SCART PLUG TO 2*RCA PLUGS



P/N KAV750G-LENGTH 21P SCART PLUG TO 2*RCA PLUGS GOLD PLATED TYPE



P/N KAV751G-LENGTH 21P SCART PLUG TO 2*RCA PLUGS GOLD PLATED TYPE



P/N KAV117N-LENGTH 21P SCART PLUG TO 2*RCA PLUGS



P/N KAV752G-LENGTH 21P SCART PLUG TO 2*RCA PLUGS GOLD PLATED TYPE



P/N KAV143N-LENGTH 21P SCART PLUG WITH SWITCH TO 2*RCA PLUGS



SCART CABLES (3)

P/N KAV146N-LENGTH 21P SCART PLUG TO 2*RCA JACKS



P/N KAV763N-LENGTH 21P SCART PLUG TO 3.5MM STEREO PLUG & 4P MINI DIN PLUG



P/N KAV764N-LENGTH 21P SCART PLUG TO RCA PLUG & 3.5MM STEREO PLUG



P/N KAV119N-LENGTH 21P SCART PLUG TO 2*5P DIN PLUGS



P/N KAV142N-LENGTH 21P SCART PLUG TO 3*RCA PLUGS



P/N KAV149S-LENGTH 21P SCART PLUG SILVER PLATED TO 3*RCA PLUGS



P/N KAV771N-LENGTH 21P SCART PLUG TO 3*RCA JACKS



P/N KAV773N-LENGTH 21P SCART PLUG WITH IN/OUT SWITCH TO 3*RCA JACKS



P/N KAV823G-LENGTH 21P SCART PLUG TO 21P SCART PLUG, FLAT CABLE



P/N KAV122N-LENGTH 21P SCART PLUG TO 2*RCA PLUGS & 4P MINI DIN PLUG



P/N KAV754G-LENGTH 21P SCART PLUG TO 2*RCA PLUGS & 4P MINI DIN PLUG GOLD PLATED TYPE



P/N KAV824G-LENGTH 21P SCART PLUG TO 21P SCART PLUG, MOLDED



SCART CABLES (4)

P/N KAV138N-LENGTH 21P SCART PLUG TO 3*RCA PLUGS



P/N KAV758N-LENGTH
21P SCART PLUG TO
2*RCA PLUGS &
21P SCART SOCKET



P/N KAV125N-LENGTH 21P SCART PLUG TO 21P SCART PLUG & 2*RCA PLUGS



P/N KAV141N-LENGTH 21P SCART PLUG TO 21P SCART SOCKET & 3*RCA PLUGS



P/N KAV762N-LENGTH 21P SCART PLUG TO 21P SCART PLUG & 4*RCA PLUGS



P/N KAV779N-LENGTH 21P SCART PLUG TO 21P SCART PLUG & 2*RCA JACKS



P/N KAV783N-LENGTH 21P SCART PLUG TO 5P DIN PLUG & 2*RCA PLUGS



P/N KAV914G-LENGTH 21P SCART PLUG TO 3*RCA PLUGS, "P" TYPE



P/N KAV778N-LENGTH 21P SCART PLUG TO 3*RCA PLUGS WITH FLAT CABLE



P/N KAV147N-LENGTH 21P SCART PLUG + SOCKET WITH IN/OUT SWITCH TO 2*RCA JACKS



P/N KAV148N-LENGTH 21P SCART PLUG + SOCKET WITH IN/OUT SWITCH TO 2*RCA PLUGS



P/N KAV770N-LENGTH 21P SCART PLUG SILVER PLATED TO 2*RCA PLUGS



SCART CABLES (5)

P/N KAV115N-LENGTH 21P SCART PLUG TO 4*RCA PLUGS



P/N KAV780N-LENGTH 21P SCART PLUG TO 4*RCA PLUGS WITH FLAT CABLE



P/N KAV784N-LENGTH 21P SCART PLUG TO 4P MINI DIN JACK & 3*RCA PLUGS



P/N KAV765N-LENGTH 21P SCART PLUG TO 4P MINI DIN PLUG & 3*RCA PLUGS



P/N KAV825N-LENGTH 21P SCART PLUG W/SWITCH TO 3*RCA PLUGS & **4P MINI DIN PLUG**



P/N KAV150N-LENGTH



21P SCART PLUG SILVER PLATED TO 4*RCA PLUGS



P/N KAV782N-LENGTH 21P SCART PLUG TO 5*RCA PLUGS FOR RGB+2*STEREO AUDIO



P/N KAV112N-LENGTH 21P SCART PLUG TO 6*RCA PLUGS



P/N KAV776N-LENGTH 21P SCART PLUG TO 6*RCA PLUGS WITH FLAT CABLE



P/N KAV114G-LENGTH 21P SCART PLUG TO 6*RCA PLUGS **GOLD PLATED TYPE**



P/N KAV915N-LENGTH 21P SCART PLUG TO HDDB 15P PLUG



P/N KAV916N-LENGTH 21P SCART PLUG+SWITCH TO 2*RCA PLUGS & **4P MINI DIN PLUG**



MICROPHONE CABLE (1)

P/N KMIC01N-LENGTH

3P MIC MALE TO 3P MIC FEMALE



P/N KMIC03N-LENGTH 3P MIC MALE TO 3P MIC FEMALE



P/N KMIC04N-LENGTH

6.3MM MONO PLUG TO 3P MIC FEMALE



P/N KMIC05N-LENGTH

3P MIC MALE TO RCA PLUG



P/N KMIC06N-LENGTH

3P MIC MALE TO 3.5MM STEREO PLUG



P/N KMIC07N-LENGTH

3P MIC FEMALE TO RCA PLUG



P/N KMIC08N-LENGTH

3P MIC MALE TO 3.5MM MONO PLUG



P/N KMIC09N-LENGTH

3P MIC FEMALE TO 3.5MM MONO PLUG



P/N KMIC10N-LENGTH

3P MINI MIC MALE TO 3P MINI MIC FEMALE

P/N KMIC11N-LENGTH

3P MIC MALE TO 3P MIC FEMALE

P/N KMIC12N-LENGTH

3P MIC MALE TO 3P MIC FEMALE





MICROPHONE CABLE (2)

P/N KMIC13N-LENGTH

6.3MM MONO PLUG TO 3P MIC FEMALE



P/N KMIC15N-LENGTH 6.3MM MONO PLUG TO 3P MIC FEMALE





P/N KMIC16N-LENGTH 3P MIC MALE TO 6.3MM MONO JACK

P/N KMIC17N-LENGTH 3P MIC FEMALE TO 6.3MM MONO JACK

P/N KMIC18N-LENGTH 6.3MM MONO PLUG TO 3P MIC MALE







P/N KMIC19N-LENGTH 6.3MM MONO PLUG TO PLUG

P/N KMIC20N-LENGTH 6.3MM STEREO PLUG TO PLUG

P/N KMIC21N-LENGTH 3.5MM STEREO PLUG TO 3P MIC FEMALE







P/N KMIC22N-LENGTH 6.3MM MONO PLUG TO 3P MIC FEMALE

P/N KMIC23N-LENGTH 6.3MM MONO PLUG TO 3P MIC FEMALE





OTHER AV CABLES (1)

