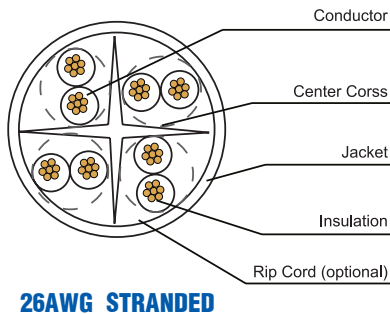
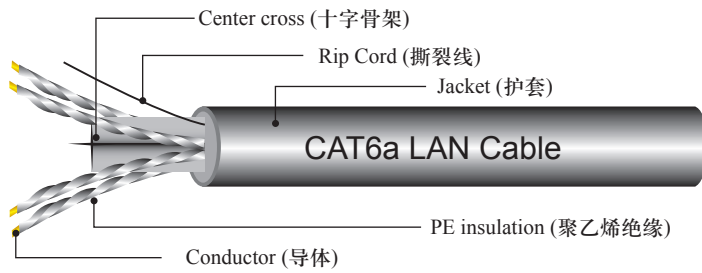
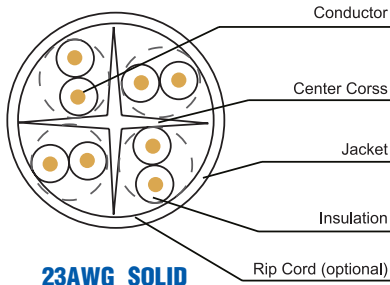


CAT6a UTP



This product is a cost effective Category 6 designed with precisions balance to reduce itertence from network able emissions and outside noise sources. This has a unique design that results better pair separation and thus better performance in near end cross talk (NEXT),power sum near and cross talk (PSNEXT), equal level far end cross talk (ELFEXT), and power sum equal level far end cross talk (PSELFEXT) than Category 6 requirements.This product is a balanced performance cable supporting applications beyond Gigabit network.It will outperform the requirements in the present network Infrastructure and will be able to handle the future network application requirements.

Products Description

Electrical Performance (At 350 MHz)
 1.0 - 100.0 MHz Impedance (ohms) 100 ± 15
 100.0 - 350 MHz Impedance (ohms) 100 ± 22
 Impedance Delay screw (ns/100m) ≤ 45
 Pair to Ground Capacitance Unbalance(PF/100m)330Max
 Conductor DC resistance 20%(ohms/km) ≤ 73.2
 Resistance Unbalance (%) 5
 Test object Jacket

Test Material	PVC
Before Tensile strength(Mpa)	≥ 13.8
Aging Elongation (%)	≥ 100
Aging condition (C × hrs)	100×240
After Tensile strength(Mpa)	$\geq 85\%$ of unaged
Aging Elongation (%)	$\geq 50\%$ of nagged
Cold bend (-20 ± 2C×4hrs)	No crock

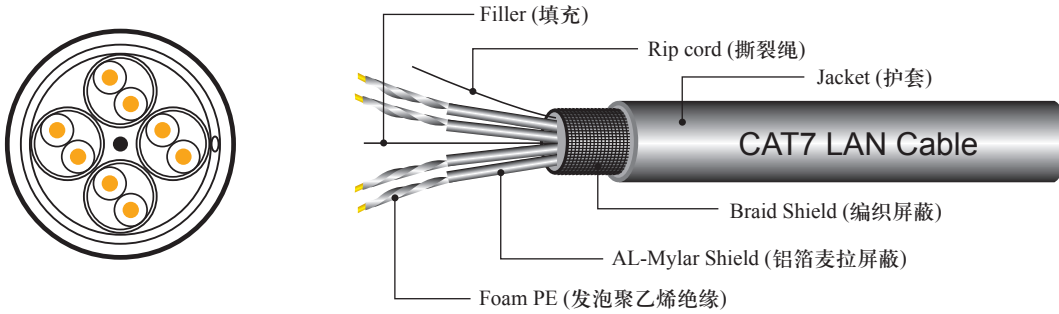
Electrical Performance

Frequency (MHz)	Insertion Loss (dB/100m)	NEXT (dB/100m)	PS.NEXT (dB)	ACRF (dB)	PS.ACRF (dB/100m)	RL (dB)	DELAY(IL) (dB/100m)
1	2.01	74.30	72.30	67.80	64.80	20.00	570.0
4	3.74	65.27	63.27	55.76	52.76	23.01	552.0
10	5.86	59.30	57.30	47.80	44.80	25.00	545.38
16	7.41	56.24	54.24	43.72	40.72	25.00	543.0
20	8.29	54.78	52.78	41.78	38.78	25.00	542.0
31.25	10.41	51.88	49.88	37.90	34.90	23.64	540.4
62.50	14.88	47.36	45.36	31.88	28.88	21.54	538.6
100	19.02	44.30	52.30	27.80	24.80	20.11	537.6
200	27.47	39.78	37.78	21.78	18.78	18.00	542.0
250	30.97	38.33	36.33	19.84	16.84	17.32	536.28
450	42.69	34.50	32.50	14.74	11.74	15.53	538.6
500	45.26	33.82	31.82	13.82	10.82	15.21	535.61

Order Performance

Part Number	No.of pairs	Cable Type	Conductor	Conductor
LC-09	4	Cat6A UTP	23AWG Solid	Horizontal Cable
LC-10	4	Cat6A UTP	26AWG Stranded	Patch Cord

CAT 7 LAN CABLE



Description

- Related temperature: 60°C, 75°C
- Reference standard: UL444, TIA/EIA 568B
- Bare solid or stranded copper conductor
- Colour-coded PE insulation
- Passes UL Riser flame test & CSA FT4 vertical flame test
- Reelex Pull-out Box Packing, Reel in Box

Application

- 100 Base - T4
- 100 Base - TX
- 100VG - AnyLAN
- 1000 Base-T (Gigabit Ethernet)
- 155Mbps ATM
- 622Mbps ATM

Cable Construction

Part No.	Construction	Conductor Dimension/mm	Core Dimension (mm)	No. of Pairs	Individual Shielding	Overall Shielding	Nom. OD (mm)
LC-11	SSTP #23	0.57	1.35	4	Aluminum/PE	Copper Wire Braid	7.7

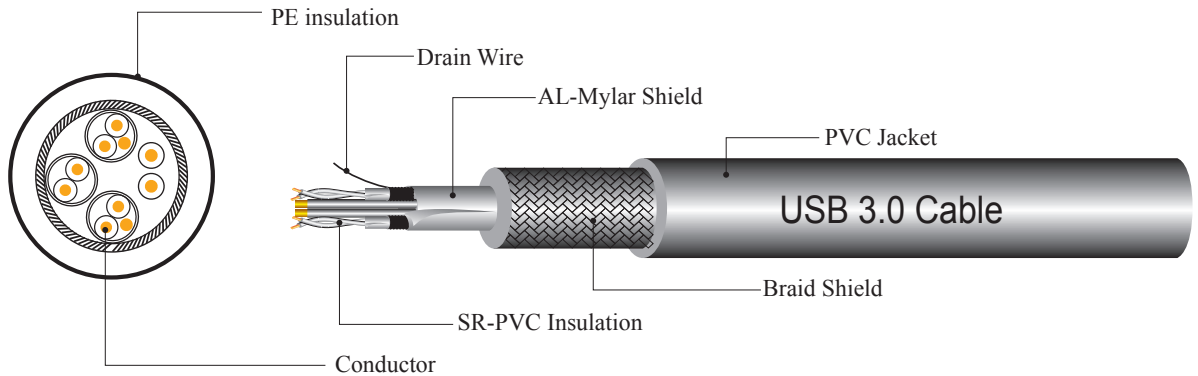
Electrical Characteristics

Frequency (MHz)	Impedance (ohm)	Attenuation (dB/100m)	Next Worst Pair (dB)	ACR (dB)
1	100 ± 5	2	80	78
4	100 ± 5	3.8	80	76.2
10	100 ± 5	6	80	74
16	100 ± 5	7.6	80	72.4
20	100 ± 5	8.5	80	71.5
31.25	100 ± 5	10.6	80	69.4
62.5	100 ± 5	15.1	75.5	60.4
100	100 ± 5	19.3	72.4	53.1
155	100 ± 5	24.2	69.6	45.3
200	100 ± 5	27.7	67.9	40.2
300	100 ± 5	34.4	65.3	30.9
600	100 ± 5	50	60.8	10.7



USB 3.0 UNIVERSAL SERIAL

Construction



Description

- Rated temperature: 60°C or 80°C
- Rated voltage: 30V
- Reference standard: UL444, UL13, UL1581, USB 2.0 & USB 3.0 specification
- Stranded bare or tinned copper conductor, 28-20AWG
- Color-coded lead free SR-PVC or PE insulation
- Tinned stranded copper drain wire
- Tinned copper or copper alloy wire braid shield
- Lead free PVC jacket
- Passes UL VW-1 & CSA FT1 vertical flame test

Application

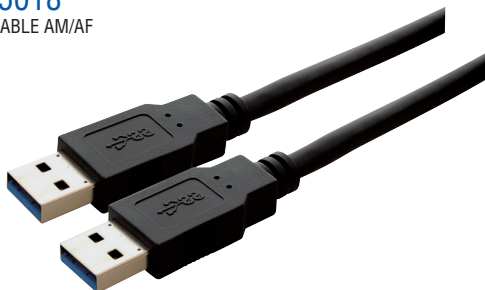
- Plug and play technology
- For connect of peripherals and computer such as keyboard, mouse and the game machine etc.

PRODUCT TYPE

Part No.	Cores	Conductor		Insulation		Drain Wire	Shield		Jacket		Conductor Resistance at 20°C Max. Ω/km
		specification		Thick.	Dia.		Al-Mylar	Spiral/Braid	Nom.Thick.	Nom.Dia.	
		AWG	No./mm	mm	mm				mm	mm	
LC-14	1P	28	7/0.127	0.18	0.75	7/0.127	Y	16/6/0.10	0.76	4.50	239
	2C	28	7/0.127	0.23	0.85	--					239
	2P	28	7/0.127	0.18	0.75	7/0.127					239
LC-15	1P	28	7/0.127	0.18	0.75	7/0.127	Y	16/5/0.12	0.76	5.50	94.2
	2C	24	11/0.160	0.61	1.1	--					239
	2P	26	7/0.160	0.48	1.15	7/0.127					150

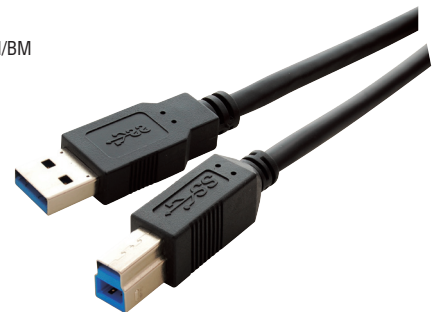
PBUB5018

USB 3.0 CABLE AM/AF



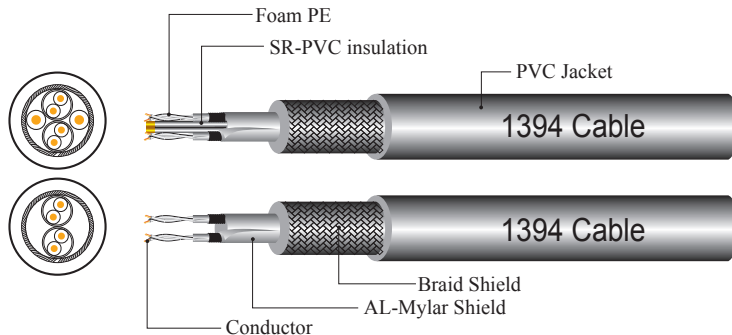
PBUB5019

USB 3.0 CABLE AM/BM



IEEE1394 HIGH SPEED SERIAL INTERFACE CABLE

Construction



Description

- Rated temperature: 80°C
- Rated voltage: 30V
- Reference standard: IEEE 1394-1995 & P1394a
- Stranded bare or tinned copper conductor, 30-22AWG
- Color-coded Foam PE or lead free SR-PVC insulation
- Two Foam PE insulated cores twisted as signal pair
- Tinned copper wire spiral or braid shield (optional)
- Lead free PVC jacket
- Passes UL VW-1 & CSA FT1 vertical flame test

DV-400 Electrical Characteristic

- Impedance at 20°C: $110 \pm 6 \Omega$
- Propagation delay: $\leq 5.05 \text{ ns/m}$
- Propagation delay skew: $\leq 400 \text{ ps/4.5m}$
- Crosstalk: $\geq 26 \text{ dB}$

DV-100 Electrical Characteristic

- Impedance at 20°C: $110 \pm 6 \Omega$

Application

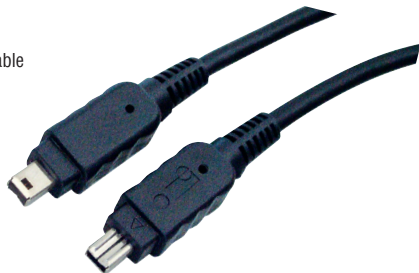
- Plug and play technology
- Windows operating system support
- Standard feature in new PC chipsets
- For connecting consumer electronic A/V device

DV-100 Attenuation(NA)

Frequency(MHz)	Attn. dB (Max.)
100	-7
200	-10
300	-12

PBUB5020

IEEE1394 4P-4P Firewire Cable



PBUB5021

IEEE1394B 6P-9P Firewire Cable



PBUB5022

IEEE1394 4P-4P Firewire Cable



PBUB5023

IEEE1394B 9P-9P Firewire Cable



PBUB5024

IEEE1394 6P-6P Firewire Cable



PBUB5025

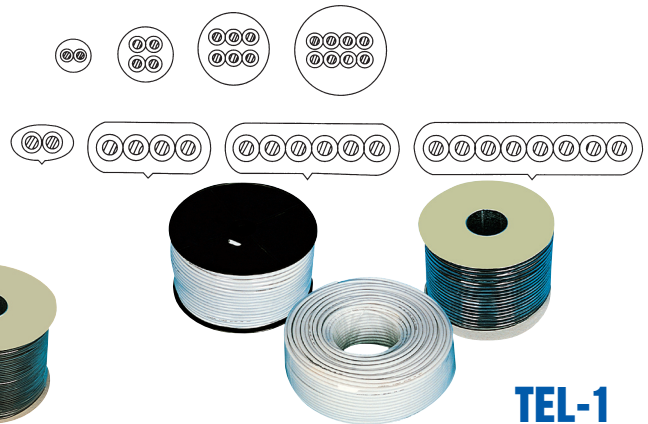
IEEE1394B 4P-9P Firewire Cable



TELEPHONE CABLE & ALARM CABLE

TELEPHONE CABLE

Formation: Tinned or bare, stranded or solid copper wire, two to ten conductors. Color-coded PP or FR-PP insulation, Cores are laid parallel forming a flat cable. Color-coded PVC jacket. Telephone handset cord or line cord.



TEL-1

Serial No.	No. of Central Con. shield Dia. Conductors (mm)	Thickness of Insulation (mm)	Outer Diameter
TEL-1-A	7×0.12×2	1.20	4.00
TEL-1-B	7×0.12×4	1.25	4.00
TEL-1-C	7×0.12×6	1.40	5.50
TEL-1-D	7×0.12×8	1.25	5.90
TEL-1-E	7×0.12×2	0.90	2.50×5.00
TEL-1-F	7×0.12×4	1.00	2.50×5.00
TEL-1-G	7×0.12×6	1.00	2.50×6.80
TEL-1-H	7×0.12×8	1.00	2.50×9.00
TEL-1-I	0.50×3	0.90	3.00
TEL-1-J	0.50×4	0.90	3.50
TEL-1-K	0.50×5	0.90	4.00
TEL-1-L	0.50×6	0.90	4.50
TEL-1-M	0.50×8	0.90	5.20
TEL-1-N	0.50×10	0.90	5.60
TEL-1-O	0.50×12	0.90	6.00
TEL-1-P	0.50×20	0.90	7.50

ALARM SECURITY CABLE IEC 228/IEC 332-2

LC-12



ITEN NO	SECTION (mm ²)	O.D. OF JACKET mm
LC-12A	2x0.22	3.6
LC-12B	4x0.22	4.2
LC-12C	6x0.22	5.1
LC-12D	8x0.22	5.5
LC-12E	10x0.22	5.9
LC-12F	12x0.22	6.5
LC-12G	14x0.22	6.9
LC-12H	16x0.22	7.3
LC-12I	20x0.22	8.1
LC-12J	2x0.5+2x0.22	4.9
LC-12K	2x0.5+4x0.22	5.2
LC-12L	2x0.5+6x0.22	5.2
LC-12M	2x0.5+8x0.22	6.2
LC-12N	2x0.5+10x0.22	6.8
LC-12O	2x0.5+12x0.22	7.1
LC-12P	2x0.75+2x0.22	5.5
LC-12Q	2x0.75+4x0.22	6.2
LC-12R	2x0.75+6x0.22	6.4
LC-12S	2x0.75+8x0.22	7
LC-12T	2x0.75+10x0.22	7.4

COAXIAL CABLE

RG58C/U

INNER CONDUCTOR:

- Tinned Copper
- $19 \times \phi 0.18\text{mm}$

INSULATION:

- Solid PE
- $\phi 3.0\text{mm} \pm 0.10$

OUTER CONDUCTOR:

- Tinned Copper
- $96 \times \phi 0.12\text{mm}$

SCREENING

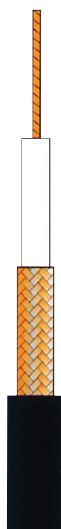
- Aluminium Foil
- $12 \times 0.04\text{mm}$

OUTER SHEATH:

- Black, White PVC
- Diameter: $\phi 5.0\text{mm} \pm 0.10$

ATTENUATION: (-dB/100m, 20°C)

100MHz	14dB
200MHz	20dB
500MHz	28.5dB
800MHz	34dB
1000MHz	36dB
1350MHz	42dB
1750MHz	45dB
2050MHz	48.5dB
2500MHz	56dB



RG59B/U

INNER CONDUCTOR:

- Copper Covered Steel
- $1 \times \phi 0.58\text{mm}$

INSULATION:

- Solid PE
- $\phi 3.7\text{mm} \pm 0.15$

OUTER CONDUCTOR:

- Red Copper
- $64 \times \phi 0.12\text{mm}$

SCREENING

- Aluminium Foil
- $14 \times 0.04\text{mm}$

OUTER SHEATH:

- Black, White PVC
- Diameter: $\phi 6.15\text{mm} \pm 0.10$

ATTENUATION: (-dB/100m, 20°C)

100MHz	7.1dB
200MHz	11.1dB
500MHz	19dB
800MHz	25.5dB
1000MHz	29.7dB
1350MHz	35dB
1750MHz	39dB
2050MHz	49dB
2500MHz	61dB



RG59A/U

INNER CONDUCTOR:

- Red Copper
- $1 \times \phi 0.65\text{mm}$

INSULATION:

- Solid PE
- $\phi 3.7\text{mm} \pm 0.10$

OUTER CONDUCTOR:

- Red Copper
- $96 \times \phi 0.12\text{mm}$

SCREENING

- Aluminium Foil
- $14 \times \phi 0.04\text{mm}$

OUTER SHEATH:

- Black, White PVC
- Diameter: $\phi 6.15\text{mm} \pm 0.10$

ATTENUATION: (-dB/100m, 20°C)

100MHz	8.8dB
200MHz	14.5dB
500MHz	25.6dB
800MHz	34.3dB
1000MHz	35.9dB
1350MHz	39dB
1750MHz	48.8dB
2050MHz	56dB
2500MHz	59.4dB



COAXIAL CABLE

LC-17



RG6U

PACKING: -100m In Coil
 -100m With Box
 -100m With Paper Reel
 -100m With Plastic Reel
 -500m With Wooden Reel
 -1500m With Wooden Reel

MARKING: • 1 Meter Remarked
 • 1 M To 100m
 • 1 M To 1500m

TEM No	INNER CONDUCTOR	INSULATION	OUTER CONDUCTOR	OUTER SHEATH	SCREENING	IMPEDANCE
LC-17A	φ 1.0mm CCS	φ 4.8mm PEE	48 × φ 0.10mmCU	φ 6.8mm +/-0.20	Aluminium foil	75Ω ± 3
LC-17B	φ 1.0mm CCS	φ 4.8mm PEE	64 × φ 0.10mm CU	φ 6.8mm +/-0.20	Aluminium foil	75Ω ± 3
LC-17C	φ 1.0mm CCS	φ 4.8mm PEE	96 × φ 0.10mmCU	φ 6.8mm +/-0.20	Aluminium foil	75Ω ± 3
LC-17D	φ 1.0mm CCS	φ 4.8mm PEE	48 × φ 0.12mm Alloy	φ 6.8mm +/-0.15	Aluminium foil	75Ω ± 3
LC-17E	φ 1.0mm CCS	φ 4.8mm PEE	64 × φ 0.12mm Alloy	φ 6.8mm +/-0.15	Aluminium foil	75Ω ± 3
LC-17F	φ 1.0mm CCS	φ 4.8mm PEE	96 × φ 0.12mm Alloy	φ 6.8mm +/-0.15	Aluminium foil	75Ω ± 3
LC-17G	φ 1.0mm CCS	φ 4.8mm PEE	112 × φ 0.12mm Alloy	φ 6.8mm +/-0.15	Aluminium foil	75Ω ± 3

COAXIAL CABLE

LC-18 Satellite Coaxial Cables

INNER CONDUCTOR:

- Copper Covered Steel
- $1 \times \phi 1.0\text{mm}$

INSULATION:

- Form PE
- Diameter: $\phi 4.8\text{mm} \pm 0.20$

OUTER CONDUCTOR:

- Tinned Copper
- $48 \times \phi 0.10\text{mm}$ 65% Coverage

SCREENING

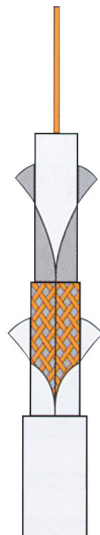
- Aluminium Foil+PE Film
- $18 \times 0.04\text{mm}$

OUTER SHEATH:

- Black, White PVC
- Diameter: $\phi 7.0\text{mm} \pm 0.15$

ATTENUATION:(-dB/100m,20°C)

100MHz	10.3dB
200MHz	11.9dB
500MHz	17dB
800MHz	22.7dB
1000MHz	29.4dB
1350MHz	30.5dB
1750MHz	35.5dB
2050MHz	39.2dB
2500MHz	50dB



LC-19 Satellite Coaxial Cables

INNER CONDUCTOR:

- Copper Covered Steel
- $1 \times \phi 1.0\text{mm}$

INSULATION:

- Cellular PE
- Diameter: $\phi 4.6\text{mm} \pm 0.15$

OUTER CONDUCTOR:

- Red Copper
- $48 \times \phi 0.12\text{mm}$ 65% Coverage

SCREENING

- Black, White PVC
- Diameter: $\phi 6.5\text{mm} \pm 0.15$

Impedance: $75\Omega \pm 3\Omega$

ATTENUATION:(-dB/100m,20°C)

100MHz	8dB
200MHz	12.8dB
500MHz	19.6dB
800MHz	26.5dB
1000MHz	30dB
1350MHz	35dB
1750MHz	43.5dB
2050MHz	46dB
2500MHz	48dB



LC-20 Satellite Coaxial Cables

INNER CONDUCTOR:

- Red Copper
- $1 \times \phi 1.0\text{mm}$

INSULATION:

- Cellular PE
- Diameter: $\phi 4.6\text{mm} \pm 0.15$

OUTER CONDUCTOR:

- Red Copper
- $64 \times \phi 0.12\text{mm}$ 80% Coverage

SCREENING

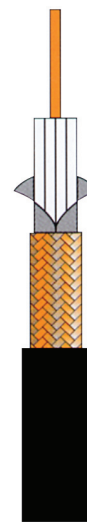
- Aluminium Foil
- $18 \times 0.04\text{mm}$

OUTER SHEATH:

- Black, White PVC
- Diameter: $\phi 6.8\text{mm} \pm 0.15$

ATTENUATION:(-dB/100m,20°C)

100MHz	5.7dB
200MHz	8.7dB
500MHz	15.3dB
800MHz	20.5dB
1000MHz	23.5dB
1350MHz	28dB
1750MHz	33.5dB
2050MHz	37.5dB
2500MHz	43dB



COAXIAL CABLE

RG6C/U

INNER CONDUCTOR:

- Red Copper
- $1 \times \phi 0.75\text{mm}$

INSULATION:

- Solid PE
- Diameter: $\phi 4.8\text{mm} \pm 0.15$

OUTER CONDUCTOR:

- Red Copper
- $112 \times \phi 0.12\text{mm}$ 100% Coverage

SCREENING:

- CU Foil
- $18 \times 0.06\text{mm}$

OUTER SHEATH:

- Grey, Black, White PVC
- Diameter: $\phi 7.2\text{mm} \pm 0.2$

ATTENUATION: (-dB/100m, 20°C)

100MHz	6.3dB
200MHz	10.4dB
500MHz	18.5dB
800MHz	25.5dB
1000MHz	29.2dB
1350MHz	36dB
1750MHz	37dB
2050MHz	38dB
2500MHz	38.8dB



RG11A/U

INNER CONDUCTOR:

- Tinned Copper
- $7 \times \phi 0.40\text{mm}$

INSULATION:

- Solid PE
- Diameter: $\phi 7.25\text{mm} \pm 0.15$

OUTER CONDUCTOR:

- Red Copper
- $112 \times \phi 0.18\text{mm}$

SCREENING:

- Aluminium Foil
- $26 \times 0.05\text{mm}$

OUTER SHEATH:

- Black PVC
- Diameter: $\phi 10.3\text{mm} \pm 0.20$

ATTENUATION: (-dB/100m, 20°C)

100MHz	5.4dB
200MHz	7.8dB
500MHz	13.9dB
800MHz	18.8dB
1000MHz	21.9dB
1350MHz	28.5dB
1750MHz	25.5dB
2500MHz	30dB
3000MHz	37dB



RG2B/U

INNER CONDUCTOR:

- Red Copper
- $7 \times \phi 0.75\text{mm}$

INSULATION:

- Solid PE
- Diameter: $\phi 7.25\text{mm} \pm 0.15$

OUTER CONDUCTOR:

- Red Copper
- $192 \times \phi 0.18\text{mm}$

SCREENING:

- Aluminium Foil
- $26 \times 0.05\text{mm}$

OUTER SHEATH:

- Black PVC
- Diameter: $\phi 10.3\text{mm} \pm 0.20$

ATTENUATION: (-dB/100m, 20°C)

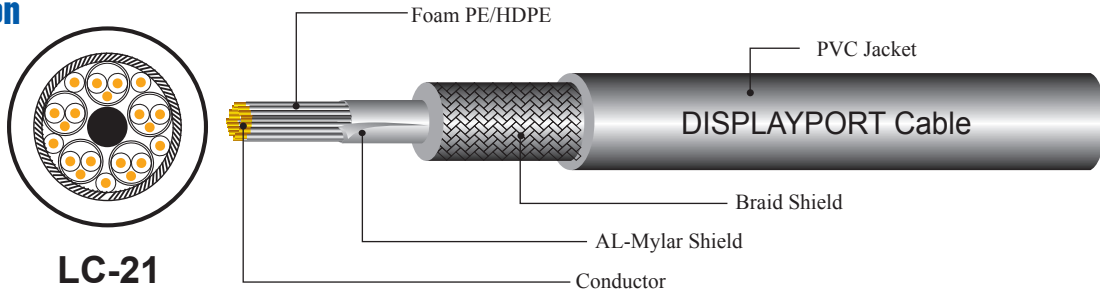
100MHz	7.0dB
200MHz	7.8dB
500MHz	14dB
800MHz	19.1dB
1000MHz	21.6dB
1350MHz	26.5dB
1750MHz	30.4dB
2500MHz	35dB
3000MHz	38dB



DISPLAYPORT CABLE

Displayport 1.1 Cable

Construction



Description

- Related temperature: 80°C
- Rated voltage: 30V
- Reference standard: VESA Institute Displayport Version 1.1
- Stranded tinned copper conductor , 32-28AWG
- Color-coded Foam PE or PE insulation
- Over 75% coverage tinned copper or copper alloy braid shield
- Lead free PVC jacket
- Passes PS/ABS UL VW-1 & CSA FT1 vertical flame test

Application

- Displayport supports high-definition video, CompatibleDVI HDMI LVDS
- Displayport provides a digital audio and video interface between any source, such as a set-top box, DVD player, AV receiver and a digital television (DTV)

Attenuation(NA)

Frequency(MHz)	Attn. dB (Max.)
100~450	≤-7
450~7000	≤-37

Electrical Characteristic:

- Differential Impedance (20°C): $100 \pm 5 \Omega$
- Differential Delay $\leq 5.05 \text{ ns/m}$
- Propagation delay skew:
within a pair: $\leq 50 \text{ ps/cable}$
between pairs: $\leq 4 \text{ ns/cable}$
- Far End Cross-Talk: $\leq 26 \text{ dB}$, 100-7000MHz



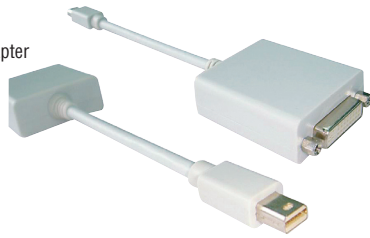
PRODUCT TYPE

Part No.	Cores	Conductor		Insulation			Inner Shield		Overall Shield		Jacket		Conductor Resistance at 20°C Max. Ω/km
		specification		Material	Thick.	Dia.	Drain Wire	Freeedge Foil/ Mylar	Dual-Al -Mylar	Braid	Nom.Thick.	Nom.Dia.	
		AWG	No./mm		mm	mm							
PB0301	5P	32	7/0.08	Foam PE&skin	0.16	0.58	7/0.08	Y	Y	16/8/0.10	0.51	5.50	588
	5C	30	7/0.102	HDPE	0.12	0.55	--	--	381				
PB0302	5P	30	7/0.102	Foam PE&skin	0.23	0.76	7/0.102	Y	Y	16/9/0.10	0.51	6.00	239
	5C	30	7/0.102	HDPE	0.12	0.55	--	--	381				
PB0303	5P	28	7/0.127	Foam PE&skin	0.23	0.95	7/0.127	Y	Y	16/9/0.12	0.51	6.50	381
	5C	30	7/0.102	HDPE	0.15	0.70	--	--	239				

DISPLAYPORT CABLE & ADAPTER

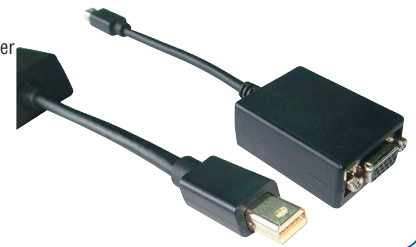
PB-0304

Mini Display Port to DVI Adapter



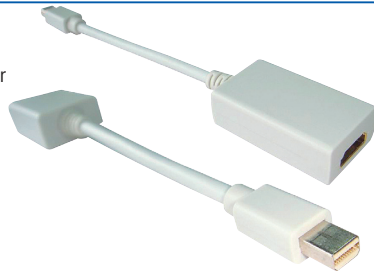
PB-0305

Mini Display Port to VGA Adapter



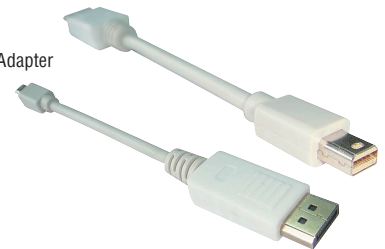
PB-0306

Mini Display Port to HDMI Adapter



PB-0307

Mini Display Port to Display Port Adapter



PB-0308

DP-DVI Cable (6ft)



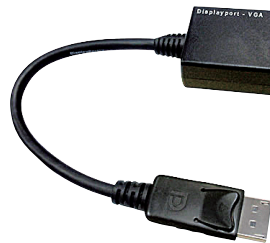
PB-0309

DP-HDMI (M-M,6FT)



PB-0310

DP-VGA M-F (15CM)



PB-0311

DP-DVI M-F (15CM)



PB-0312

DP-HDMI M-F (15CM)



PB-0313

DP M-DVI F



PB-0314

DP M-HDMI F



PB-0315

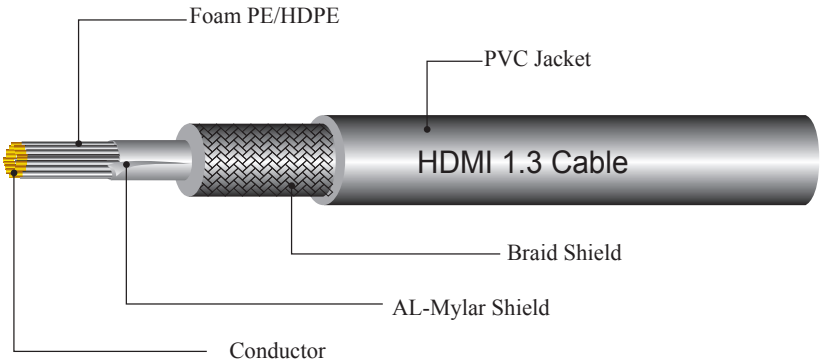
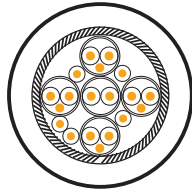
DP M-VGA F



HDMI 1.3 & 1.4 CABLE

HDMI 1.3 Cable

Construction



Description

- Related temperature: 80°C
- Rated voltage: 30V
- Reference standard: High-Definition Multimedia Interface Specification Version 1.3
- Stranded tinned copper conductor , 32-22AWG
- Color-coded Foam PE or PE insulation
- Over 85% coverage tinned copper or copper alloy braid shield
- Lead free PVC jacket
- Passes UL VW-1 & CSA FT1 vertical flame test

Application

- HDMI supports high-definition video, plus multi-channel digital audio on a single cable
- HDMI provides a digital audio and video interface between any source, such as a set-top box, DVD player, AV receiver and a digital television (DTV)

Attenuation(NA)

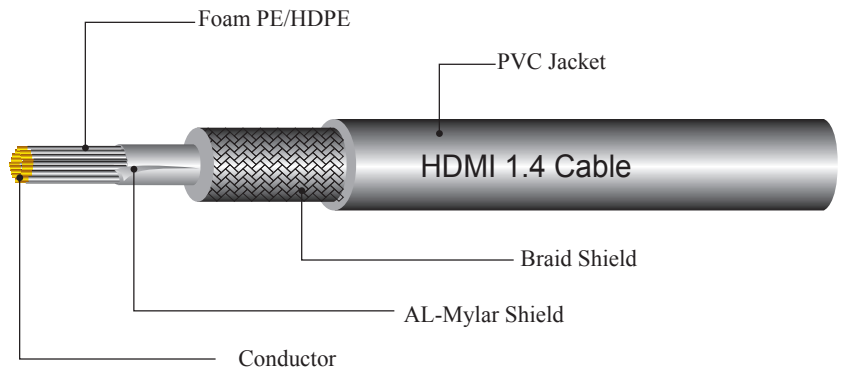
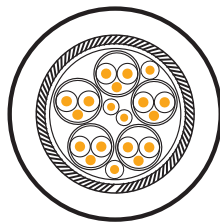
Frequency(MHz)	Attn. dB (Max.)
1~825	-5
5100	-25