P/N KAV862N-LENGTH

BANANA PLUG TO BANANA PLUG



BANANA PLUG GOLD PLATED TO PLUG

P/N KAV901N-LENGTH BNC PLUG TO 2*BANANA PLUGS

P/N KAV902N-LENGTH DOUBLE BANANA PLUGS



P/N KAV849N-LENGTH 2*BANANA PLUGS TO 2*BANANA PLUGS



P/N KAV961N-LENGTH TEST LEAD



TO DOUBLE BANANA PLUGS

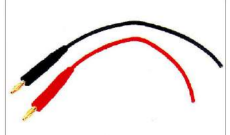
P/N KAV853G-LENGTH BANANA PLUG GOLD PLATED TO ONE END STRIPPED & TINNED



P/N KAV940N-LENGTH 3.5MM STEREO JACK TO 2*BANANA PLUGS



P/N KAV962N-LENGTH TEST LEAD



P/N KAV863N-LENGTH LOUDSPEAKER PLUG TO LOUDSPEAKER PLUG



P/N KAV864N-LENGTH LOUDSPEAKER PLUG TO LOUDSPEAKER JACK



P/N KAV899N-LENGTH ANTENNA PLUG TO JACK







OTHER AV CABLES (2)

P/N KAV852N-LENGTH BANANA DOUBLE PLUGS TO 2*IC TEST CLIPS



P/N KAV856N-0.61M JUMPER TEST LEAD SET, MEDIUM TYPE 24"



P/N KAV959N-LENGTH

IC TEST CLIP

TO IC TEST CLIP

P/N KAV857N-0.38M JUMPER TEST LEAD SET, SMALL TYPE 15"



P/N KAV960N-LENGTH

2*SMALL IC TEST CLIPS TO 2*SMALL IC TEST CLIPS

P/N KAV860N-0.30M JUMPER TEST LEAD SET, MEDIUM TYPE 12"



P/N KAV861N-0.30M JUMPER TEST LEAD SET, SMALL TYPE 12"



P/N KAV855N-0.61M JUMPER TEST LEAD SET, LARGE TYPE 24"



P/N KAV854N-0.61M JUMPER TEST LEAD SET, LARGE TYPE 24"



P/N KAV941N-LENGTH 2*TIP PLUGS TO 2*TIP PLUGS



P/N KAV870N-LENGTH AUTO CIGARETTE PLUG TO AUTO CIGARETTE PLUG



P/N KAV896N-LENGTH AUTO CIGARETTE PLUG CABLE







WATERPROOF M8 2~4 PIN CABLE ASSEMBLES (1)

Contact assigment:



SPECIFICATIONS

Connector locking system: screw M8 x 1.0

Termination: solder **Wire gauge:** AWG 24 **Cable outlet:** 4.5mm

Degree of protaction: IP67, in mated condition **Mechanical operation:** >100 mating cycles

Upper temperature: +80°C Lower temperature: -20°C

Rated voltage: 60VRated current($40^{\circ}C$): 4AContact resistance: $\leq 3m\Omega$

MATERIALS

Contact: Brass

Contact plating: Nickel 50μ / Gold 10μ

Housing: PBT+30%GF

Coupling nut: Brass, Nickel plated Moulding body: PU or PVC

Waterproof Test:

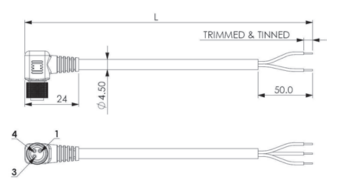
Reference to IEC 60529 Edition

2.1: 2001-02-IP67

All materials must be RoHS compliant.

Unit: mm

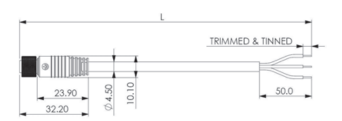




KWP0803GT-UxxM







KWP0803FT-UxxM

ORDERING INFORMATION:

P/N KWP $\frac{0.8}{1}$ $\frac{x}{2}$ $\frac{x}{3}$ $\frac{x}{4}$ $\frac{x}{5}$ $\frac{x}{6}$

- 1. CONNECTOR LOCKING SYSTEM: "08" SCREW M8*1.0
- 2. NO. OF CONTACTS: 02, 03, 04
- 3. CONNECTOR AT CABLE END &
- 4. CONNECTOR AT ANOTHER END:
 "F" STRAIGHT WATER TIGHT JACK
 "G" RIGHT ANGLE WATER TIGHT JACK
 "T" TRIMMED & TINNED END
- 5. CABLE BODY MATERIAL:

"U" PU "V" PVC 6. CABLE LENGTH (UNIT: M) 1M, 2M,3M,5M...etc.

*AVAILABLE CABLE ASSEMBLIES:

- (1) KWP08xxGF-xxxM
- (2) KWP08xxGT-xxxM
- (3) KWP08xxFT-xxxM
- (4) KWP08xxGG-xxxM
- (5) KWP08xxFF-xxxM

WATERPROOF M8 2~4 PIN CABLE ASSEMBLES (2)

Contact assigment:



SPECIFICATIONS

Connector locking system: screw M8 x 1.0

Termination: solder Wire gauge: AWG 24 Cable outlet: 4.5mm

Degree of protaction: IP67, in mated condition

Mechanical operation: >100 mating cycles **Upper temperature:** +80°C

Lower temperature: -20°C Rated voltage: 60V Rated current(40°C): 4A

Contact resistance: $\leq 3 \text{m}\Omega$

MATERIALS

Contact: Brass

Contact plating: Nickel 50μ / Gold 10μ

Housing: PBT+30%GF

Coupling nut: Brass, Nickel plated Moulding body: PU or PVC

Waterproof Test:

Reference to IEC 60529 Edition

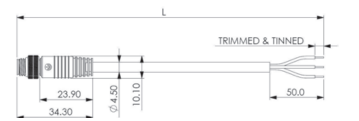
2.1: 2001-02-IP67

All materials must be RoHS compliant.

Unit: mm



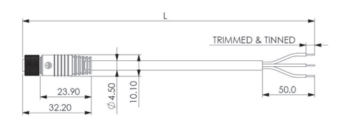




KWP0803MT-UxxM







KWP0803FT-UxxM

ORDERING INFORMATION:

P/N KWP08xxxxx-xxxM

- 1. CONNECTOR LOCKING SYSTEM: "08" SCREW M8*1.0
- 2. NO. OF CONTACTS: 02, 03, 04
- 3. CONNECTOR AT CABLE END &
- 4. CONNECTOR AT ANOTHER END: "F" STRAIGHT WATER TIGHT JACK "M" STRAIGHT WATER TIGHT PLUG "T" TRIMMED & TINNED END
- 5. CABLE BODY MATERIAL:

"U" PU "V" PVC 6. CABLE LENGTH (UNIT: M) 1M, 2M,3M,5M...etc.

*AVAILABLE CABLE ASSEMBLIES:

- (1) KWP08xxMF-xxxM
- (2) KWP08xxMT-xxxM
- (3) KWP08xxFT-xxxM
- (4) KWP08xxMM-xxxM
- (5) KWP08xxFF-xxxM



WATERPROOF M8 2~4 PIN CABLE ASSEMBLES (3)

Contact assigment:



SPECIFICATIONS

Connector locking system: screw M8 x 1.0

Termination: solder **Wire gauge:** AWG 24 **Cable outlet:** 4.5mm

Degree of protaction: IP67, in mated condition **Mechanical operation:** >100 mating cycles

Upper temperature: +80°C Lower temperature: -20°C Rated voltage: 60V

Rated current(40°C): 4AContact resistance: $\leq 3m\Omega$

MATERIALS

Contact: Brass

Contact plating: Nickel 50µ / Gold 10µ

Housing: PBT+30%GF

Coupling nut: Brass, Nickel plated Moulding body: PU or PVC

Waterproof Test:

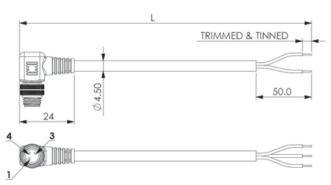
Reference to IEC 60529 Edition

2.1: 2001-02-IP67

All materials must be RoHS compliant.

Unit: mm

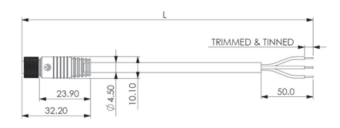




KWP0803NT-VxxM







KWP0803FT-VxxM

ORDERING INFORMATION:

P/N KWP $\frac{08}{1}$ $\frac{x}{2}$ $\frac{x}{3}$ $\frac{x}{4}$ $\frac{x}{5}$ $\frac{x}{6}$

- 1. CONNECTOR LOCKING SYSTEM: "08" SCREW M8*1.0
- 2. NO. OF CONTACTS: 02, 03, 04
- 3. CONNECTOR AT CABLE END &
- 4. CONNECTOR AT ANOTHER END:
 "F" STRAIGHT WATER TIGHT JACK
 "N" RIGHT ANGLE WATER TIGHT PLUG
 "T" TRIMMED & TINNED END
- 5. CABLE BODY MATERIAL:

- 6. CABLE LENGTH (UNIT: M) 1M, 2M,3M,5M...etc.
- *AVAILABLE CABLE ASSEMBLIES:
 - (1) KWP08xxNF-xxxM
 - (2) KWP08xxNT-xxxM
 - (3) KWP08xxFT-xxxM
 - (4) KWP08xxNN-xxxM
 - (5) KWP08xxFF-xxxM



WATERPROOF M8 2~4 PIN CABLE ASSEMBLES (4)

Contact assigment:



SPECIFICATIONS

Connector locking system: screw M8 x 1.0

Termination: solder **Wire gauge:** AWG 24 **Cable outlet:** 4.5mm

Degree of protaction: IP67, in mated condition **Mechanical operation:** >100 mating cycles

Upper temperature: +80°C Lower temperature: -20°C Rated voltage: 60V

Rated current(40°C): 4AContact resistance: $\leq 3m\Omega$

MATERIALS

Contact: Brass

Contact plating: Nickel 50µ / Gold 10µ

Housing: PBT+30%GF

Coupling nut: Brass, Nickel plated Moulding body: PU or PVC

Waterproof Test:

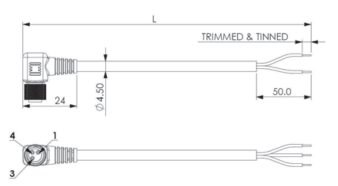
Reference to IEC 60529 Edition

2.1: 2001-02-IP67

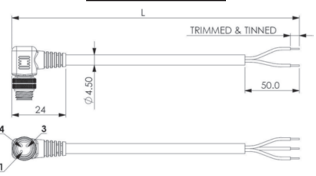
All materials must be RoHS compliant.

Unit: mm





KWP0803GT-UxxM





KWP0803NT-UxxM

ORDERING INFORMATION:

P/N KWP $\frac{08}{1}$ $\frac{x}{2}$ $\frac{x}{3}$ $\frac{x}{4}$ $\frac{x}{5}$ $\frac{x}{6}$

- 1. CONNECTOR LOCKING SYSTEM: "08" SCREW M8*1.0
- 2. NO. OF CONTACTS: 02, 03, 04
- 3. CONNECTOR AT CABLE END &
- 4. CONNECTOR AT ANOTHER END:
 "G" RIGHT ANGLE WATER TIGHT JACK
 "N" RIGHT ANGLE WATER TIGHT PLUG
 "T" TRIMMED & TINNED END
- 5. CABLE BODY MATERIAL:

- 6. CABLE LENGTH (UNIT: M) 1M, 2M,3M,5M...etc.
- *AVAILABLE CABLE ASSEMBLIES:
 - (1) KWP08xxGN-xxxM
 - (2) KWP08xxGT-xxxM
- (3) KWP08xxNT-xxxM
- (4) KWP08xxGG-xxxM
- (5) KWP08xxNN-xxxM



WATERPROOF M8 3 PIN CABLE ASSEMBLES (5)

Contact assigment:



SPECIFICATIONS

Connector locking system: screw M8 x 1.0

Termination: solder **Wire gauge:** AWG 24 **Cable outlet:** 4.5mm

Degree of protaction: IP67, in mated condition **Mechanical operation:** >100 mating cycles

Upper temperature: +80°C Lower temperature: -20°C

Rated voltage: 60V Rated current(40°C): 4A

Contact resistance: ≤3mΩ

MATERIALS

Contact: Brass

Contact plating: Nickel 50µ / Gold 10µ

Housing: PBT+30%GF

Coupling nut: Brass, Nickel plated Moulding body: PU or PVC

Waterproof Test:

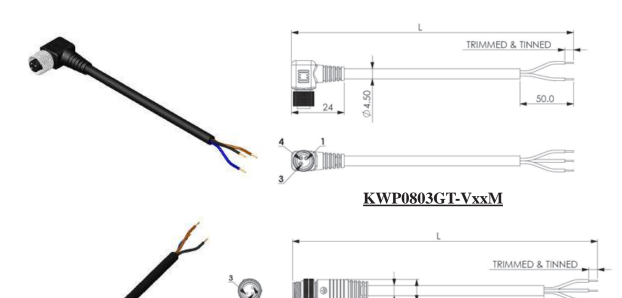
Reference to IEC 60529 Edition

2.1: 2001-02-IP67

All materials must be RoHS compliant.

50.0

Unit: mm



KWP0803MT-VxxM

ORDERING INFORMATION:

P/N KWP $\frac{08}{1}$ $\frac{x}{2}$ $\frac{x}{3}$ $\frac{x}{4}$ $\frac{x}{5}$ $\frac{x}{6}$

- 1. CONNECTOR LOCKING SYSTEM: "08" SCREW M8*1.0
- 2. NO. OF CONTACTS: 02, 03, 04
- 3. CONNECTOR AT CABLE END &
- 4. CONNECTOR AT ANOTHER END:
 "M" STRAIGHT WATER TIGHT PLUG
 "G" RIGHT ANGLE WATER TIGHT JACK
 "T" TRIMMED & TINNED END
- 5. CABLE BODY MATERIAL:

- 6. CABLE LENGTH (UNIT: M) 1M, 2M,3M,5M...etc.
- *AVAILABLE CABLE ASSEMBLIES:
 - (1) KWP08xxGM-xxxM
 - (2) KWP08xxGT-xxxM
 - (3) KWP08xxMT-xxxM
 - (4) KWP08xxGG-xxxM
 - (5) KWP08xxMM-xxxM