Electrical Characteristic

- Differential Impedance (20°C): $100 \pm 10 \Omega$
- Differential Delay $\leq 4.50 \text{ ns/m}$
- Propagation delay skew:
within a pair: $\leq 111 \text{ ps/m}$
between pairs: $\leq 1.78 \text{ ns/m}$
- Far End Cross-Talk: $\leq 20 \text{ dB}$, 1-5100MHz

HDMI 1.4 Cable

Construction



Description

- Related temperature: 80°C
- Rated voltage: 30V
- Reference standard: High-Definition Multimedia Interface Specification Version 1.4
- Stranded tinned copper conductor , 32-22AWG
- Color-coded Foam PE or PE insulation
- Over 85% coverage tinned copper or copper alloy braid shield
- Lead free PVC jacket
- Passes UL VW-1 & CSA FT1 vertical flame test
- HDMI Ethernet Channel
- Audio Return Channel
- 3D Over HDMI
- 4K x 2K Resolution Support
- Expanded Support For Color Spaces
- Micro HDMI Connector
- Automotive Connection System

Electrical Characteristic

- Differential Impedance (20°C): $100 \pm 10 \Omega$
- Differential Delay $\leq 4.50 \text{ ns/m}$
- Propagation delay skew:
within a pair: $\leq 111 \text{ ps/m}$
between pairs: $\leq 1.78 \text{ ns/m}$
- Far End Cross-Talk: $\leq 20 \text{ dB}$, 1-5100MHz

Attenuation(NA)

Frequency(MHz)	Attn. dB (Max.)
1~825	-5
5100	-25

HDMI CABLE

HM3001

HDMI 19P PLUG TO PLUG
 SPECS:30# 28# 26# 24# 22#
 A:GOLD
 B:NICKEL
 C:FERRIT CORD
 D:CABLE BRAIDING



HM3002

HDMI 19P PLUG TO PLUG
 SPECS:30# 28# 26# 24# 22#
 A:GOLD
 B:NICKEL
 C:FERRIT CORD
 D:CABLE BRAIDING



HM3003

HDMI 19P PLUG TO JACK
 SPECS:30# 28# 26# 24# 22#
 A:GOLD
 B:NICKEL
 C:FERRIT CORD
 D:CABLE BRAIDING



HM3004

HDMI 19P PLUG TO PLUG
 SPECS:30# 28# 26# 24# 22#
 A:GOLD
 B:NICKEL
 C:FERRIT CORD
 D:CABLE BRAIDING



HM3005

HDMI 19P PLUG TO PLUG
 SPECS:30# 28# 26# 24# 22#
 A:GOLD
 B:NICKEL
 C:FERRIT CORD
 D:CABLE BRAIDING



HM3006

HDMI 19P PLUG TO PLUG
 SPECS:30# 28# 26# 24# 22#
 A:GOLD
 B:NICKEL
 C:FERRIT CORD
 D:CABLE BRAIDING



HM3007

HDMI 19P PLUG TO PLUG
 SPECS:30# 28# 26# 24# 22#
 A:GOLD
 B:NICKEL
 C:FERRIT CORD
 D:CABLE BRAIDING



HM3008

HDMI 19P PLUG TO PLUG
 SPECS:30# 28# 26# 24# 22#
 A:GOLD
 B:NICKEL
 C:FERRIT CORD
 D:CABLE BRAIDING



HM3009

HDMI 19P PLUG TO PLUG
 SPECS:30# 28# 26# 24# 22#
 A:GOLD
 B:NICKEL
 C:FERRIT CORD
 D:CABLE BRAIDING



HM3010

HDMI 19P PLUG TO PLUG
 SPECS:30# 28# 26# 24# 22#
 A:GOLD
 B:NICKEL
 C:FERRIT CORD
 D:CABLE BRAIDING



HM3011

HDMI 19P PLUG TO PLUG
 SPECS:30# 28# 26# 24# 22#
 A:GOLD
 B:NICKEL
 C:FERRIT CORD
 D:CABLE BRAIDING



HM3012

HDMI 19P PLUG TO PLUG
 SPECS:30# 28# 26# 24# 22#
 A:GOLD
 B:NICKEL
 C:FERRIT CORD
 D:CABLE BRAIDING



HM3013

HDMI 19P PLUG TO PLUG
 SPECS:30# 28# 26# 24# 22#
 A:GOLD
 B:NICKEL
 C:FERRIT CORD
 D:CABLE BRAIDING



HM3014

HDMI 19P PLUG TO PLUG
 SPECS:30# 28# 26# 24# 22#
 A:GOLD
 B:NICKEL
 C:FERRIT CORD
 D:CABLE BRAIDING



HM3015

HDMI 19P PLUG TO PLUG
 SPECS:30# 28# 26# 24# 22#
 A:GOLD
 B:NICKEL
 C:FERRIT CORD
 D:CABLE BRAIDING



HM3016

HDMI 19P PLUG TO PLUG
 SPECS:30# 28# 26# 24# 22#
 A:GOLD
 B:NICKEL
 C:FERRIT CORD
 D:CABLE BRAIDING



HM3017

HDMI 19P PLUG TO PLUG
 SPECS:30# 28# 26# 24# 22#
 A:GOLD
 B:NICKEL
 C:FERRIT CORD
 D:CABLE BRAIDING



HM3018

HDMI 19P PLUG TO PLUG
 SPECS:30# 28# 26# 24# 22#
 A:GOLD
 B:NICKEL
 C:FERRIT CORD
 D:CABLE BRAIDING



HDMI CABLE & SWITCH

HM3019

HDMI 19PIN PLUG GO PLUG METAL SHELL

SPECS:30# 28# 26# 24# 22#

- A:GOLD
- B:NICKEL
- C:FERRIT CORD
- D:CABLE BRAIDING



HM3020

HDMI 19PIN PLUG GO PLUG METAL SHELL

SPECS:30# 28# 26# 24# 22#

- A:GOLD
- B:NICKEL
- C:FERRIT CORD
- D:CABLE BRAIDING



HM3021

HDMI 19PIN PLUG GO PLUG METAL SHELL

SPECS:30# 28# 26# 24# 22#

- A:GOLD
- B:NICKEL
- C:FERRIT CORD
- D:CABLE BRAIDING



HM3022

HDMI 19PIN PLUG GO PLUG METAL SHELL

SPECS:30# 28# 26# 24# 22#

- A:GOLD
- B:NICKEL
- C:FERRIT CORD
- D:CABLE BRAIDING



HM3023

HDMI 19PIN MINI HDMI PLUG METAL SHELL

SPECS:30# 28# 26# 24# 22#

- A:GOLD
- B:NICKEL
- C:FERRIT CORD
- D:CABLE BRAIDING



HM3024

HDMI 19PIN PLUG GO PLUG METAL SHELL

SPECS:30# 28# 26# 24# 22#

- A:GOLD
- B:NICKEL
- C:FERRIT CORD
- D:CABLE BRAIDING



HM3025

HDMI 19PIN PLUG GO PLUG METAL SHELL

SPECS:30# 28# 26# 24# 22#

- A:GOLD
- B:NICKEL
- C:FERRIT CORD
- D:CABLE BRAIDING



HM3026

HDMI 19PIN PLUG GO PLUG METAL SHELL

SPECS:30# 28# 26# 24# 22#

- A:GOLD
- B:NICKEL
- C:FERRIT CORD
- D:CABLE BRAIDING



HM3027

HDMI 19PIN PLUG GO PLUG METAL SHELL

SPECS:30# 28# 26# 24# 22#

- A:GOLD
- B:NICKEL
- C:FERRIT CORD
- D:CABLE BRAIDING



HM3028

HDMI 19PIN PLUG GO PLUG METAL SHELL

SPECS:30# 28# 26# 24# 22#

- A:GOLD
- B:NICKEL
- C:FERRIT CORD
- D:CABLE BRAIDING



HM3029

HDMI 19PIN PLUG GO PLUG METAL SHELL

SPECS:30# 28# 26# 24# 22#

- A:GOLD
- B:NICKEL
- C:FERRIT CORD
- D:CABLE BRAIDING



HM3030

HDMI 19PIN PLUG GO PLUG METAL SHELL

SPECS:30# 28# 26# 24# 22#

- A:GOLD
- B:NICKEL
- C:FERRIT CORD
- D:CABLE BRAIDING



HM3031

HDMI 19P TO DVI DIGITAL CABLE
(W/FERRITE)

- A:GOLD
- B:NICKEL
- C:FERRIT CORD
- D:CABLE BRAIDING



HM3032

MULTI-COLOR OVERMOLDING TYPE
HDMI 19 PIN-DVI DIGITAL CABLE

- A: W/O CABLE BRAIDING
- B: W/ CABLE BRAIDING
- C:FERRIT CORD
- D:CABLE BRAIDING



HM3033

HDMI 19 PIN-DVI DIGITAL CABLE

- A: W/O CABLE BRAIDING
- B: W/ CABLE BRAIDING
- C:FERRIT CORD
- D:CABLE BRAIDING



HM3034

HDMI Repeater (30m 1080p)
HDMI Female to HDMI Female



HM3035

HDMI Repeater (30m 1080p)
HDMI Female to HDMI Female



HM3036

HDMI Extender by 2 x CAT-5e/6
w/Tx + Rx (30m 1080p)



HDMI SWITCH & SPLITTER

HM3037

HDMI Super Extender by 2 × Cat-5e/6
w/Tx + Rx (50-60m 1080p)



HM3038

HDMI Super Extender by 1 × Cat-5e/6
w/Tx + Rx (50m 1080p)



HM3039

HDMI Converter
(YPbPr + Coaxial Audio to HDMI)



HM3040

HDMI Converter
(VGA + R/L Audio to HDMI)



HM3041

HDMI Converter
(DVI + Optical Audio + Coaxial Audio to HDMI)



HM3042

HDMI Converter
Composite Video or S-Video+R/L Audio to HDMI)



HM3043

HDMI Converter-Switcher 3X1
HDMI + DVI + SPDIF + YPbPr + R/L to HDMI



HM3044

HDMI Switch 2X1 (HDMI V1.3) Switcher ,Pigtail Type



HM3045

HDMI Switch 3X1 (HDMI V1.3) Switcher ,Pigtail Type



HM3046

Mini HDMI Switch 3X1 (HDMI V1.3)
Intelligent Switcher



HM3047

Mini HDMI Switch 2X1 (V1.3)
Intelligent Switcher



HM3048

Mini HDMI Switch 3X1 (HDMI V1.3)
Intelligent Switcher



HM3049

Mini HDMI Switch 5X1 (HDMI V1.3) Intelligent Switcher



HM3050

HDMI SWITCH W/Remote Control (HDMI V1.3)
A:3x1
B:4x1
C:5x1



HM3051

HDMI Supreme Switch 3X1 (HDMI V1.3)
w/Remote Control + Intelligent Switcher + Amplifier



HM3052

HDMI Supreme Switch 4X1 (HDMI V1.3)
w/Remote Control + Intelligent Switcher + Amplifier



HM3053

HDMI Supreme Switch 5X1 (HDMI V1.3)
w/Remote Control + Intelligent Switcher + Amplifier



HM3054

HDMI Splitter 1X2
Compatible HDMI 1.3b



ADAPTOR

HM3101

HDMI FEMALE TO MINI
HDMI MALE
ADAPTOR
A:GOLD
B:NICKEL



HM3102

HDMI FEMALE TO FEMALE
ADAPTOR
A:GOLD
B:NICKEL



HM3103

HDMI FEMALE TO HDMI MALE
ADAPTOR
A:GOLD
B:NICKEL



HM3104

HDMI MALE TO HDMI MALE
ADAPTOR
A:GOLD
B:NICKEL



HM3105

HDMI FEMALE TO HDMI FEMALE
ADAPTOR 90°
A:GOLD
B:NICKEL



HM3106

HDMI FEMALE TO HDMI MALE
ADAPTOR 90°
A:GOLD
B:NICKEL



HM3107

HDMI FEMALE TO HDMI FEMALE
ADAPTOR 90°
A:GOLD
B:NICKEL



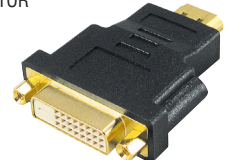
HM3108

DVI MALE TO HDMI FEMALE
ADAPTOR
A:GOLD
B:NICKEL



HM3109

HDMI MALE TO DVI
(24+1) FEMALE ADAPTOR
A:GOLD
B:NICKEL



HM3110

HDMI MALE TO DVI
(24+1) FEMALE ADAPTOR
A:GOLD
B:NICKEL



HM3111

HDMI MALE TO DVI
(24+5) FEMALE ADAPTOR
A:GOLD
B:NICKEL



HM3112

DVI FEMALE TO DVI(24+5)
FEMALE ADAPTOR
A:GOLD
B:NICKEL



HM3113

DVI(24+1) FEMALE ADAPTOR
A:GOLD
B:NICKEL



HM3114

DVI (24+5) MALE TO(24+5)
FEMALE ADAPTOR
A:GOLD
B:NICKEL



HM3115

DVI(24+5) MALE TO DVI(24+5) MALE
ADAPTOR
A:GOLD
B:NICKEL



HM3116

DVI (24+5) MALE TO VGA
FEMALE ADAPTOR
A:GOLD
B:NICKEL



HM3117

DVI (24+5) FEMALE TO VGA
MALE ADAPTOR
A:GOLD
B:NICKEL



HM3118

DVI (24+5) FEMALE TO VGA
FEMALE ADAPTOR
A:GOLD
B:NICKEL



ADAPTOR

HM3119

HDB15P FEMALE TO FEMALE
ADAPTOR
A:GOLD
B:NICKEL



HM3120

VGA FEMALE TO HDB15P MALE
ADAPTOR
A:GOLD
B:NICKEL



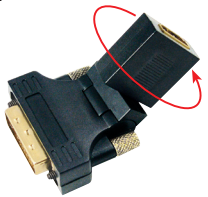
HM3121

VGA MALE TO HDB15P MALE
ADAPTOR
A:GOLD
B:NICKEL



HM3122

DVI MALE - HDMI FEMALE
ROTATABLE ADAPTER



HM3123

HDMI MALE TO HDMI MALE
ROTATABLE ADAPTER
A:GOLD
B:NICKEL



HM3124

DVI MALE TO HDMI MALE
ROTATABLE ADAPTER
A:GOLD
B:NICKEL



HM3125

HDMI FEMALE TO DVI MALE
A:GOLD
B:NICKEL



HM3126

HDMI MALE TO DVI FEMALE
A:GOLD
B:NICKEL



HM3127

USB AM-MINI USB 5P-BM



HM3128

A:USB AF-PS/2 M
B:USB AM-PS/2 F



HM3129

IEEE1394 6P M-4P M



HM3130

IEEE1394 6P M-4P F



HM3131

IEEE1394 6P F-4P M



HM3132

IEEE1394 6P F-4P F



HM3133

IEEE1394 4P M-9P F



HM3134

IEEE1394 6P M-9P F



HM3135

MOUSE ADAPTOR
A:MINI DIN 6M/DB 9M
B:MINI DIN 6F/DB 9F



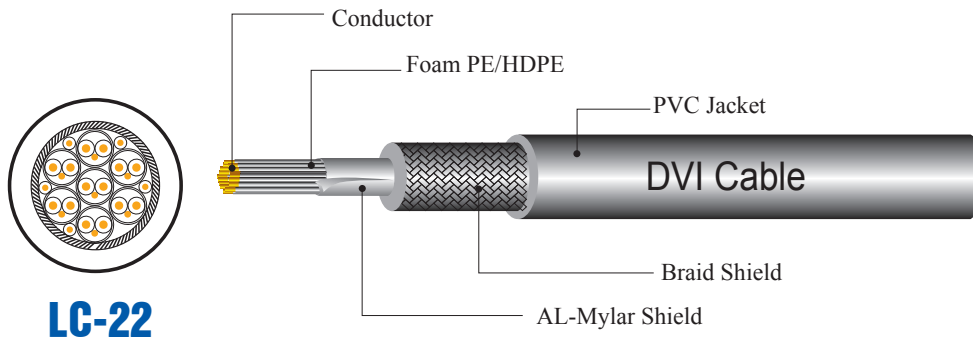
HM3136

D-SUB ADAPTOR
A: DB9 M/DB25 M
B: DB9 M/DB25 F
C: Db9 F/DB25 M
D: DB9 F/DB25 F








DVI DIGITAL VIDEO INTERFACE CABLE

Construction



LC-22

-  DVI-I (DVI Digital & Analog) Single Link
-  DVI-I (DVI Digital & Analog) Dual Link
-  DVI-D (DVI Digital) Single Link
-  DVI-D (DVI Digital) Dual Link
-  DVI-A (DVI Analog)

Description

- Rated temperature: 80°C
- Rated voltage: 30V
- Reference standard: DDWG Specification Revision 1.0
- Stranded bare or tinned copper conductor, 30-24AWG
- Color-coded Foam PE or PE insulation
- Two Foam PE insulated cores twisted as signal pair
- Tinned copper or copper alloy braid shield
- Lead free PVC jacket
- Passes UL VW-1 & CSA FT1 vertical flame test

Application

- Digital video interface between a PC & VGA monitor
- High-quality video displays for HDTV, Plasma, LCD monitors, DVD players

Electrical Characteristic

- Differential Impedance at 20°C: $100 \pm 10\Omega$
- Common Mode Impedance at 20°C: $33 \pm 10\Omega$
- Differential Delay: $\leq 4.5\text{ns/m}$
- Propagation delay skew:
 - within a pair: $\leq 150\text{ps/m}$
 - between pairs: $\leq 1.05\text{ns/m}$
- Rise Time Degradation: $1.65\text{GHz}, \leq 212\text{ps}$