WATERPROOF M8 2~4 PIN CABLE ASSEMBLES (6)

Contact assigment:



SPECIFICATIONS

Connector locking system: screw M8 x 1.0

Termination: solder **Wire gauge:** AWG 24 **Cable outlet:** 4.5mm

Degree of protaction: IP67, in mated condition **Mechanical operation:** >100 mating cycles

Upper temperature: +80°C Lower temperature: -20°C

Rated voltage: 60VRated current($40^{\circ}C$): 4AContact resistance: $\leq 3m\Omega$

MATERIALS

Contact: Brass

Contact plating: Nickel 50µ / Gold 10µ

Housing: PBT+30%GF

Coupling nut: Brass, Nickel plated Moulding body: PU or PVC

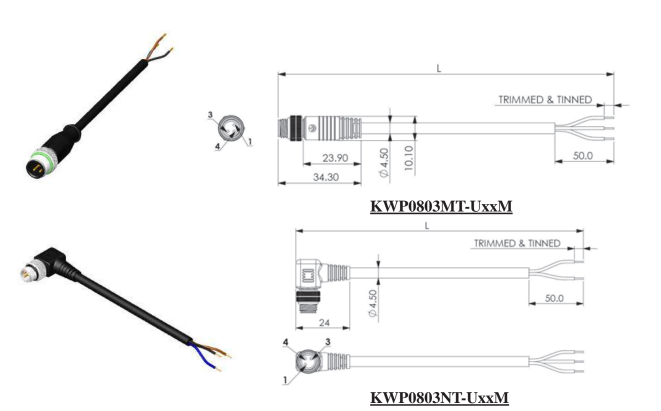
Waterproof Test:

Reference to IEC 60529 Edition

2.1: 2001-02-IP67

All materials must be RoHS compliant.

Unit: mm



ORDERING INFORMATION:

$P/N \quad K W P \underbrace{08}_{1} \underbrace{x}_{2} \underbrace{x}_{3} \underbrace{x}_{4} - \underbrace{x}_{5} \underbrace{x}_{6} \underbrace{x}_{6} \underbrace{M}$

- 1. CONNECTOR LOCKING SYSTEM: "08" SCREW M8*1.0
- 2. NO. OF CONTACTS: 02, 03, 04
- 3. CONNECTOR AT CABLE END &
- 4. CONNECTOR AT ANOTHER END:
 "M" STRAIGHT WATER TIGHT PLUG
 "N" RIGHT ANGLE WATER TIGHT PLUG
 "T" TRIMMED & TINNED END
- 5. CABLE BODY MATERIAL:

- 6. CABLE LENGTH (UNIT: M) 1M, 2M,3M,5M...etc.
- *AVAILABLE CABLE ASSEMBLIES:
 - (1) KWP08xxMN-xxxM
 - (2) KWP08xxMT-xxxM
 - (3) KWP08xxNT-xxxM
 - (4) KWP08xxMM-xxxM
 - (5) KWP08xxNN-xxxM



WATERPROOF M12 2~8 PIN CABLE ASSEMBLES (1)

Contact assigment:

White	(1
Brown	9
Green	(3
Yellow	4
Grey	
Pink	6
Blue	7
Red	8

SPECIFICATIONS

Connector locking system: screw M12 x 1.0

Termination: solder **Wire gauge:** AWG 24 **Cable outlet:** 6.0mm

Degree of protaction: IP67, in mated condition **Mechanical operation:** >100 mating cycles

Mechanical operation: >100 mating cycles **Upper temperature:** +80°C

Lower temperature: -25°C Rated voltage: 30V

Rated current(40°C): 2AContact resistance: $\leq 3m\Omega$

MATERIALS

Contact: Brass

Contact plating: Nickel 50μ / Gold 10μ

Housing: PBT+30%GF

Coupling nut: Brass, Nickel plated

Moulding body: PU Waterproof Test:

Reference to IEC 60529 Edition

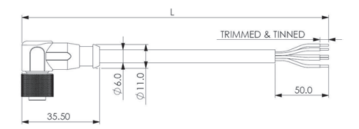
2.1: 2001-02-IP67

All materials must be RoHS compliant.

Unit: mm



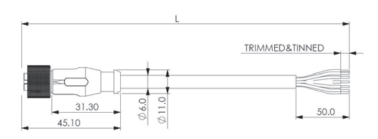




KWP1208GT-UxxM







KWP1208FT-UxxM

ORDERING INFORMATION:

$P/N KWP \frac{12}{1} \frac{x \times x \times x - U}{2} \frac{x \times M}{6}$

- 1. CONNECTOR LOCKING SYSTEM:
- "12" SCREW M12*1.0
- 2. NO. OF CONTACTS: 02, 03, 04, 05, 08
- 3. CONNECTOR AT CABLE END &
- 4. CONNECTOR AT ANOTHER END:
 "F" STRAIGHT WATER TIGHT JACK
 "G" RIGHT ANGLE WATER TIGHT JACK
 "T" TRIMMED & TINNED END
- 5. CABLE BODY MATERIAL: "IJ" PIJ

- 6. CABLE LENGTH (UNIT: M) 1M, 2M,3M,5M...etc.
- *AVAILABLE CABLE ASSEMBLIES:
 - (1) KWP12xxGF-UxxM
- (2) KWP12xxGT-UxxM
- (3) KWP12xxFT-UxxM
- (4) KWP12xxGG-UxxM
- (5) KWP12xxFF-UxxM



WATERPROOF M12 2~8 PIN CABLE ASSEMBLES (2)

Contact assigment:

White	(1
Brown	9
Green	(3
Yellow	4
Grey	
Pink	6
Blue	7
Red	

SPECIFICATIONS

Connector locking system: screw M12 x 1.0

Termination: solder **Wire gauge:** AWG 24 **Cable outlet:** 6.0mm

Degree of protaction: IP67, in mated condition **Mechanical operation:** >100 mating cycles

Upper temperature: +80°C Lower temperature: -25°C Rated voltage: 30V

Rated current(40°C): 2AContact resistance: $\leq 3m\Omega$

MATERIALS

Contact: Brass

Contact plating: Nickel 50µ / Gold 10µ

Housing: PBT+30%GF

Coupling nut: Brass, Nickel plated

Moulding body: PU Waterproof Test:

Reference to IEC 60529 Edition

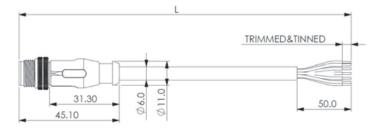
2.1: 2001-02-IP67

All materials must be RoHS compliant.

Unit: mm



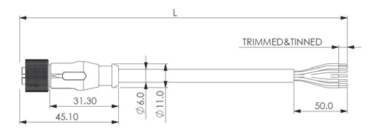




KWP1208MT-UxxM







KWP1208FT-UxxM

ORDERING INFORMATION:

$P/N KWP \frac{12}{1} \frac{x \times x \times x - U}{2} \frac{x \times M}{6}$

- 1. CONNECTOR LOCKING SYSTEM: "12" SCREW M12*1.0
- 2. NO. OF CONTACTS: 02, 03, 04, 05, 08
- 3. CONNECTOR AT CABLE END &
- 4. CONNECTOR AT ANOTHER END:
 "F" STRAIGHT WATER TIGHT JACK
 "M" STRAIGHT WATER TIGHT PLUG
 "T" TRIMMED & TINNED END
- 5. CABLE BODY MATERIAL: "IJ" PIJ

- 6. CABLE LENGTH (UNIT: M) 1M, 2M,3M,5M...etc.
- *AVAILABLE CABLE ASSEMBLIES:
 - (1) KWP12xxMF-UxxM
- (2) KWP12xxMT-UxxM
- (3) KWP12xxFT-UxxM
- (4) KWP12xxMM-UxxM
- (5) KWP12xxFF-UxxM



WATERPROOF M12 2~8 PIN CABLE ASSEMBLES (3)

Contact assigment:

White	(1
Brown	9
Green	(3
Yellow	4
Grey	
Pink	6
Blue	7
Red	

SPECIFICATIONS

Connector locking system: screw M12 x 1.0

Termination: solder **Wire gauge:** AWG 24 **Cable outlet:** 6.0mm

Degree of protaction: IP67, in mated condition

Mechanical operation: >100 mating cycles

Upper temperature: +80°C **Lower temperature:** -25°C

Rated voltage: 30V Rated current(40°C): 2A Contact resistance: ≤3mΩ

MATERIALS

Contact: Brass

Contact plating: Nickel 50µ / Gold 10µ

Housing: PBT+30%GF

Coupling nut: Brass, Nickel plated

Moulding body: PU Waterproof Test:

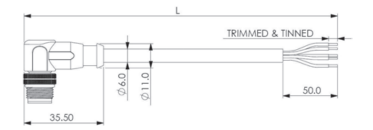
Reference to IEC 60529 Edition

2.1: 2001-02-IP67

All materials must be RoHS compliant.

Unit: mm

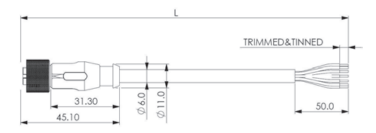




KWP1208NT-UxxM







KWP1208FT-UxxM

ORDERING INFORMATION:

P/N K W P $\frac{12}{1} \frac{x \times x \times x}{2} \frac{x}{3} \frac{x}{4} - \frac{U}{5} \frac{x \times M}{6}$

- 1. CONNECTOR LOCKING SYSTEM: "12" SCREW M12*1.0
- 2. NO. OF CONTACTS: 02, 03, 04, 05, 08
- 3. CONNECTOR AT CABLE END &
- 4. CONNECTOR AT ANOTHER END:
 "F" STRAIGHT WATER TIGHT JACK
 "N" RIGHT ANGLE WATER TIGHT PLUG
 "T" TRIMMED & TINNED END
- 5. CABLE BODY MATERIAL: "IJ" PIJ

- 6. CABLE LENGTH (UNIT: M) 1M, 2M,3M,5M...etc.
- *AVAILABLE CABLE ASSEMBLIES:
 - (1) KWP12xxNF-UxxM
- (2) KWP12xxNT-UxxM
- (3) KWP12xxFT-UxxM
- (4) KWP12xxNN-UxxM
- (5) KWP12xxFF-UxxM



WATERPROOF M12 2~8 PIN CABLE ASSEMBLES (4)

Contact assigment:

White	(1
Brown	()
Green	3
Yellow	4
Grey	
Pink	Ğ,
Blue	(7
Red	8

SPECIFICATIONS

Connector locking system: screw M12 x 1.0

Termination: solder Wire gauge: AWG 24 Cable outlet: 6.0mm

Degree of protaction: IP67, in mated condition **Mechanical operation:** >100 mating cycles

Upper temperature: +80°C Lower temperature: $-25^{\circ}C$

Rated voltage: 30V Rated current(40°C): 2A Contact resistance: $\leq 3 \text{m}\Omega$

MATERIALS

Contact: Brass

Contact plating: Nickel 50µ / Gold 10µ

Housing: PBT+30%GF

Coupling nut: Brass, Nickel plated

Moulding body: PU Waterproof Test:

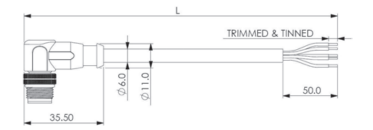
Reference to IEC 60529 Edition

2.1: 2001-02-IP67

All materials must be RoHS compliant.

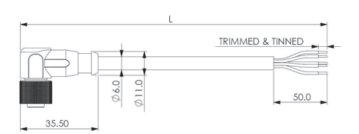
Unit: mm





KWP1208NT-UxxM





KWP1208GT-UxxM

ORDERING INFORMATION:

P/N K W P $\frac{12}{1} \frac{x \times x}{2} \frac{x}{3} \frac{x}{4} - \frac{U}{5} \frac{x \times M}{6}$

- 1. CONNECTOR LOCKING SYSTEM:
 - "12" SCREW M12*1.0
- 2. NO. OF CONTACTS: 02, 03, 04, 05, 08
- 3. CONNECTOR AT CABLE END &
- 4. CONNECTOR AT ANOTHER END: "G" RIGHT ANGLE WATER TIGHT JACK
 - "N" RIGHT ANGLE WATER TIGHT PLUG "T" TRIMMED & TINNED END
- 5. CABLE BODY MATERIAL:
 - "U" PU

- 6. CABLE LENGTH (UNIT: M) 1M, 2M,3M,5M...etc.
- *AVAILABLE CABLE ASSEMBLIES:
 - (1) KWP12xxNG-UxxM
 - (2) KWP12xxNT-UxxM
 - (3) KWP12xxGT-UxxM
 - (4) KWP12xxNN-UxxM
 - (5) KWP12xxGG-UxxM



WATERPROOF M12 2~8 PIN CABLE ASSEMBLES (5)

Contact assigment:

White	(1
Brown	0
Green	(3
Yellow	
Grey	(5
Pink	(A
Blue	(7
Red	

SPECIFICATIONS

Connector locking system: screw M12 x 1.0

Termination: solder **Wire gauge:** AWG 24

Cable outlet: 6.0mm

Degree of protaction: IP67, in mated condition **Mechanical operation:** >100 mating cycles

Upper temperature: +80°C

Lower temperature: -25°C

Rated voltage: 30V Rated current(40°C): 2A

Contact resistance: $\leq 3m\Omega$

MATERIALS

Contact: Brass

Contact plating: Nickel 50µ / Gold 10µ

Housing: PBT+30%GF

Coupling nut: Brass, Nickel plated

Moulding body: PU Waterproof Test:

Reference to IEC 60529 Edition

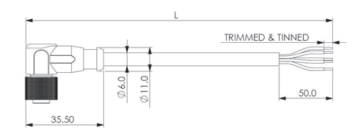
2.1: 2001-02-IP67

All materials must be RoHS compliant.