PRODUCT TYPE

Part No.	Cores	Conductor		Insulation			Inner Shield		Overall Shield		Jacket		Conductor Resistance at 20°C Max. Ω/km	Application Standard
		Specification		Material	Thick.	Dia.	Drain Wire	Freeedge Foil/Mylar	Dual-Al -Mylar	Braid	Nom.Thick.	Nom.Dia.		
		AWG	No./mm	mm	mm	mm								
LC-22A	4P	32	7/0.080	Foam PE&skin	0.16	0.58	7/0.08	Y	Y	16/8/0.10	0.51	5.00	588	Single link
	5C	30	7/0.102	HDPE	0.12	0.55	--	--						
LC-22B	4P	30	7/0.102	Foam PE&skin	0.23	0.76	7/0.102	Y	Y	16/9/0.10	0.62	6.50	381	Single link
	5C	30	7/0.102	HDPE	0.12	0.55	--	--						
LC-22C	4P	28	7/0.127	Foam PE&skin	0.23	0.95	7/0.127	Y	Y	16/10/0.12	0.86	7.30	239	Single link
	5C	28	7/0.127	HDPE	0.15	0.70	--	--						
LC-22D	4P	26	7/0.160	Foam PE&skin	0.38	1.25	7/0.160	Y	Y	16/11/0.12	0.51	8.50	150	Single link
	5C	26	7/0.160	HDPE	0.21	0.90	--	--						
LC-22E	4P	24	7/0.200	Foam PE&skin	0.48	1.60	7/0.200	Y	Y	16/11/0.12	0.52	9.50	94.2	Single link
	5C	24	7/0.200	HDPE	0.20	1.00	--	--						
LC-22F	7P	30	7/0.102	Foam PE&skin	0.23	0.76	7/0.102	Y	Y	16/9/0.10	0.76	6.30	381	Dual link
	5C	30	7/0.102	HDPE	0.12	0.55	--	--						
LC-22G	7P	28	7/0.127	Foam PE&skin	0.23	0.95	7/0.127	Y	Y	16/9/0.12	0.76	7.80	239	Dual link
	5C	28	7/0.127	HDPE	0.15	0.70	--	--						
LC-22H	7P	26	7/0.160	Foam PE&skin	0.38	1.25	7/0.160	Y	Y	24/8/0.12	0.76	9.00	150	Dual link
	5C	26	7/0.160	HDPE	0.21	0.90	--	--						
LC-22I	7P	24	7/0.200	Foam PE&skin	0.48	1.60	7/0.200	Y	Y	24/10/0.12	1.26	12.50	94.2	Dual link
	5C	24	7/0.200	HDPE	0.20	1.00	--	--						

DVI DIGITAL VIDEO INTERFACE CABLE

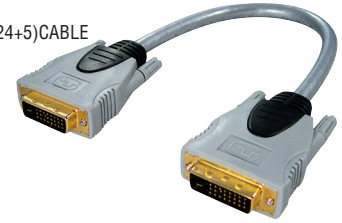
DVI4001

DVI DUAL LINK(18+1)(18+5)(24+1)(24+5)CABLE
 SPECS:30# 28# 26# 24# 22#
 A:GOLD B:NICKEL
 C:FERRIT CORD
 D:CABLE BRAIDING



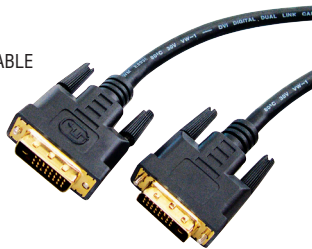
DVI4002

DVI DUAL LINK(18+1)(18+5)(24+1)(24+5)CABLE
 SPECS:30# 28# 26# 24# 22#
 A:GOLD B:NICKEL
 C:FERRIT CORD
 D:CABLE BRAIDING



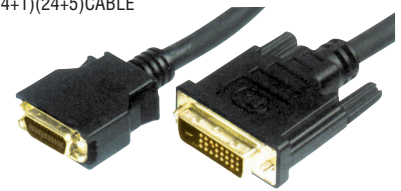
DVI4003

DVI DUAL LINK(18+1)(18+5)(24+1)(24+5)CABLE
 SPECS:30# 28# 26# 24# 22#
 A:GOLD B:NICKEL
 C:FERRIT CORD
 D:CABLE BRAIDING



DVI4004

DVI DUAL LINK(18+1)(18+5)(24+1)(24+5)CABLE
 SPECS:30# 28# 26# 24# 22#
 A:GOLD B:NICKEL
 C:FERRIT CORD
 D:CABLE BRAIDING



DVI4005

DVI DUAL LINK(18+1)(18+5)(24+1)(24+5)CABLE
 SPECS:30# 28# 26# 24# 22#
 A:GOLD B:NICKEL
 C:FERRIT CORD
 D:CABLE BRAIDING



DVI4006

DVI DUAL LINK(18+1)(18+5)(24+1)(24+5)CABLE
 SPECS:30# 28# 26# 24# 22#
 A:GOLD B:NICKEL
 C:FERRIT CORD
 D:CABLE BRAIDING



DVI4007

DVI DUAL LINK(18+1)(18+5)(24+1)(24+5)CABLE
 SPECS:30# 28# 26# 24# 22#
 A:GOLD B:NICKEL
 C:FERRIT CORD
 D:CABLE BRAIDING



DVI4008

DVI DUAL LINK(18+1)(18+5)(24+1)(24+5)CABLE
 NICKEL-PLATEDMETAL SHELL
 SPECS:30# 28# 26# 24# 22#
 A:GOLD B:NICKEL
 C:FERRIT CORD
 D:CABLE BRAIDING



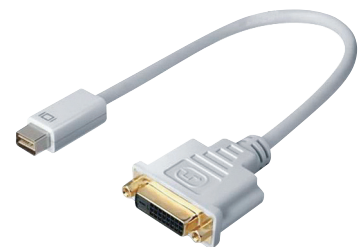
DVI4009

MINI DVI MALE TO HDMI
 FEMALE AND DVI MALE



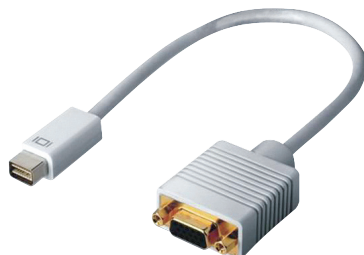
DVI4010

MINI DVI MALE TO DVI MALE



DVI4011

MINI DVI MALE TO VGA MALE



DVI4012

MINI DVI MALE TO HDMI MALE



COMPUTER PERIPHERAL

PR5001

MOULDED HD 15PIN PLUG TO
HD 15PIN PLUG
HD PLUGS DOUBLE SCREENED
WITH TWO FERRIT CORES
3 x COA x RGB + 7 SYNC WIRES



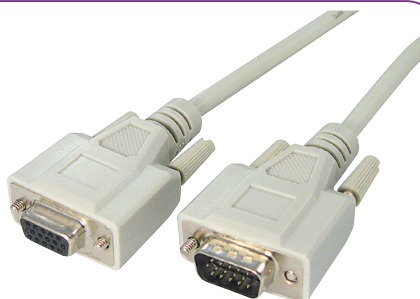
PR5002

MOULDED HD 15PIN PLUG TO
HD 15PIN JACK
HD PLUGS DOUBLE SCREENED
WITH TWO FERRIT CORES
3 x COA x RGB + 7 SYNC WIRES



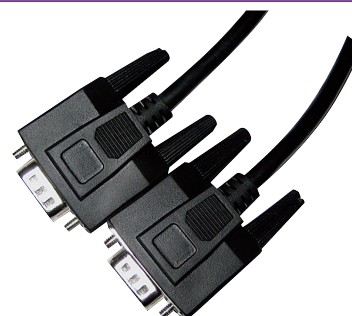
PR5003

MONITOR CABLE
HDD15P-HDD15P
A: M-M
B: M-F



PR5004

SUPER VGA CABLE
A: M-M
B: M-F
C: F-F



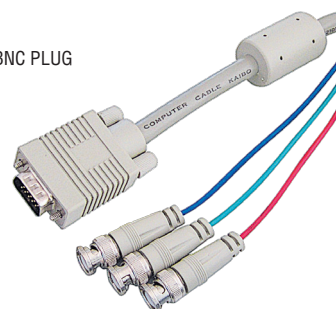
PR5005

MONITOR CABLE
HDD15P+HDD15P
A:M+M
B:M+F



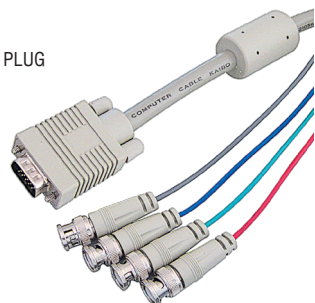
PR5006

MOULDED HD 15PIN PLUG TO 3 x BNC PLUG



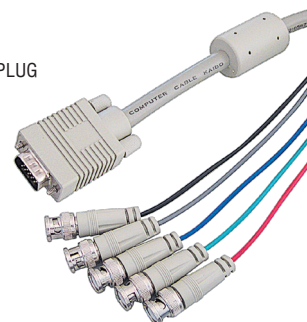
PR5007

MOULDED HD 15PIN PLUG TO 4 x BNC PLUG



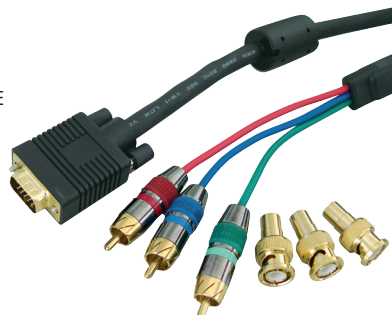
PR5008

MOULDED HD 15PIN PLUG TO 5 x BNC PLUG



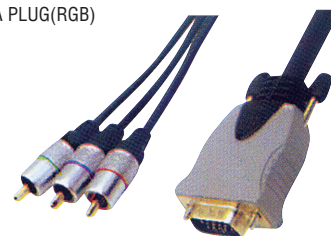
PR5009

HDTV CABLE
VGA 15PIN MALE-3RCA MALE
A:W/O ADAPTORS
A:W/3 ADAPTORS



PR5010

MOULDED HD 15PIN PLUG TO 3RCA PLUG(RGB)



COMPUTER PERIPHERAL

PR5011

MOULDED HD 15PIN PLUG TO HD 15PIN PLUG



PR5012

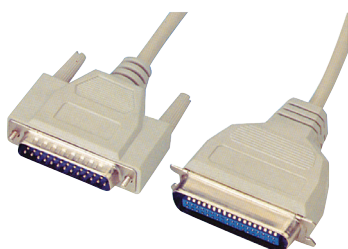
SERIAL CABLE DB9-DB9

- A: M-M
- B: M-F
- C: F-F



PR5013

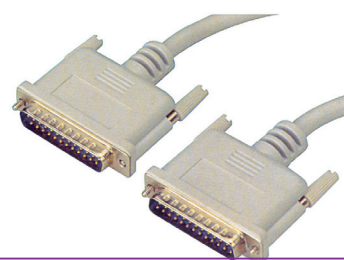
25C PRINTER CABLE
DB25M-CENTRONIC 36M
A: ASSEMBLY TYPE
B: MOLD TYPE



PR5014

SERIAL CABLE DB25-DB25

- A: M-M
- B: M-F



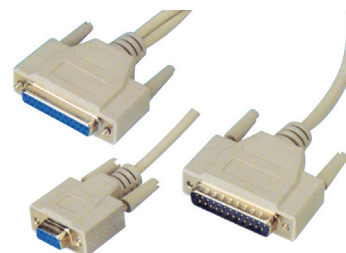
PR5015

SERIAL CABLE DB15-DB15
A: M-M
B: M-F



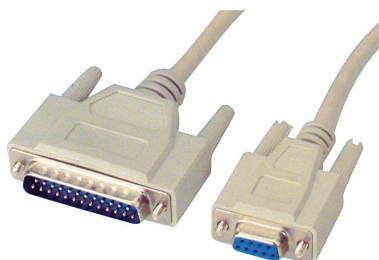
PR5016

UNIVERSAL MODEM CABLE
DB25F-DB25M+DB9F



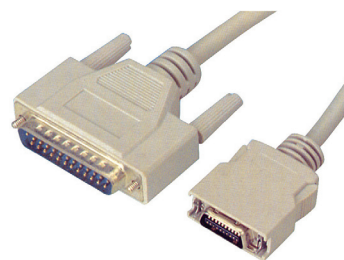
PR5017

MODEM CABLE
DB9-DB25



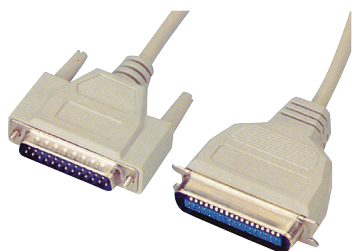
PR5018

DB25M-HPCN36M PRINTER CABLE



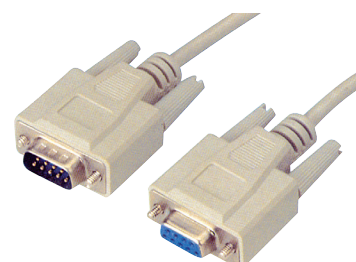
PR5019

25C PRINTER CABLE
DB25M-CENTRONIC 36M
A: ASSEMBLY TYPE
B: MOLD TYPE



PR5020

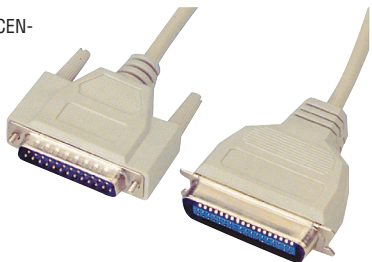
SERIAL CABLE DB9M TO DB9F



COMPUTER PERIPHERAL

PR5021

25C PRINTER CABLE DB25M TO CENTRONIC 36M



PR5022

DB9F TO MINI DIN 6M CABLE



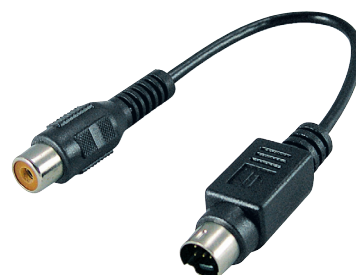
PR5023

DB9F TO MOBILE DATA CABLE



PR5024

NOTEBOOK VIDEO CABLE
MINI DIN 7PIN M-RCA F



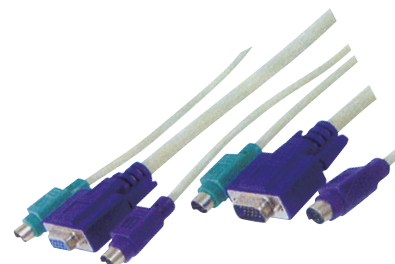
PR5025

KEYBOARD ADAPTOR CABLE
A: MINI DIN 6M-DIN 5F
B: MINI DIN 6F-DIN 5M



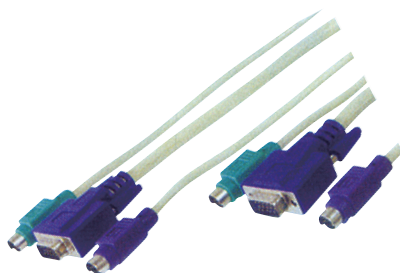
PR5026

MOULDED HD 15PIN PLUG
AND 2MINI DIN 6PIN PLUG
TO HD 15PIN JACK
AND 2MINI DIN 6PIN PLUG



PR5027

MOULDED HD 15PIN PLUG
AND 2MINI DIN 6PIN PLUG
TO HD 15PIN JACK
AND 2MINI DIN 6PIN PLUG



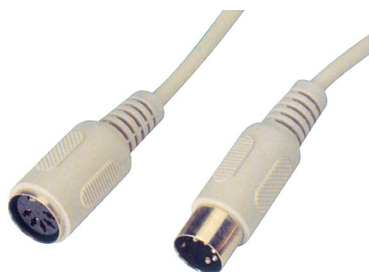
PR5028

MOULDED HD 15PIN PLUG
AND 2MINI DIN 6PIN PLUG
TO HD 15PIN JACK
AND 2MINI DIN 6PIN JACK



PR5029

KEYBOARD CABLE
A: DIN 5M-5M
B: DIN 5M-5F



PR5030

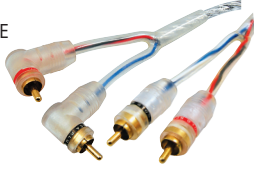
KEYBOARD CABLE
A: MINI DIN 6M-6M
B: MINI DIN 6M-6F



RCA CABLE

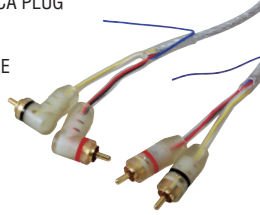
RC6001

2RCA PLUG TO 2RCA PLUG
O.D:5MM
GOLD.CLEAR CABLE



RC6002

2RCA PLUG TO 2RCA PLUG
O.D:5MM
GOLD.CLEAR CABLE



RC6003

2RCA PLUG TO 2RCA PLUG
O.D:5MM
GOLD.CLEAR CABLE



RC6004

2RCA PLUG TO 2RCA PLUG
O.D:5MM
GOLD.CLEAR CABLE



RC6005

2RCA PLUG TO 2RCA PLUG
O.D:5MM
GOLD.CLEAR CABLE



RC6006

2RCA PLUG TO 3.5MM STEREO PLUG
O.D:5MM
GOLD.CLEAR CABLE



RC6007

2RCA PLUG TO 3.5MM STEREO PLUG
O.D:5MM
GOLD.CLEAR CABLE



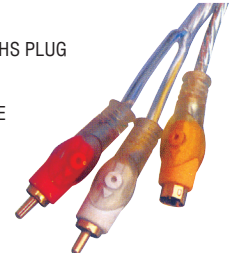
RC6008

2RCA PLUG TO S-VHS PLUG
O.D:5MM
GOLD.CLEAR CABLE



RC6009

2RCA PLUG TO S-VHS PLUG
O.D:5MM
GOLD.CLEAR CABLE



RC6010

2RCA PLUG TO 2RCA PLUG
O.D:4 x 8MM
GOLD.CLEAR CABLE



RC6011

2RCA PLUG TO 2RCA PLUG
O.D:5MM
GOLD.CLEAR CABLE



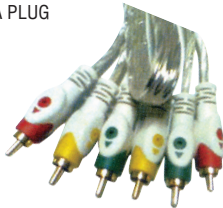
RC6012

2RCA PLUG TO S-VHS PLUG
O.D:5MM
GOLD.CLEAR CABLE



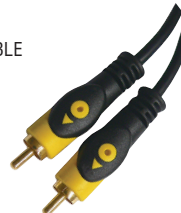
RC6013

2RCA PLUG TO 3RCA PLUG
O.D:4 x 12MM
GOLD.CLEAR CABLE



RC6014

RCA PLUG TO RCA PLUG
VIDEO INTERCONNECT CABLE



RC6015

2RCA PLUG TO 2RCA JACK
AUDIO INTERCONNECT CABLE



RC6016

RCA PLUG TO 2RCA JACK



RC6017

RCA JACK TO 2RCA PLUG



RC6018

2RCA PLUG AND S-VHS PLUG TO
2RCA PLUG AND S-VHS PLUG
A/V INTERCONNECT CABLE



RCA CABLE

RC6019

3 RCA plug to 3 RCA plug
AV Interconnect Cable



RC6020

2 RCA plug to 2RCA plug
gold,clear cable



RC6021

A: 2 RCA plug to 1 RCA jack,
B: 2RCA jack to 1 RCA plug
O.D: 6×12mm gold



RC6022

6RCA plug to 6RCA PLUG
AV Interconnect Cable



RC6023

2 RCA plug to 2RCA plug
gold,clear cable



RC6024

2 RCA plug to 2 RCA plug,
O.D: 5×10mm gold



RC6025

3.5mm Stereo Plug to 3.5mm Stereo Plug
Gold W/Black Cable



RC6026

2 RCA plug to 2RCA plug
metal,gold,clear cable



RC6027

2 RCA plug to 2 RCA plug,
O.D: 6+2+6mm gold



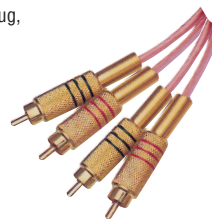
RC6028

3.5mm Stereo Plug to
3.5mm Stereo Jack Gold W/
Black Cable



RC6029

2 RCA plug to 2 RCA plug,
metal,gold,clear cable



RC6030

2 RCA plug to 2 RCA plug,
O.D: 6×12mm gold



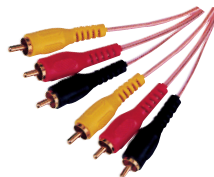
RC6031

4 RCA plug to 4 RCA plug



RC6032

3 RCA plug to 3 RCA plug,
gold,clear cable



RC6033

2 RCA plug to 2 RCA plug,
O.D: 6×12mm gold



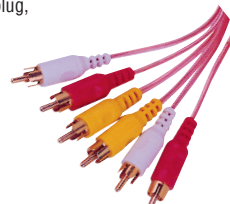
RC6034

2 RCA plug to 2 RCA plug
gold,clear cable



RC6035

3 RCA plug to 3 RCA plug,
gold,clear cable



RC6036

2 RCA plug to 2 RCA plug,
O.D: 6+6 clear blue cable



RCA CABLE

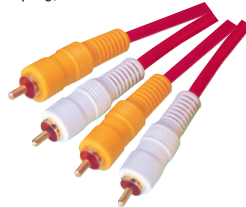
RC6037

2 RCA plug to 2 RCA plug angle,
O.D.: 6×12mm gold



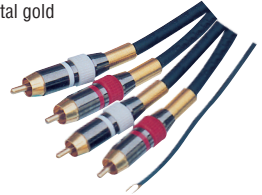
RC6038

2 RCA plug to 2 RCA plug,
O.D.: 5×10mm gold



RC6039

2 RCA plug to 2 RCA plug,
O.D.: 6+2+6mm metal gold



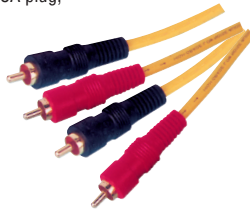
RC6040

2 RCA plug to 2 RCA plug,
O.D.: 3.2mm×6.4mm



RC6041

2 RCA plug to 2 RCA plug,
O.D.: 5×10mm gold



RC6042

2 RCA plug to 2 RCA plug,
O.D.: 6×12mm, gold



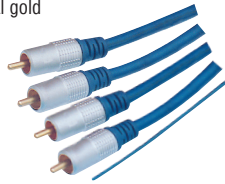
RC6043

3 RCA plug to 3.5mm 4C plug,
O.D.: 3.2mm×9.6mm



RC6044

2 RCA plug to 2 RCA plug,
O.D.: 6+2+6mm metal gold



RC6045

2 RCA plug to 2 RCA plug
O.D.: 6×12mm, gold



RC6046

Moulded 2×RCA Plug to
2×RCA Plug
Audio Interconnect Cable



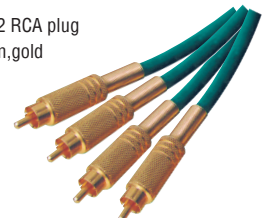
RC6047

2 RCA plug to 3.5 stereo plug,
O.D.: 4×8mm metal gold



RC6048

2 RCA plug to 2 RCA plug
O.D.: 6×12mm, gold



RC6049

Moulded 3×RCA Plug to
3×RCA Plug
A / V Interconnect
Cable



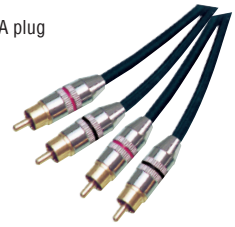
RC6050

Mini 4 P plug To mini 4 P plug
O.D.: 6mm metal gold



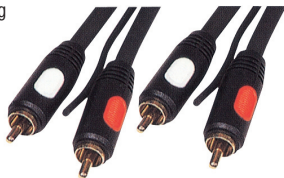
RC6051

2 RCA plug to 2 RCA plug
O.D.: 6×12mm,
metal, gold



RC6052

Moulded 2×RCA Plug
to 2×RCA Plug



RC6053

2 RCA plug to 2 RCA plug,
O.D.: 6×12mm metal gold



RC6054

2 RCA plug to 2 RCA jack
O.D.: 6×12mm,
metal, gold



RCA CABLE

RC6055

2 RCA plug to 2 RCA plug
O.D.: 6 × 12mm,
metal, gold



RC6056

3RCA plugs to 3RCA plugs gold plated tips, metal shell pearl jacket ϕ 6.0mm × 3c



RC6057

SPC A/V interconnect cable, assembly type 3RCA plugs to 3RCA plugs, gold plated tips transparent jacket ϕ 6.0mm × 3c



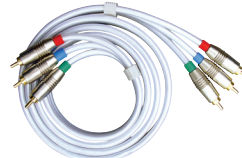
RC6058

2 RCA plug to 2 RCA plug
O.D.: 6 × 12mm,
metal, gold



RC6059

3RCA plugs to 3RCA plugs gold plated tips, metal shell pearl jacket ϕ 6.0mm × 3c



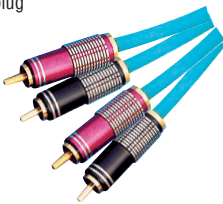
RC6060

SPC component video cable, assembly type 3RCA plugs to 3RCA plugs, gold plated tips transparent jacket ϕ 6.0mm × 3c



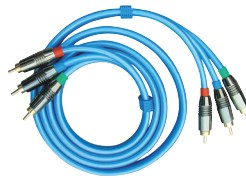
RC6061

2 RCA plug to 2 RCA plug
O.D.: 6 × 12mm,
metal, gold



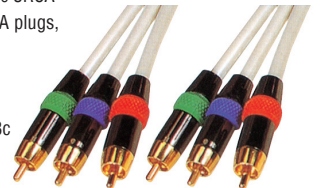
RC6062

3RCA plugs to 3RCA plugs gold plated tips, metal shell pearlized blue jacket ϕ 6.0mm × 3c



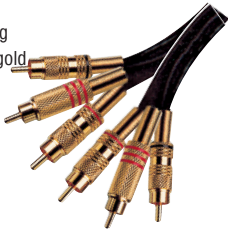
RC6063

assembly type 3RCA plugs to 3RCA plugs, gold plated tips pearlized white jacket ϕ 6.0mm × 3c



RC6064

3 RCA plug to 3 RCA plug
O.D.: 3+6+3mm, metal, gold



RC6065

SPC video interconnect cable, assembly type RCA plug to RCA plug, gold plated tips ϕ 6.0mm transparent jacket



RC6066

SPC component video cable, assembly type 3RCA plugs to 3RCA plugs, gold plated tips transparent jacket ϕ 6.0mm × 3c



RC6067

2RCA plugs to 2RCA plugs gold tips, Metal shell ϕ 6.0mm × 2c high grade cable With remote Lead pearl Jacket



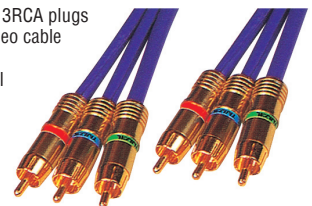
RC6068

SPC video interconnect cable, assembly type RCA plug to RCA plug, GOLD plated tips ϕ 6.0mm transparent jacket



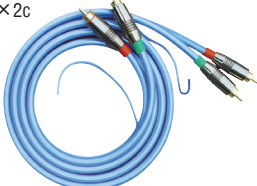
RC6069

3RCA plugs to 3RCA plugs component video cable assembled aluminum shell gold plated tips pearlized blue jacket ϕ 6.0mm × 3c



RC6070

2RCA plugs to 2RCA plugs gold tips, metal shell ϕ 6.0mm × 2c high grade cable with remote lead pearlized blue jacket



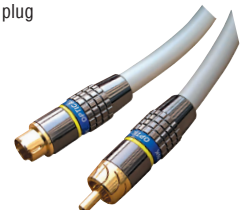
RC6071

SPC audio interconnect cable, assembly type 2RCA plugs to 2RCA plugs, gold plated tips transparent jacket ϕ 6.0mm × 2c