Unit: mm



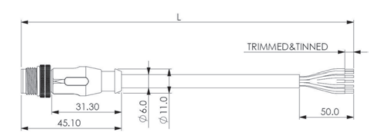




KWP1208GT-UxxM







KWP1208MT-UxxM

ORDERING INFORMATION:

$P/N KWP \frac{12}{1} \frac{x \times x \times x}{2} \frac{x}{3} \frac{x}{4} - \frac{U}{5} \frac{x \times M}{6}$

- 1. CONNECTOR LOCKING SYSTEM:
 - "12" SCREW M12*1.0
- 2. NO. OF CONTACTS: 02, 03, 04, 05, 08
- 3. CONNECTOR AT CABLE END &
- 4. CONNECTOR AT ANOTHER END: "M" STRAIGHT WATER TIGHT PLUG
 - "G" RIGHT ANGLE WATER TIGHT JACK
 "T" TRIMMED & TINNED END
- 5. CABLE BODY MATERIAL:
 - "U" PU

- 6. CABLE LENGTH (UNIT: M) 1M, 2M,3M,5M...etc.
- *AVAILABLE CABLE ASSEMBLIES:
 - (1) KWP12xxGM-UxxM
 - (2) KWP12xxGT-UxxM
 - (3) KWP12xxMT-UxxM
 - (4) KWP12xxGG-UxxM
 - (5) KWP12xxMM-UxxM



WATERPROOF M12 2~8 PIN CABLE ASSEMBLES (6)

Contact assigment:

White	(1
Brown	()
Green	3
Yellow	4
Grey	
Pink	Ğ,
Blue	(7
Red	8

SPECIFICATIONS

Connector locking system: screw M12 x 1.0

Termination: solder **Wire gauge:** AWG 24 **Cable outlet:** 6.0mm

Degree of protaction: IP67, in mated condition

Mechanical operation: >100 mating cycles

Upper temperature: +80°C **Lower temperature:** -25°C

Rated voltage: 30V Rated current(40°C): 2A

Contact resistance: ≤3mΩ

MATERIALS

Contact: Brass

Contact plating: Nickel 50μ / Gold 10μ

Housing: PBT+30%GF

Coupling nut: Brass, Nickel plated

Moulding body: PU Waterproof Test:

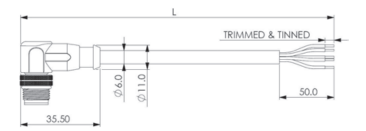
Reference to IEC 60529 Edition

2.1: 2001-02-IP67

All materials must be RoHS compliant.

Unit: mm

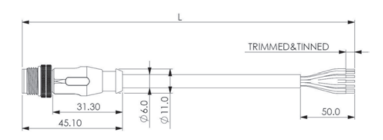




KWP1208NT-UxxM







KWP1208MT-UxxM

ORDERING INFORMATION:

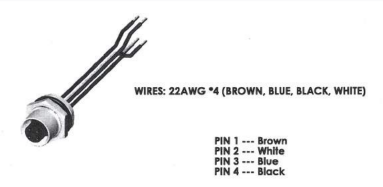
P/N K W P $\frac{12}{1} \frac{x \times x \times x}{2} \frac{x}{3} \frac{x}{4} - \frac{U}{5} \frac{x \times M}{6}$

- 1. CONNECTOR LOCKING SYSTEM:
- "12" SCREW M12*1.0
- 2. NO. OF CONTACTS: 02, 03, 04, 05, 08
- 3. CONNECTOR AT CABLE END &
- 4. CONNECTOR AT ANOTHER END:
 "M" STRAIGHT WATER TIGHT PLUG
 "N" RIGHT ANGLE WATER TIGHT PLUG
 "T" TRIMMED & TINNED END
- 5. CABLE BODY MATERIAL: "IJ" PIJ

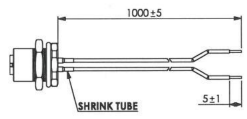
- 6. CABLE LENGTH (UNIT: M) 1M, 2M,3M,5M...etc.
- *AVAILABLE CABLE ASSEMBLIES:
 - (1) KWP12xxNM-UxxM
- (2) KWP12xxNT-UxxM
- (3) KWP12xxMT-UxxM
- (4) KWP12xxNN-UxxM
- (5) KWP12xxMM-UxxM



WATERPROOF M12 3~8 PIN CABLE ASSEMBLES (1)







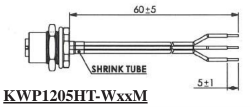
KWP1204HT-WxxM



WIRES: 24AWG*5 (BROWN, BLUE, BLACK, WHITE, YELLOW)

PIN 1 --- Brown PIN 2 --- White PIN 3 --- Blue PIN 4 --- Black PIN 5 --- Yellow





ORDERING INFORMATION:

P/N K W P $\frac{12}{1} \frac{x \times x \times x}{2} \frac{x}{3} \frac{x}{4} - \frac{W}{5} \frac{x \times M}{6}$

- 1. CONNECTOR LOCKING SYSTEM: "12" SCREW M12*1.0
- 2. NO. OF CONTACTS: 03, 04, 05, 08
- 3. CONNECTOR AT CABLE END &
- 4. CONNECTOR AT ANOTHER END:
 "H" WATER TIGHT IP67 RATED
 FRONT PANEL MOUNT JACK
 "T" TRIMMED & TINNED END
- 5. CABLE TYPE: "W" WIRES

- 6. CABLE LENGTH (UNIT: M) 1M, 2M,3M,5M...etc.
- *AVAILABLE CABLE ASSEMBLIES:
 - (1) KWP12xxHH-WxxM
 - (2) KWP12xxHT-WxxM

WATERPROOF M12 PANEL REAL MOUNT JACK TO 2.54MM HOUSING CABLE ASSEMBLIES (2)

SPECIFICATIONS

Insulation Resistance: 100M ohm (Min)

Current Rating: 2A

Dielectric Withstanding Voltage: 500V

AC, 60Hz, 1 Min.

Rated Voltage: 30V AC/DC Waterproof Rate: IP68

All materials must be RoHS compliant.

MATERIALS

Cable: 24AWG*8C

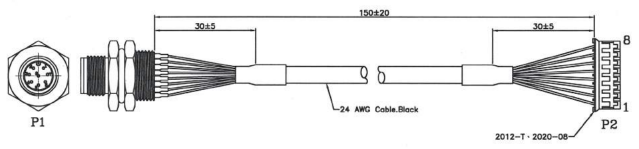
Plastic Housing: Engineering Thermoplastic

Flammability Rating UL 94V-0 **Contacts:** Copper Alloy

Plating: Gold plating over Nickel in contact

Shielded: Brass with Nickel Plated

Unit: mm



KWP1208HS-0.15M

P1	WIRE COLOR	P2
8	BROWN	1
7	WHITE/BROWN	2
6	GREEN	3
5	WHITE/BLUE	4
4	BLUE	5
3	WHITE/GREEN	6
2	ORANGE	7
1	WHITE/ORANGE	8

ORDERING INFORMATION:

P/N K W P $\frac{12}{1} \frac{x \times x}{2}$ H S - $\frac{0.15 \text{ M}}{3}$

- 1. CONNECTOR LOCKING SYSYEM:
 - "12" SCREW M12*1.0
- 2. NO.OF CONTACTS:

03, 04, 05, 08

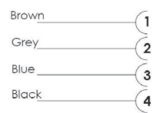
3. LENGTH IN METERS:

0.15, 0.3, 1, 2, ...etc



WATERPROOF M22 4~5 PIN CABLE ASSEMBLES (1)

Contact assigment:



SPECIFICATIONS

Connector locking system: screw 7/8"-16UN

Termination: solder Wire gauge: AWG 16 Cable outlet: 8.0mm Degree of protaction: IP68