RC6072

RCA plug to S-VHS plug metal plug



RCA CABLE

RC6073

9.5mm TV plug to 9.5mm TV plug,
3C2V



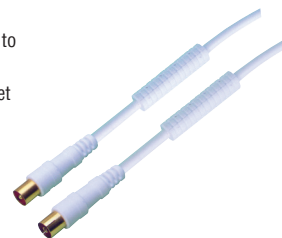
RC6074

9.5mm TV plug(angle) to
9.5mm TV plug(angle),
3C2V



RC6075

9.5mm TV plug to
9.5mm TV jack
W/100Hz magnet
3C2V



RC6076

9.5mm TV plug to 9.5mm TV jack,
3C2V



RC6077

9.5mm TV plug(angle) to
9.5mm TV jack(angle),
3C2V



RC6078

F screw plug to F screw plug,
RG59



RC6079

9.5mm TV plug to 9.5mm TV jack,
O.D.:6mm



RC6080

9.5mm TV plug(angle) to
9.5mm TV plug,
3C2V



RC6081

F screw plug to F screw plug
RG59



RC6082

9.5mm TV plug to 9.5mm TV jack,
O.D.:6mm



RC6083

9.5mm TV plug(angle) to
9.5mm TV jack,
3C2V



RC6084

F quick plug to F quick plug,
RG59



RC6085

PAL plug to PAL plug
O.D.: 5mm



RC6086

9.5mm TV plug to
9.5mm TV jack(angle),
3C2V



RC6087

F quick plug to F quick plug ,
RG59



RC6088

PAL plug to PAL jack
O.D.: 5mm



RC6089

9.5mm TV plug to
9.5mm TV jack
3C2V



RC6090

BNC plug to BNC plug
RG59



RCA CABLE

RC6091

BNC plug to 9.5mm plug
RG59



RC6092

3.5mm stereo plug to
3.5mm stereo jack,
O.D.:2.6×5.2mm



RC6093

3.5mm stereo plug to
3.5mm stereo jack,
O.D.:4.5mm



RC6094

2 RCA plug to 3.5mm stereo plug
O.D.:2.6×5.2mm



RC6095

RCA plug to BNC plug
RG59



RC6096

3.5mm mono plug to
3.5mm mono plug,
O.D.:4.0mm



RC6097

3 RCA plug to 3.5mm 4C plug,
OD:2.6×7.8mm



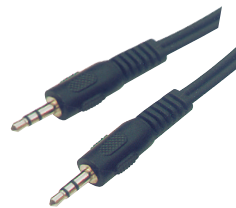
RC6098

F screw plug to 9.5mm TV plug
RG59



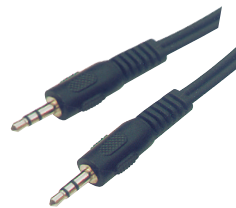
RC6099

3.5mm stereo plug to
3.5mm stereo plug,
O.D.:4.0mm



RC6100

3.5mm stereo plug to
3.5mm stereo plug,
O.D.:2.6×5.2mm



RC6101

S-VHS Plug to S-VHS Plug Gold
W/Clear Blue Cable



RC6102

9.5mm plug to RCA plug
RG59



RC6103

3.5mm stereo plug to
3.5mm stereo jack,
O.D.:4.5mm,coiled cable



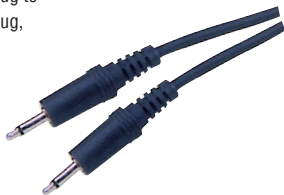
RC6104

6.35mm stereo plug to
6.35mm stereo plug
O.D.:4mm



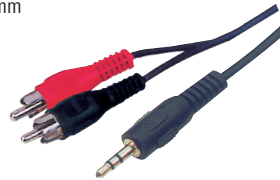
RC6105

3.5mm mono plug to
3.5mm mono plug,
O.D.:4.0mm



RC6106

2 RCA plug to 3.5mm stereo plug
O.D.:2.6×5.2mm



RC6107

6.35mm mono plug to
6.35mm mono plug
O.D.:4mm



RC6108

3.5mm stereo plug to
3.5mm stereo plug,
O.D.:4.0mm



RC6109

3.5mm stereo plug to
3.5mm stereo plug,
O.D.:2.6×5.2mm



RC6110

3.5mm Stereo Plug to
3.5mm Stereo Plug Gold
W/Clear Green Cable



RC6111

6.35mm stereo plug to
6.35mm stereo jack
O.D.:4mm



RCA CABLE

RC6112

6.35mm mono plug to
6.35mm mono jack
O.D.:4mm



RC6113

5P DIN plug to 2 RCA plug



RC6114

Mini 4P plug to mini 4P plug
O.D.:4.5mm



RC6115

6.35mm stereo plug to 6.35mm stereo jack,
O.D.:4.5mm,coiled cable



RC6116

5P DIN plug to 2 RCA jack



RC6117

Mini 4P plug to mini 4P jack
O.D.:4.5mm



RC6118

5P DIN plug to 5 P DIN plug
O.D.:5mm



RC6119

5P DIN plug to 3 RCA plug



RC6120

Mini 4P plug to mini 4P plug
O.D.:4.5mm

RC6121

Mini 4P plug to mini 4P jack
O.D.:4.5mm



RC6122

5P DIN jack to 5 P DIN jack
O.D.:5mm



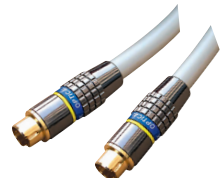
RC6123

5P DIN plug to 4 RCA plug



RCRC6124

S-VHS plug TO S-VHS plug
METAL plug



RC6125

5P DIN plug to 5 P DIN jack
O.D.:5mm



RC6126

5P DIN plug to 4 RCA jack



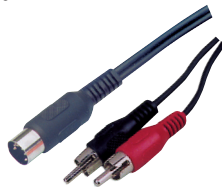
RC6127

S-VHS plug To S-VHS plug
metal plug



RC6128

5P DIN plug to 2 RCA plug



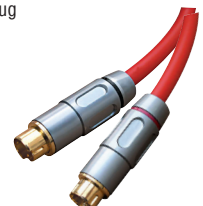
RC6129

5P DIN plug to 3.5mm stereo plug



RC6130

S-VHS Plug To S-VHS Plug
Metal Plug



SCART

SC7001

9 PIN scart plug to 9 PIN scart plug cable
A:OD 7mm B:OD 8mm C:OD 10mm



SC7007

21 PIN scart plug to 2 RCA plugs cable
A:OD 6mm B:OD 2.6×5.2mm



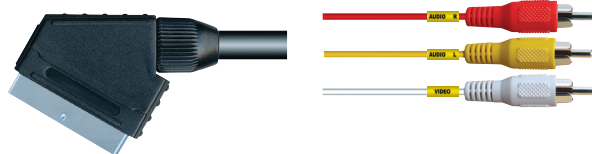
SC7002

9 PIN scart plug to 9 PIN scart jack cable
A:OD 7mm B:OD 8mm C:OD 10mm



SC7008

21 PIN scart plug to 3 RCA plugs cable
A:OD 6mm B:OD 7mm C:OD 2.6×7.8mm



SC7003

21 PIN scart plug to 21PIN scart plug cable
A:OD 7mm B:OD 8mm C:OD 10mm



SC7009

21 PIN scart plug to 3 RCA plugs cable
A:OD 6mm B:OD 7mm C:OD 2.6×7.8mm



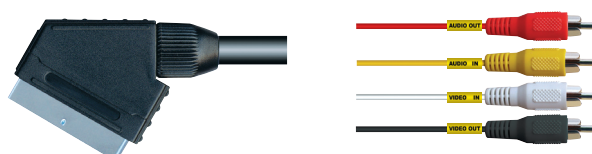
SC7004

21 PIN scart plug to 21PIN scart jack cable
A:OD 7mm B:OD 8mm C:OD 10mm



SC7010

21 PIN scart plug to 4 RCA plugs cable
A:OD 8mm B:OD 2.6×10.4mm



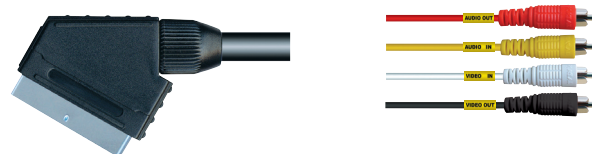
SC7005

21 PIN scart plug to scart plug standard cable
A:OD 10mm B:OD 11mm



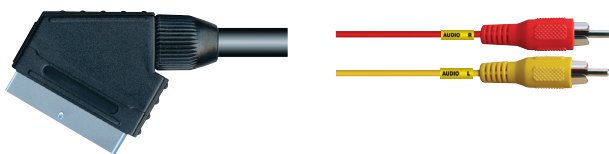
SC7011

21 PIN scart plug to 4 RCA plugs cable
A:OD 8mm B:OD 2.6×10.4mm



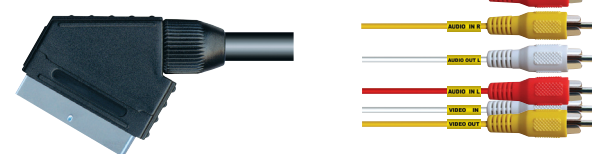
SC7006

21 PIN scart plug To 2 RCA plugs cable
A:OD 6MM B:OD 2.6×5.2MM



SC7012

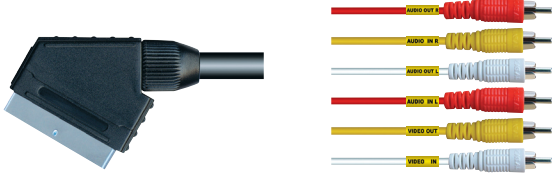
21 PIN scart plug to 6 RCA plugs cable
A:OD 8.5mm B:OD 9mm
C:OD 2.6×10.4mm+2.6×5.2mm



SCART

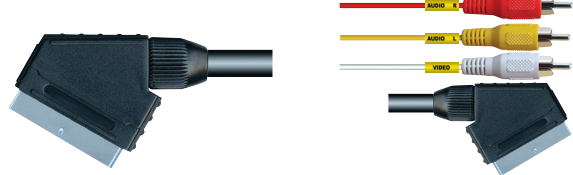
SC7013

21 PIN scart plug to 6 RCA plugs cable
A:OD 8.5mm B:OD 9mm
C:OD 2.6×10.4mm+2.6×5.2mm



SC7019

9 PIN scart plug to 9 PIN scart plug and
3 RCA plugs standard cable
OD: 9mm+2.6×8.4mm



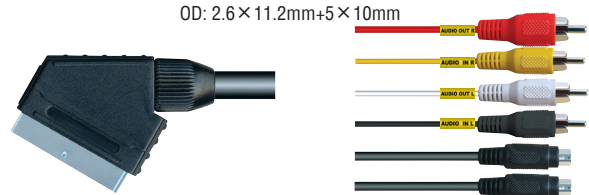
SC7014

21 PIN scart plug to 1 mini 4 PIN plug cable
OD: 5mm



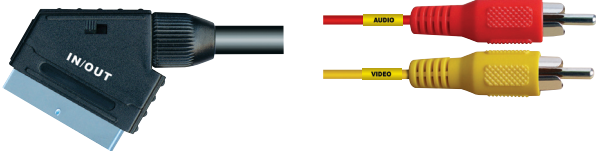
SC7020

21 PIN scart plug to 4 RCA plugs and
2 mini 4 PIN plugs cable
OD: 2.6×11.2mm+5×10mm



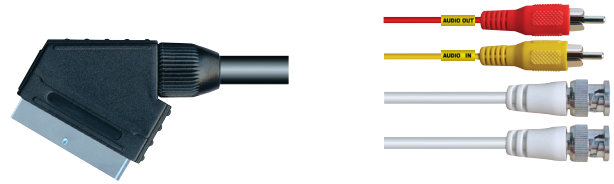
SC7015

21 PIN scart plug to 2 RCA plugs cable (w/switch)
A:OD. 6mm B:OD. 2.6×5.2mm



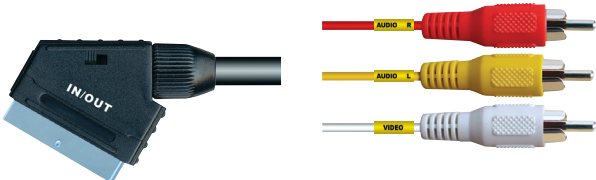
SC7021

21 PIN scart plug to 2 RCA plugs and 2 BNC plugs cable
OD: 2.6×5.2mm+5×10mm



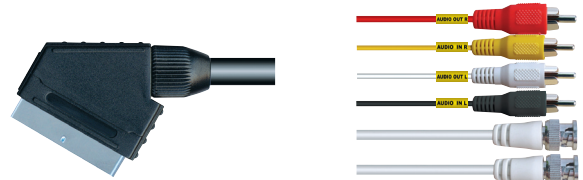
SC7016

21 PIN scart plug to 3 RCA plugs cable (w/switch)
A:OD 7mm B:OD 2.6×7.8mm



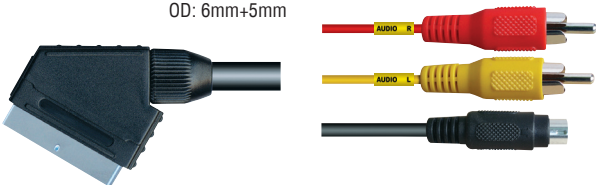
SC7022

21 PIN scart plug to 4 RCA plugs and 2 BNC plugs cable
OD: 2.6×11.2mm+5×10mm



SC7017

21 PIN scart plug to 2 RCA plugs and
1 mini 4 PIN plug cable
OD: 6mm+5mm



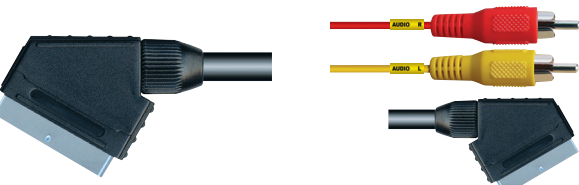
SC7023

21 PIN scart plug to 21 PIN scart plugs flat standard cable
OD: 2.2×28.6mm



SC7018

9 PIN scart plug to scart plug and 2 RCA plugs standard cable
OD: 9mm+2.6×5.2mm



SC7024

9 PIN scart plug to 9 PIN scart plug flat standard cable
OD: 2.2×17.6mm



SCART

SC7025

21 PIN scart plug to 2 RCA plugs flat standard cable
OD: 2.6×5.2mm



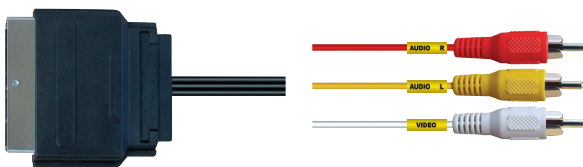
SC7031

21 PIN scart plug to 4 RCA plugs gold metal standard cable
OD: 10mm



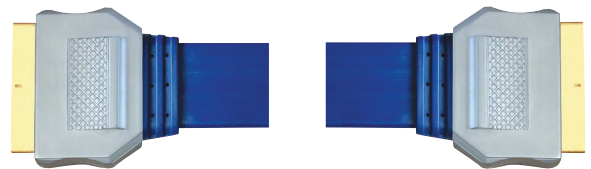
SC7026

21 PIN scart plug to 3 RCA plugs flat standard cable
OD: 2.6×7.8mm



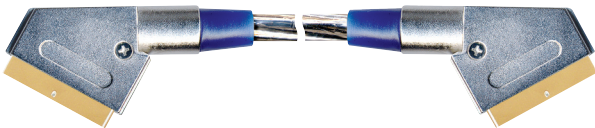
SC7032

21 PIN scart plug to 21 PIN scart plug gold metal flat standard cable
OD: 3×32mm



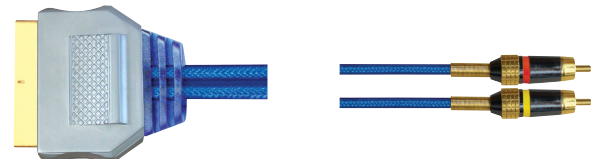
SC7027

21 PIN scart plug to 21 PIN scart plug gold metal standard cable
OD: 10mm



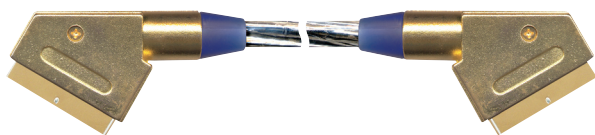
SC7033

21 PIN scart plug to 2 RCA plugs gold metal flat standard cable
OD: 6×12mm



SC7028

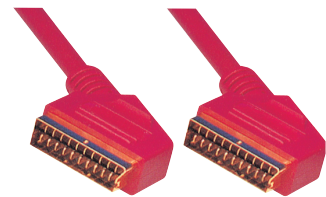
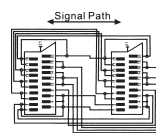
21 PIN scart plug to 21 PIN scart plug gold metal standard cable
OD: 10mm



SC7034 20+1 cable

SC7034B 9+1 Cable

Moulded 21 PIN Plug to Plug
Scart(120°)



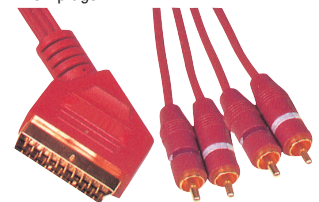
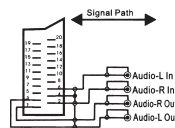
SC7029

21 PIN scart plug to 2 RCA plugs gold metal standard cable
OD: 6×12mm



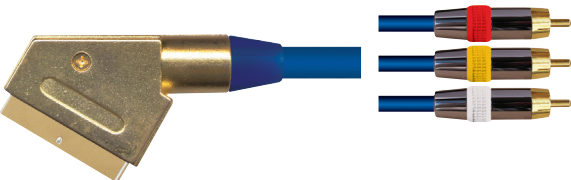
SC7035

moulded 21 PIN plug scart(120°) to 4×RCA plugs
/AV:2-audio & 2-video i/o;
/A:audio i/o



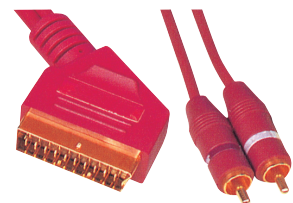
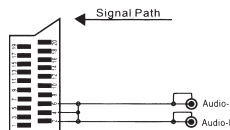
SC7030

21 PIN scart plug to 3 RCA plugs gold metal standard cable
OD: 4×12mm



SC7036

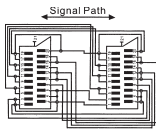
moulded 21 PIN plug scart(120°)
to 2×RCA plugs



SCART

SC7037 20+1 Cable

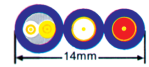
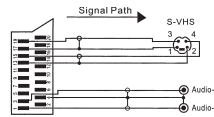
SC7037B 9+1 Cable
Moulded 21 PIN Plug to Plug
Scart(120°) Assembled Nickel-
Plated Metal Shell.



SC7043

Moulded 21 PIN Plug Scart(120°) to
2×RCA Plug Plus S-VHS Plug Assembled
Nickel-Plated Metal Shell.

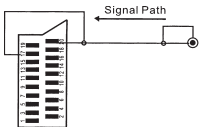
-IN:Video In; -OUT:Video Out;



SC7038

Moulded 21 PIN Plug Scart(120°) to RCA
Plug Assembled Nickel-Plated Metal Shell.

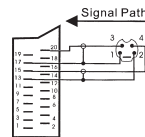
-IN/A:Audio In; -OUT/A:Audio Out;
-IN/A:Video In; -OUT/V:Video Out;



SC7044

Moulded 21 PIN Plug Scart(120°) to S-VHS
Plug Assembled Nickel-Plated Metal Shell.

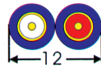
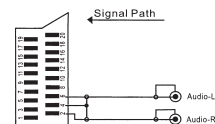
-IN:Video In; -OUT:Video Out.



SC7039

Moulded 21 PIN Plug Scart(120°) to
2×RCA Plug Assembled Nickel-Plated
Metal Shell.

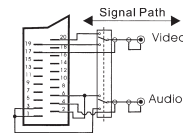
-IN/A:2-Audio In; -OUT/A:2-Audio Out;
-IN/AV:AV In; -OUT/AV:AV Out;



SC7045

Moulded 21 PIN Plug Scart(120°)
With Switch to 2×RCA Plug Assembled
Nickel-Plated Metal Shell.

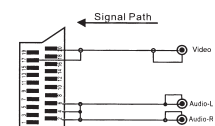
/A:2-Audio I/O; /AV:AV I/O



SC7040

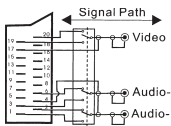
Moulded 21 PIN Plug Scart(120°) to
3×RCA Plug Assembled Nickel-Plated
Metal Shell.

-IN:AV In; -OUT:AV Out;



SC7046

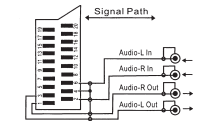
Moulded 21 PIN Plug Scart(120°)
With Switch to 3×RCA Plug Assembled
Nickel-Plated Metal Shell.



SC7041

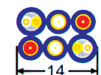
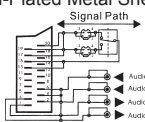
Moulded 21 PIN Plug Scart(120°) to
4×RCA Plug Assembled Nickel-Plated
Metal Shell.

/A:Audio I/O
/AV:2-Audio & 2-Video I/O



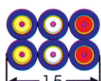
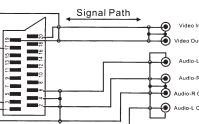
SC7047

Moulded 21 PIN Plug
Scart(120°) With Switch to
4×RCA Plug Plus
2×S-VHS Plug Assembled
Nickel-Plated Metal Shell.



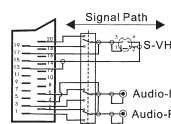
SC7042

Moulded 21 PIN Plug Scart(120°) to
6×RCA Plug Assembled Nickel-Plated
Metal Shell.



SC7048

Moulded 21 PIN Plug Scart(120°) to
2×RCA Plug Plus S-VHS Plug Assembled
Nickel-Plated Metal Shell.



SCART

SC7049

Scart plug
audio/video out



SC7056

Scart plug to 2RCA jack out



SC7062

Scart plug to 3RCA jack and
1 mini 4 P jack
W/ switch



SC7050

Scart plug
audio/video in



SC7057

Scart plug to 2RCA jack
W/ switch



SC7063

Scart plug to 3RCA jack and
mini 4 P jack in



SC7051

Scart plug (MALE)



SC7058

Scart plug to 3RCA jack in



SC7064

Scart plug to 3 RCA jack
mini 4 P jack out



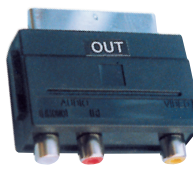
SC7052

Scart jack



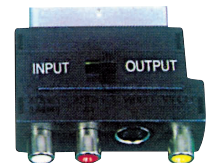
SC7059

Scart plug to 3RCA
jack out



SC7065

Scart plug to 3RCA jack and
1 mini 4 P jack
W/ switch

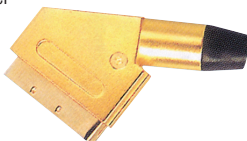


SC7053

Metal scart plug gold

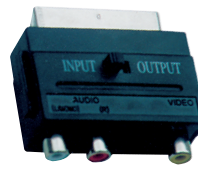
SC7054

Metal scart plug nickel



SC7060

Scart plug to 3RCA jack
W/ switch



SC7066

Scart Plug To 3RCA Jacks &
1mini 4p Jack With A Switch
Input/Output



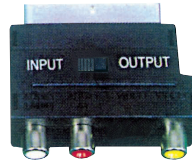
SC7055

Scart plug to 2RCA jack in



SC7061

Scart plug
to 3×RCA
JACKS with switch



SC7067

Scart plug to 3 RCA jack out
+scart jack



SCART

SC7068

Scart plug to 3 RCA jack in +scart jack



SC7074

Scart jack to scart jack



SC7080

Scart plug to 5 × scart jack
0.5m cable, mini type



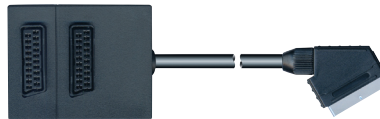
SC7069

Scart plug to scart jack and 3RCA jacks, 1 mini 4P jack with a switch



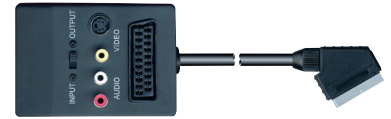
SC7075

Scart plug to 2 × scart jack
0.5M cable



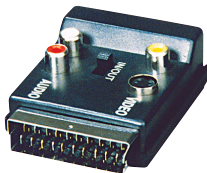
SC7081

Scart-plug Scart-jack+3 × RCA jack +S-VSH W/switch



SC7070

Scart plug to scart jack and 3RCA jacks, 1 mini 4P jack with a switch



SC7076

Scart plug to 3 × scart jack
0.5M cable



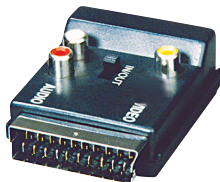
SC7082

Scart male to 2 × scart female and 3xRCA S-VSH w/switch



SC7071

Scart plug to scart jack and 3RCA jacks



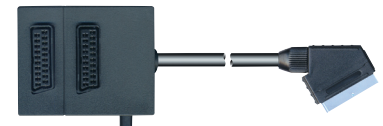
SC7077

Scart plug to 5 × scart jack
0.5m cable



SC7083

Scart plug to 2 × scart jack W/switch,
0.5m cable



SC7072

Scart plug to 3 × RCA and S-VHS jacks with switch



SC7078

Scart plug to 2 × scart jack
0.5M cable, Mini type



SC7084

Scart plug to 3 × scart jack with 3 switches
0.5m cable
A: Φ7mm B: Φ8mm



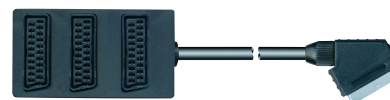
SC7073

Scart plug to 3 × RCA and S-VHS jacks with switch



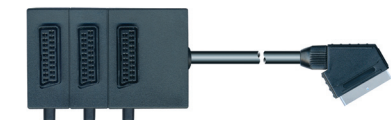
SC7079

Scart plug to 3 × scart jack
0.5m cable, mini type



SC7085

Scart plug to 3 × scart jack W/switch, 0.5m cable



SCART

SC7086

Scart plug to 3×scart jack+3RCA jacks+mini 4p,W/switch



SC7092

Scart plug to 3×Scart jack and 3RCA jack and S-VHS jacks W/switch, 0.5m cable



SC7098

Scart switch box for S-VHS,Hi8 for recording from vidorecorder 1 to 2 or from 2 to 1 with separate monitor control.Additional audio stereo output.



SC7087

Scart plug to 2×scart jack, 0.5m cable



SC7093

Scart plug to 5×Scart jack, 0.5m cable



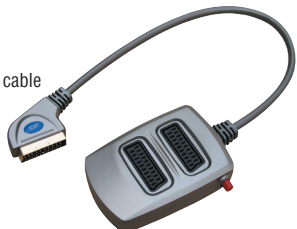
SC7099

Scart switch box 3 scart input jack, 1 scart output jack W/2 RCA sockets



SC7088

Scart plug to 2×scart jack, W/switch 0.5m cable



SC7094

Scart plug to 5×Scart jack, W/switch 0.5m cable



SC7100

Scart switch box 3 scart input jack, 1 scart output jack W/4 RCA sockets



SC7089

Scart plug to 2×scart jack and 3RCA jack and S-VHS jacks W/switch, 0.5m cable



SC7095

Scart plug to 4×Scart jack+6RCA jack 0.5m cable



SC7101

Scart switch box 3 scart input jack, 1 scart output jack W/6 RCA sockets A:plastic Box B:metal Box



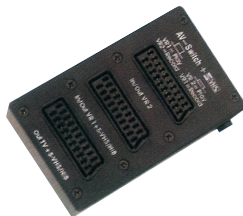
SC7090

Scart plug to 3×scart jack, 0.5m cable



SC7096

AV-Switch S-VHS



SC7102

Scart switch box 3 scart input jack, 1 scart output jack W/6 RCA sockets A:plastic Box B:metal Box



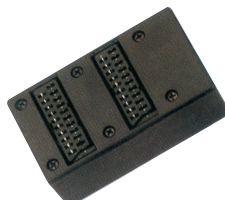
SC7091

Scart plug to 3×scart jack, W/switch 0.5m cable



SC7097

2 Scart jacks adaptor



SC7103

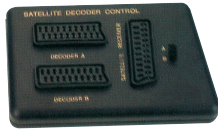
3×21 PIN scart jacks and 6 RCA jacks box w/switch



SCART

SC7104

Satellite decoder control connects 2 external decoders to your satellite receiver via selector switch.



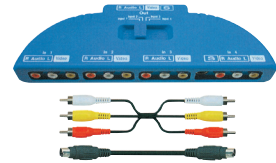
SC7110

4 Way speaker Control



SC7116

Game selector



SC7105

Scart video control



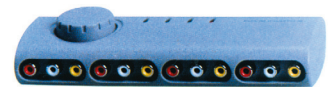
SC7111

3 Way speaker Control



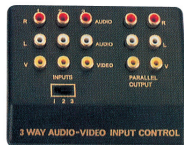
SC7117

AV selector 3 × 4RCA jack



SC7106

3 Way audio-video input control



SC7112

2 Way speaker Control



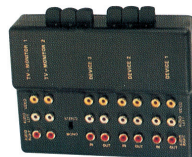
SC7118

AV selector 3 × 4RCA jack



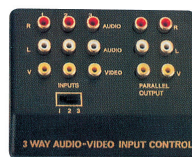
SC7107

Audio-Video control centre



SC7113

Audio-Video control centre



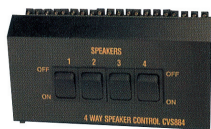
SC7119

Round A/V Switcher 3 × Inputs



SC7108

4 Way spaker control CVS 884



SC7114

Mini audio mixer



SC7120

Basic Video Switcher 3 × Inputs



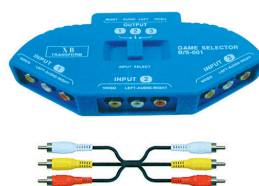
SC7109

Audio/video lime mixer



SC7115

Game selector



SC7121

A/V Game Selector 3 × Inputs

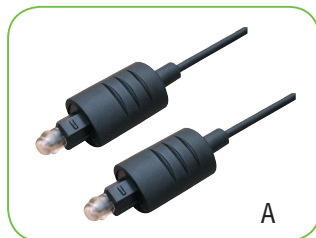


TOSLINK CABLE

TS8001

PRODUCT INSTRUCTION

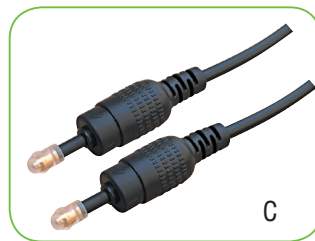
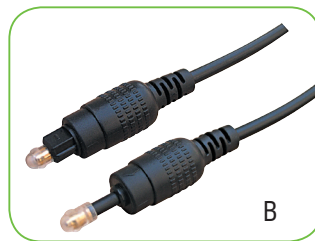
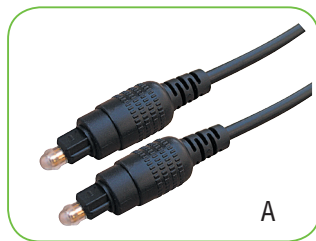
- (1) Toslink plug to Toslink plug
- (2) Low internal loss $\leq 0.2\text{dB/m}$
- (3) RoHS compliant
- (4) $\phi 1.0\text{mm}$ POF; $\phi 2.2\text{mmPE}$
- (5) Assembly type



TS8002

PRODUCT INSTRUCTION

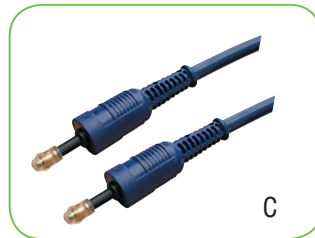
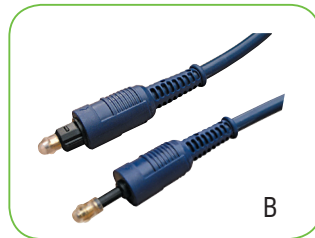
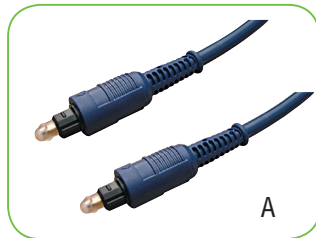
- (1) Toslink plug to Toslink plug
- (2) 24K gold-plated connector
- (3) Low internal loss $\leq 0.2\text{dB/m}$
- (4) RoHS compliant
- (5) $\phi 1.0\text{mm}$ POF; $\phi 2.2\text{mmPE}$; $\phi 4.0\text{PVC}$
- (6) Moulded type



TS8003

PRODUCT INSTRUCTION

- (1) Toslink plug to Toslink plug
- (2) 24K gold-plated connector
- (3) Low internal loss $\leq 0.2\text{dB/m}$
- (4) RoHS compliant
- (5) $\phi 1.0\text{mm}$ POF; $\phi 2.2\text{mmPE}$; $\phi 5.0\text{PVC}$
- (6) Moulded type



TS8004

PRODUCT INSTRUCTION

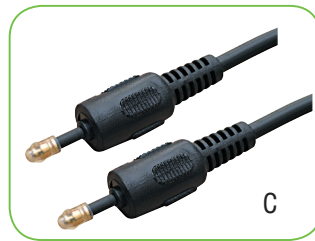
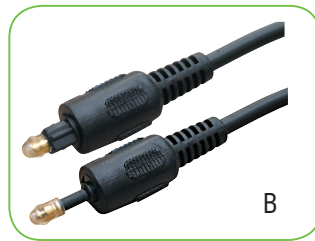
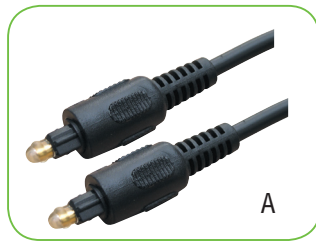
- (1) Toslink plug to Toslink plug
- (2) 24K gold-plated connector
- (3) Low internal loss $\leq 0.2\text{dB/m}$
- (4) RoHS compliant
- (5) $\phi 1.0\text{mm}$ POF; $\phi 2.2\text{mmPE}$; $\phi 5.0\text{PVC}$
- (6) Moulded type



TS8005

PRODUCT INSTRUCTION

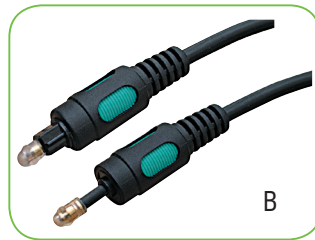
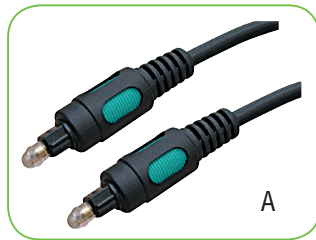
- (1) Toslink plug to Toslink plug
- (2) 24K gold-plated connector
- (3) Low internal loss $\leq 0.2\text{dB/m}$
- (4) RoHS compliant
- (5) $\phi 1.0\text{mm}$ POF; $\phi 2.2\text{mmPE}$; $\phi 5.0\text{PVC}$
- (6) Moulded type



TS8006

PRODUCT INSTRUCTION

- (1) Toslink plug to Toslink plug
- (2) 24K gold-plated connector
- (3) Low internal loss $\leq 0.2\text{dB/m}$
- (4) RoHS compliant
- (5) $\phi 1.0\text{mm}$ POF; $\phi 2.2\text{mmPE}$; $\phi 5.0\text{PVC}$
- (6) Moulded type

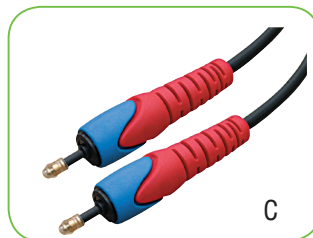
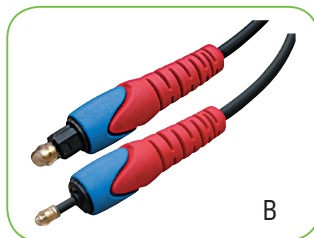
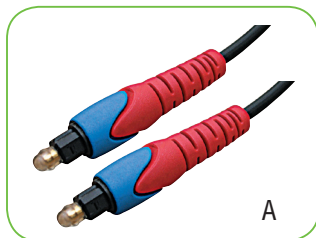


TOSLINK CABLE

TS8007

PRODUCT INSTRUCTION

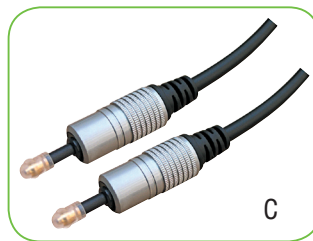
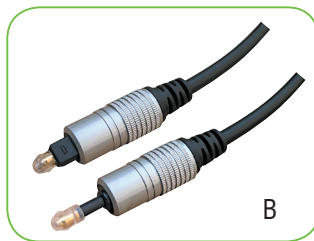
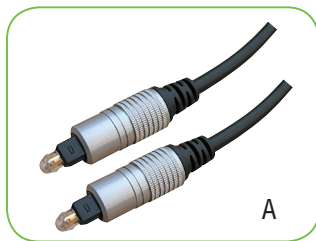
- (1) Toslink plug to Toslink plug
- (2) 24K gold-plated connector
- (3) Low internal loss $\leq 0.2\text{dB/m}$
- (4) RoHS compliant
- (5) $\phi 1.0\text{mm}$ POF; $\phi 2.2\text{mm}$ PE; $\phi 4.0\text{PVC}$
- (6) Moulded type



TS8008

PRODUCT INSTRUCTION

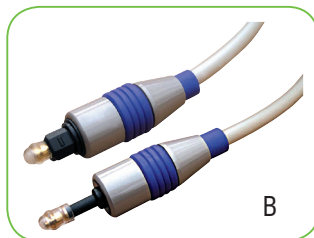
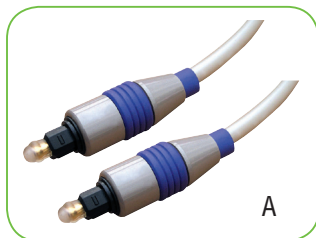
- (1) Toslink plug to Toslink plug
- (2) 24K gold-plated connector
- (3) Low internal loss $\leq 0.2\text{dB/m}$
- (4) RoHS compliant
- (5) $\phi 1.0\text{mm}$ POF; $\phi 2.2\text{mm}$ PE; $\phi 5.0\text{PVC}$
- (6) Assembly type



TS8009

PRODUCT INSTRUCTION

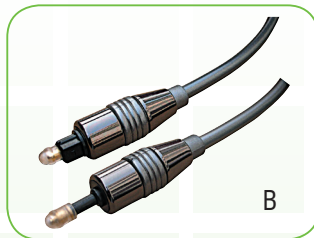
- (1) Toslink plug to Toslink plug
- (2) 24K gold-plated connector
- (3) Copper shell in white-nickel
- (4) Low internal loss $\leq 0.2\text{dB/m}$
- (5) RoHS compliant
- (6) $\phi 1.0\text{mm}$ POF; $\phi 2.2\text{mm}$ PE; $\phi 5.0\text{PVC}$
- (7) Assembly type



TS8010

PRODUCT INSTRUCTION

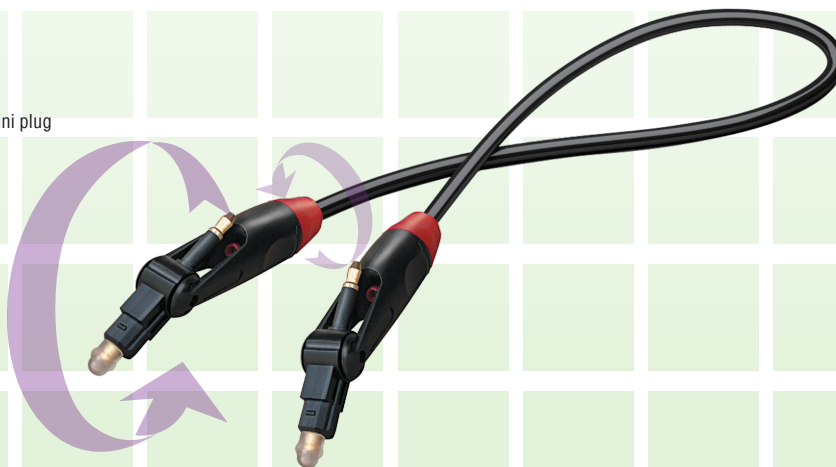
- (1) Toslink plug to Toslink plug
- (2) 24K gold-plated connector
- (3) Copper shell in black-nickel
- (4) Low internal loss $\leq 0.2\text{dB/m}$
- (5) RoHS compliant
- (6) $\phi 1.0\text{mm}$ POF; $\phi 2.2\text{mm}$ PE; $\phi 5.0\text{PVC}$
- (7) Assembly type



TS8011

PRODUCT INSTRUCTION

- (1) Toslink plug /mini plug to Toslink plug/mini plug
- (2) 24K gold-plated connector
- (3) Low internal loss $\leq 0.2\text{dB/m}$
- (4) RoHS compliant
- (5) $\phi 1.0\text{mm}$ POF; $\phi 2.2\text{mm}$ PE; $\phi 5.0\text{PVC}$
- (6) Assembly type

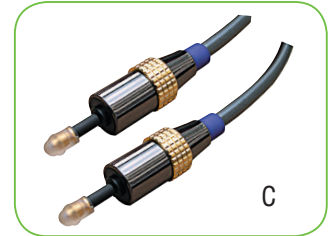
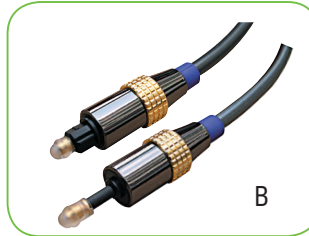
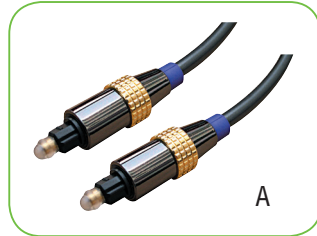