Mechanical operation: >100 mating cycles

Upper temperature: $+80^{\circ}$ C Lower temperature: -25° C Rated voltage: 300V Rated current(40° C): 9AContact resistance: $\le 3m\Omega$

MATERIALS

Contact: Brass

Contact plating: Nickel 50µ / Gold 10µ

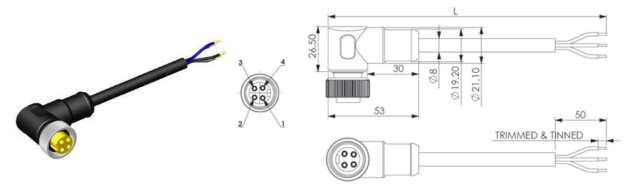
Housing: PBT+30%GF

Coupling nut: Brass, Nickel plated

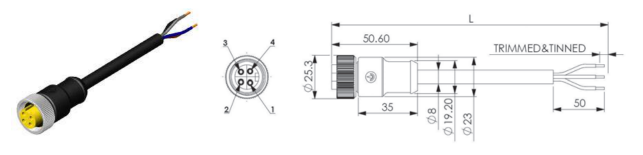
Moulding body: PU

All materials must be RoHS compliant.

Unit: mm



KWP2204GT-UxxM



KWP2204FT-UxxM

ORDERING INFORMATION:

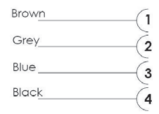
- 1. CONNECTOR LOCKING SYSTEM: "22" SCREW 7/8"-16UN
- 2. NO. OF CONTACTS: 04, 05
- 3. CONNECTOR AT CABLE END &
- 4. CONNECTOR AT CABLE END &
 4. CONNECTOR AT ANOTHER END:
 "F" STRAIGHT WATER TIGHT JACK
 "G" RIGHT ANGLE WATER TIGHT JACK
 "T" TRIMMED & TINNED END
- 5. CABLE BODY MATERIAL: "IJ" PIJ

- 6. CABLE LENGTH (UNIT: M) 1M, 2M,3M,5M...etc.
- *AVAILABLE CABLE ASSEMBLIES:
 - (1) KWP22xxGF-UxxM
 - (2) KWP22xxGT-UxxM
 - (3) KWP22xxFT-UxxM
 - (4) KWP22xxGG-UxxM
 - (5) KWP22xxFF-UxxM



WATERPROOF M22 4~5 PIN CABLE ASSEMBLES (2)

Contact assigment:



SPECIFICATIONS

Connector locking system: screw 7/8"-16UN

Termination: solder Wire gauge: AWG 16 Cable outlet: 8.0mm Degree of protaction: IP68

Mechanical operation: >100 mating cycles

Upper temperature: +80°C Lower temperature: -25°C Rated voltage: 300V Rated current(40°C): 9A Contact resistance: ≤3mΩ

MATERIALS

Contact: Brass

Contact plating: Nickel 50µ / Gold 10µ

Housing: PBT+30%GF

Coupling nut: Brass, Nickel plated

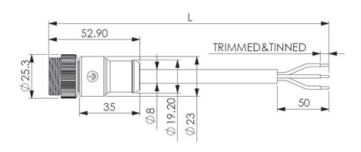
Moulding body: PU

All materials must be RoHS compliant.

Unit: mm

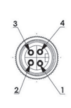


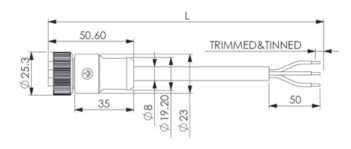




KWP2204MT-UxxM







KWP2204FT-UxxM

ORDERING INFORMATION:

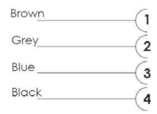
- 1. CONNECTOR LOCKING SYSTEM: "22" SCREW 7/8"-16UN
- 2. NO. OF CONTACTS: 04, 05
- 3. CONNECTOR AT CABLE END &
- 4. CONNECTOR AT ANOTHER END:
 "F" STRAIGHT WATER TIGHT JACK
 "M" STRAIGHT WATER TIGHT PLUG
 "T" TRIMMED & TINNED END
- 5. CABLE BODY MATERIAL: "IJ" PIJ

- 6. CABLE LENGTH (UNIT: M) 1M, 2M,3M,5M...etc.
- *AVAILABLE CABLE ASSEMBLIES:
 - (1) KWP22xxMF-UxxM
 - (2) KWP22xxMT-UxxM
 - (3) KWP22xxFT-UxxM
 - (4) KWP22xxMM-UxxM
 - (5) KWP22xxFF-UxxM



WATERPROOF M22 4~5 PIN CABLE ASSEMBLES (3)

Contact assigment:



SPECIFICATIONS

Connector locking system: screw 7/8"-16UN

Termination: solder Wire gauge: AWG 16 Cable outlet: 8.0mm Degree of protaction: IP68

Mechanical operation: >100 mating cycles

Upper temperature: $+80^{\circ}$ C Lower temperature: -25° C Rated voltage: 300V Rated current(40° C): 9AContact resistance: $\le 3m\Omega$

MATERIALS

Contact: Brass

Contact plating: Nickel 50µ / Gold 10µ

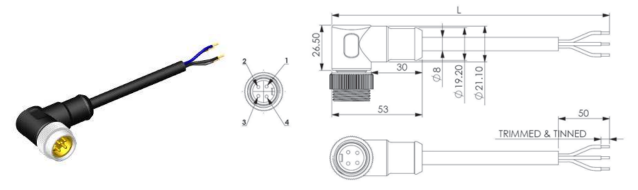
Housing: PBT+30%GF

Coupling nut: Brass, Nickel plated

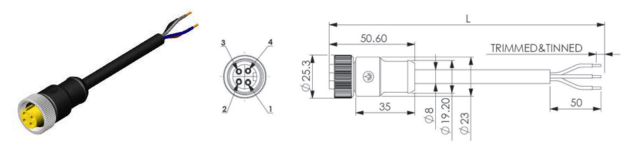
Moulding body: PU

All materials must be RoHS compliant.

Unit: mm



KWP2204NT-UxxM



KWP2204FT-UxxM

ORDERING INFORMATION:

- 1. CONNECTOR LOCKING SYSTEM: "22" SCREW 7/8"-16UN
- 2. NO. OF CONTACTS: 04, 05
- 3. CONNECTOR AT CABLE END &
- 4. CONNECTOR AT ANOTHER END:
 "F" STRAIGHT WATER TIGHT JACK
 "N" RIGHT ANGLE WATER TIGHT PLUG
 "T" TRIMMED & TINNED END
- 5. CABLE BODY MATERIAL: "IJ" PIJ

- 6. CABLE LENGTH (UNIT: M) 1M, 2M,3M,5M...etc.
- *AVAILABLE CABLE ASSEMBLIES:
 - (1) KWP22xxNF-UxxM
 - (2) KWP22xxNT-UxxM
 - (3) KWP22xxFT-UxxM
 - (4) KWP22xxNN-UxxM
 - (5) KWP22xxFF-UxxM



WATERPROOF M22 4~5 PIN CABLE ASSEMBLES (4)

Contact assigment:



SPECIFICATIONS

Connector locking system: screw 7/8"-16UN

Termination: solder Wire gauge: AWG 16 Cable outlet: 8.0mm Degree of protaction: IP68

Mechanical operation: >100 mating cycles

Upper temperature: $+80^{\circ}$ C Lower temperature: -25° C Rated voltage: 300V Rated current(40° C): 9AContact resistance: $\le 3m\Omega$

MATERIALS

Contact: Brass

Contact plating: Nickel 50µ / Gold 10µ

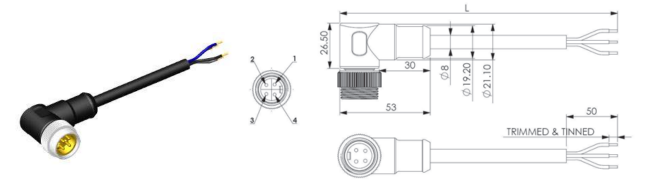
Housing: PBT+30%GF

Coupling nut: Brass, Nickel plated

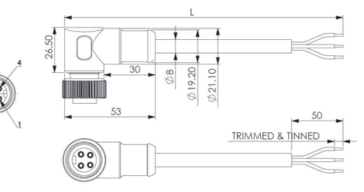
Moulding body: PU

All materials must be RoHS compliant.

Unit: mm



KWP2204NT-UxxM



KWP2204GT-UxxM

ORDERING INFORMATION:

- 1. CONNECTOR LOCKING SYSTEM: "22" SCREW 7/8"-16UN
- 2. NO. OF CONTACTS: 04, 05
- 3. CONNECTOR AT CABLE END &
- 4. CONNECTOR AT ANOTHER END:
 "G" RIGHT ANGLE WATER TIGHT JACK
 "N" RIGHT ANGLE WATER TIGHT PLUG
 "T" TRIMMED & TINNED END
- 5. CABLE BODY MATERIAL: "IJ" PIJ

- 6. CABLE LENGTH (UNIT: M) 1M, 2M,3M,5M...etc.
- *AVAILABLE CABLE ASSEMBLIES:
 - (1) KWP22xxNG-UxxM
 - (2) KWP22xxNT-UxxM
 - (3) KWP22xxGT-UxxM
 - (4) KWP22xxNN-UxxM
 - (5) KWP22xxGG-UxxM



WATERPROOF M22 4~5 PIN CABLE ASSEMBLES (5)

Contact assigment:



SPECIFICATIONS

Connector locking system: screw 7/8"-16UN

Termination: solder Wire gauge: AWG 16 Cable outlet: 8.0mm Degree of protaction: IP68

Mechanical operation: >100 mating cycles

Upper temperature: +80°C Lower temperature: -25°C Rated voltage: 300V Rated current(40°C): 9A Contact resistance: ≤3mΩ

MATERIALS

Contact: Brass

Contact plating: Nickel 50µ / Gold 10µ

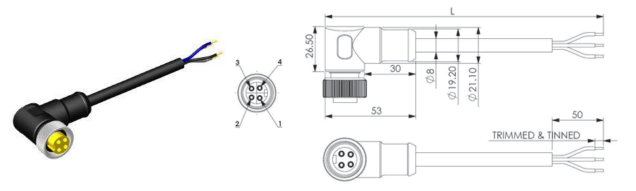
Housing: PBT+30%GF

Coupling nut: Brass, Nickel plated

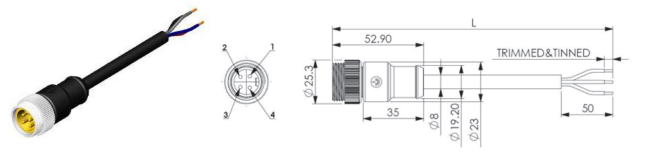
Moulding body: PU

All materials must be RoHS compliant.

Unit: mm



KWP2204GT-UxxM



KWP2204MT-UxxM

ORDERING INFORMATION:

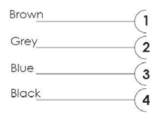
- 1. CONNECTOR LOCKING SYSTEM: "22" SCREW 7/8"-16UN
- 2. NO. OF CONTACTS: 04, 05
- 3. CONNECTOR AT CABLE END &
- 4. CONNECTOR AT CABLE END &
 4. CONNECTOR AT ANOTHER END:
 "M" STRAIGHT WATER TIGHT PLUG
 "G" RIGHT ANGLE WATER TIGHT JACK
 "T" TRIMMED & TINNED END
- 5. CABLE BODY MATERIAL: "IJ" PIJ

- 6. CABLE LENGTH (UNIT: M) 1M, 2M,3M,5M...etc.
- *AVAILABLE CABLE ASSEMBLIES:
 - (1) KWP22xxGM-UxxM
 - (2) KWP22xxGT-UxxM
- (3) KWP22xxMT-UxxM
- (4) KWP22xxGG-UxxM
- (5) KWP22xxMM-UxxM



WATERPROOF M22 4~5 PIN CABLE ASSEMBLES (6)

Contact assigment:



SPECIFICATIONS

Connector locking system: screw 7/8"-16UN

Termination: solder Wire gauge: AWG 16 Cable outlet: 8.0mm Degree of protaction: IP68

Mechanical operation: >100 mating cycles

Upper temperature: +80°C Lower temperature: -25°C Rated voltage: 300V Rated current(40°C): 9A Contact resistance: ≤3mΩ

MATERIALS

Contact: Brass

Contact plating: Nickel 50µ / Gold 10µ

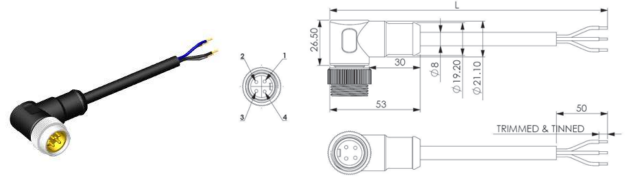
Housing: PBT+30%GF

Coupling nut: Brass, Nickel plated

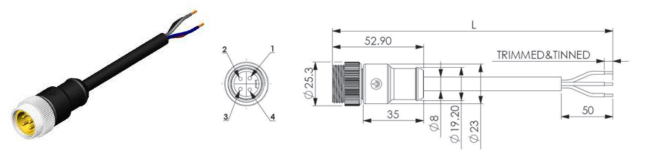
Moulding body: PU

All materials must be RoHS compliant.

Unit: mm



KWP2204NT-UxxM



KWP2204MT-UxxM

ORDERING INFORMATION:

- 1. CONNECTOR LOCKING SYSTEM: "22" SCREW 7/8"-16UN
- 2. NO. OF CONTACTS: 04, 05
- 3. CONNECTOR AT CABLE END &
- 4. CONNECTOR AT ANOTHER END:
 "M" STRAIGHT WATER TIGHT PLUG
 "N" RIGHT ANGLE WATER TIGHT PLUG
 "T" TRIMMED & TINNED END
- 5. CABLE BODY MATERIAL: "IJ" PIJ

- 6. CABLE LENGTH (UNIT: M) 1M, 2M,3M,5M...etc.
- *AVAILABLE CABLE ASSEMBLIES:
 - (1) KWP22xxNM-UxxM
 - (2) KWP22xxNT-UxxM
 - (3) KWP22xxMT-UxxM
 - (4) KWP22xxNN-UxxM
 - (5) KWP22xxMM-UxxM