TOSLINK CABLE

TS8012

PRODUCT INSTRUCTION

- (1) Toslink plug to Toslink plug
- (2) 24K gold-plated connector
- (3) Copper shell in Black-nickel with golden ring
- (4) Low internal loss $\leq 0.2\text{dB/m}$
- (5) RoHS compliant
- (6) $\phi 1.0\text{mm POF}; \phi 2.2\text{mm PE}; \phi 5.0\text{PVC}$
- (7) Assembly type



TS8013

PRODUCT INSTRUCTION

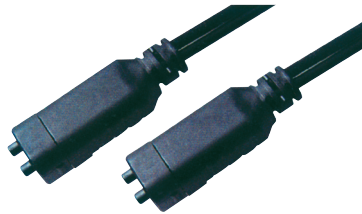
- (1) Network Cable (POF) Single Core
- (2) RoHS compliant



TS8014

PRODUCT INSTRUCTION

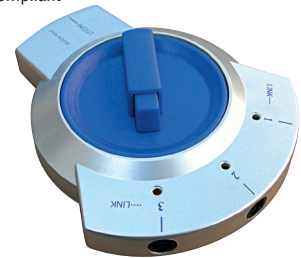
- (1) Network Cable (POF) Duplex Core
- (2) RoHS compliant



TS8015

PRODUCT INSTRUCTION

- (1) Toslink jack to 3 Toslink jack
- (2) 24K gold-plated connector
- (3) Low internal loss $\leq 0.2\text{dB/m}$
- (4) RoHS compliant



TS8016

PRODUCT INSTRUCTION

- (1) Toslink plug and RCA Plug to Toslink plug and RCA Plug
- (2) 24K gold-plated connector
- (3) Low internal loss $\leq 0.2\text{dB/m}$
- (4) RoHS compliant
- (5) $\phi 1.0\text{mm POF}; \phi 2.2\text{mm PE}; \phi 5.0\text{PVC} + (0.1 \times 10 + 1.0\text{pvc}) + (0.1 \times 28 + \phi 5.0\text{pvc})$
- (6) Moulded type



TS8017

PRODUCT INSTRUCTION

- (1) Toslink plug, S-VHS Plug and 3RCA Plug to Toslink plug, S-VHS Plug and 3RCA Plug
- (2) 24K gold-plated connector
- (3) Low internal loss $\leq 0.2\text{dB/m}$
- (4) RoHS compliant
- (5) $\phi 1.0\text{mm POF}; \phi 2.2\text{mm PE}; \phi 4.0\text{PVC}$
- (6) Moulded type



FIBER OPTIC CABLE

ST PATCH CORD



ST SIMPLEX PATCH CORD

- 12-AAM101-L ST MM 62.5/125um, 3.0mm PATCH CORD, ORANGE
- 12-AAM109-L ST MM 50/125um, 3.0mm PATCH CORD, GRAY
- 12-AAS104-L ST SM 9/125um, 3.0mm PATCH CORD, YELLOW

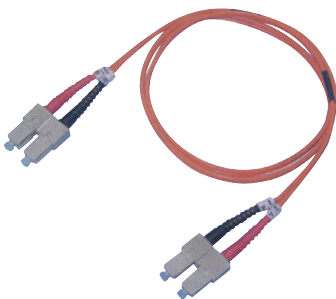
ST PIGTAIL

- 12-0AM140-L/WH ST MM 50/125um, 0.9mm PIGTAIL, SEMI-TIGHT, WHITE
- 12-0AS144-L/WH ST SM 9/125um, 0.9mm PIGTAIL, SEMI-TIGHT, WHITE

ST DUPLEX PATCH CORD

- 13-AAM107-L ST MM 62.5/125um, 3.0mm PATCH CORD, ORANGE
- 13-AAM111-L ST MM 50/125um, 3.0mm PATCH CORD, GRAY
- 13-AAS108-L ST SM 9/125um, 3.0mm PATCH CORD, YELLOW

SC PATCH CORD



SC SIMPLEX PATCH CORD

- 12-FFM101-L SC MM 62.5/125um, 3.0mm PATCH CORD, ORANGE
- 12-FFM109-L SC MM 50/125um, 3.0mm PATCH CORD, GRAY
- 12-FFS104-L SC SM 9/125um, 3.0mm PATCH CORD, YELLOW

SC PIGTAIL

- 12-0FM140-L/WH SC MM 50/125um, 0.9mm PIGTAIL, SEMI-TIGHT, WHITE
- 12-0FS144-L/WH SC SM 9/125um, 0.9mm PIGTAIL, SEMI-TIGHT, WHITE

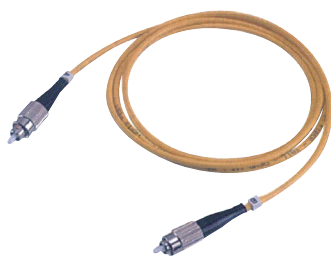
SC/APC PATCH CORD

- 12-JJS304-L SC/APC SM 9/125um, 3.0mm SIMPLEX PATCH CORD, YELLOW
- 13-JJS308-L SC/APC SM 9/125um, 3.0mm DUPLEX PATCH CORD, YELLOW

SC DUPLEX PATCH CORD WITH CLIP

- 13-HHM107-L SC MM 62.5/125um, 3.0mm PATCH CORD, ORANGE
- 13-HHM111-L SC MM 50/125um, 3.0mm PATCH CORD, GRAY
- 13-HHS108-L SC SM 9/125um, 3.0mm PATCH CORD, YELLOW
- 13-KKS308-L SC/APC SM 9/125um, 3.0mm DUPLEX PATCH CORD, YELLOW

FC PATCH CORD



FC SIMPLEX PATCH CORD- TYPICAL TYPE

- 12-CCM101-L FC MM 62.5/125um, 3.0mm PATCH CORD, ORANGE
- 12-CCM109-L FC MM 50/125um, 3.0mm PATCH CORD, GRAY
- 12-CCS104-L FC SM 9/125um, 3.0mm PATCH CORD, YELLOW

FC PIGTAIL- TYPICAL TYPE

- 12-0CM140-L/WH FC MM 50/125um, 0.9mm PIGTAIL, SEMI-TIGHT, WHITE
- 12-0CS144-L/WH FC SM 9/125um, 0.9mm PIGTAIL, SEMI-TIGHT, WHITE

FC DUPLEX PATCH CORD- TYPICAL TYPE

- 13-CCM107-L FC MM 62.5/125um, 3.0mm PATCH CORD, ORANGE
- 13-CCM111-L FC MM 50/125um, 3.0mm PATCH CORD, GRAY
- 13-CCS108-L FC SM 9/125um, 3.0mm PATCH CORD, YELLOW

FC SIMPLEX PATCH CORD - ONE PIECE TYPE

- 12-DDM101-L FC MM 62.5/125um, 3.0mm PATCH CORD, ORANGE
- 12-DDM109-L FC MM 50/125um, 3.0mm PATCH CORD, GRAY
- 12-DDS104-L FC SM 9/125um, 3.0mm PATCH CORD, YELLOW

FC PIGTAIL ONE PIECE TYPE

- 12-0DM140-L/WH FC MM 50/125um, 0.9mm PIGTAIL, SEMI-TIGHT, WHITE
- 12-0DS144-L/WH FC SM 9/125um, 0.9mm PIGTAIL, SEMI-TIGHT, WHITE

FC/APC SM PATCH CORD - ONE PIECE TYPE

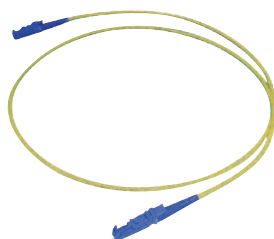
- 12-IIS104-L FC/APC SM 9/125um, 3.0mm SIMPLEX PATCH CORD, YELLOW
- 12-IIS108-L FC/APC SM 9/125um, 3.0mm DUPLEX PATCH CORD, YELLOW

FC DUPLEX PATCH CORD - ONE PIECE TYPE

- 13-DDM107-L FC MM 62.5/125um, 3.0mm PATCH CORD, ORANGE
- 13-DDM111-L FC MM 50/125um, 3.0mm PATCH CORD, GRAY
- 13-DDS108-L FC SM 9/125um, 3.0mm PATCH CORD, YELLOW

FIBER OPTIC CABLE

MTRJ PATCH CORD



MTRJ ROUND CABLE TYPE

13-MMM116-L	MT-RJ MM 62.5/125um, 3.0mm PATCH CORD, ORANGE
13-MMM118-L	MT-RJ MM 50/125um, 3.0mm PATCH CORD, GRAY
13-MMS117-L	MT-RJ SM 9/125um, 3.0mm PATCH CORD, YELLOW

MTRJ MINI-ZIPCORDER TYPE

13-MMM126-L	MT-RJ MM 62.5/125um, 1.8mm MINI-ZIPCORDER, ORANGE
13-MMM128-L	MT-RJ MM 50/125um, 1.8mm MINI-ZIPCORDER, GRAY
13-MMS127-L	MT-RJ SM 9/125um, 1.8mm MINI-ZIPCORDER, YELLOW

MTRJ ROUND CABLE TYPE,WITH GUIDE PIN

13-NNM1F16-1M	MTRJ MM 62.5/125um, 3.0mm PATCH CORD, ORANGE
13-NNM1F18-1M	MTRJ MM 50/125um, 3.0mm PATCH CORD, GRAY
13-NNS1F17-1M	MTRJ SM 9/125um, 3.0mm PATCH CORD, YELLOW

MTRJ MINI-ZIPCORDER TYPE,WITH GUIDE PIN

13-NNM1F26-1M	MTRJ MM 62.5/125um, 1.8mm PATCH CORD, ORANGE
13-NNM1F28-1M	MTRJ MM 50/125um, 1.8mm PATCH CORD, GRAY
13-NNS1F27-1M	MTRJ SM 9/125um, 1.8mm PATCH CORD, YELLOW

E2000 SIMPLEX TYPE

12-EEM1F01-1M	E2000 MM 62.5/125um,3.0mm PATCH CORD,ORANGE
12-EES1F04-1M	E2000 SM 9/125um,3.0mm PATCH CORD,ORANGE

E2000 DUPLEX TYPE

13-GGM1F07-1M	E2000 MM 62.5/125um,3.0mm PATCH CORD, ORANGE
---------------	--

E2000 SM/APC SIMPLEX TYPE

13-55S3F04-1M	E2000 SM/APC 9/125um,3.0mm PATCH CORD, YELLOW
---------------	---

E2000 SM/APC DUPLEX TYPE

13-66S3F08-1M	E2000 SM/APC 9/125um,3.0mm PATCH CORD, YELLOW
---------------	---

LC PATCH CORD



LC SIMPLEX PATCH CORD

12-LLM101-L	LC MM 62.5/125um, 3.0mm PATCH CORD, ORANGE
12-LLM109-L	LC MM 50/125um, 3.0mm PATCH CORD, GRAY
12-LLS104-L	LC SM 9/125um, 3.0mm PATCH CORD, YELLOW
12-LLM112-L	LC MM 62.5/125um, 2.0mm PATCH CORD, ORANGE
12-LLM113-L	LC MM 50/125um, 2.0mm PATCH CORD, GRAY
12-LLS114-L	LC SM 9/125um, 2.0mm PATCH CORD, YELLOW

LC PIGTAIL

12-0LM140-L/WH	LC MM 50/125um, 0.9mm PIGTAIL, SEMI-TIGHT, WHITE
12-0LS144-L/WH	LC SM 9/125um, 0.9mm PIGTAIL, SEMI-TIGHT, WHITE

LC DUPLEX PATCH CORD

13-PPM107-L	LC MM 62.5/125um, 3.0mm PATCH CORD, ORANGE
13-PPM111-L	LC MM 50/125um, 3.0mm PATCH CORD, GRAY
13-PPS108-L	LC SM 9/125um, 3.0mm PATCH CORD, YELLOW
13-PPM123-L	LC MM 62.5/125um, 2.0mm PATCH CORD, ORANGE
13-PPM125-L	LC MM 50/125um, 2.0mm PATCH CORD, GRAY
13-PPS124-L	LC SM 9/125um, 2.0mm PATCH CORD, YELLOW

LC SM/APC SIMPLEX PATCH CORD

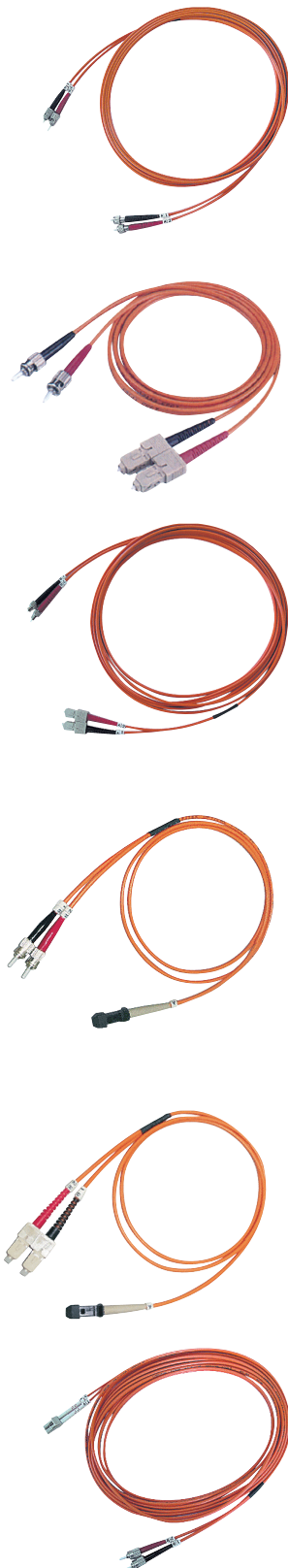
12-77S3F14-1M	LC SM/APC SM 9/125um,2.0mm PATCH CORD,YELLOW
---------------	--

LC SM/APC DUPLEX PATCH CORD

13-88S3F24-1M	LC SM/APC SM 9/125um,2.0mm PATCH CORD,YELLOW
---------------	--

FIBER OPTIC CABLE

HYBRID PATCH CORD



ST TO FC DUPLEX PATCH CORD

13-ADM107-L	ST to FC MM 62.5/125um 3.0mm Patch Cord, ORANGE
13-ADM111-L	ST to FC MM 50/125um 3.0mm Patch Cord, GRAY
13-ADS108-L	ST to FC SM 9/125um 3.0mm Patch Cord, YELLOW

ST TO SC DUPLEX PATCH CORD

13-AHM107-L	ST to SC MM 62.5/125um 3.0mm Patch Cord, ORANGE
13-AHM111-L	ST to SC MM 50/125um 3.0mm Patch Cord, GRAY
13-AHS108-L	ST to SC SM 9/125um 3.0mm Patch Cord, YELLOW

FC TO SC DUPLEX PATCH CORD

13-DHM107-L	FC TO SC MM 62.5/125um 3.0mm Patch Cord, ORANGE
13-DHM111-L	FC TO SC MM 50/125um 3.0mm Patch Cord, GRAY
13-DHS108-L	FC TO SC SM 9/125um 3.0mm Patch Cord, YELLOW

ST TO MTRJ DUPLEX PATCH CORD

13-AMM126-L	ST TO MTRJ MM 62.5/125um 1.8mm MINI-ZIPCORD, ORANGE
13-AMM128-L	ST TO MTRJ MM 50/125um 1.8mm MINI-ZIPCORD, GRAY
13-AMS127-L	ST TO MTRJ SM 9/125um 1.8mm MINI-ZIPCORD, YELLOW
13-AMM116-L	ST TO MTRJ MM 62.5/125um 3.0mm ROUND CABLE, ORANGE
13-AMM118-L	ST TO MTRJ MM 50/125um 3.0mm ROUND CABLE, GRAY
13-AMS117-L	ST TO MTRJ SM 9/125um 3.0mm ROUND CABLE , YELLOW

SC TO MTRJ DUPLEX PATCH CORD

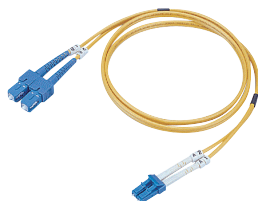
13-HMM126-L	SC TO MTRJ MM 62.5/125um 1.8mm MINI-ZIPCORD, ORANGE
13-HMM128-L	SC TO MTRJ MM 50/125um 1.8mm MINI-ZIPCORD, GRAY
13-HMS127-L	SC TO MTRJ SM 9/125um 1.8mm MINI-ZIPCORD, YELLOW
13-HMM116-L	SC TO MTRJ MM 62.5/125um 3.0mm ROUND CABLE, ORANGE
13-HMM118-L	SC TO MTRJ MM 50/125um 3.0mm ROUND CABLE, GRAY
13-HMS117-L	SC TO MTRJ SM 9/125um 3.0mm ROUND CABLE , YELLOW

ST TO LC DUPLEX PATCH CORD

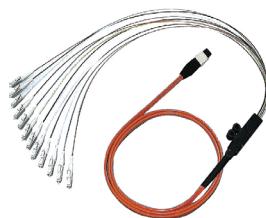
13-APM107-L	ST TO LC MM 62.5/125um 3.0mm Patch Cord, ORANGE
13-APM111-L	ST TO LC MM 50/125um 3.0mm Patch Cord, GRAY
13-APS108-L	ST TO LC SM 9/125um 3.0mm Patch Cord, YELLOW
13-APM123-L	ST TO LC MM 62.5/125um 2.0mm Patch Cord, ORANGE
13-APM125-L	ST TO LC MM 50/125um 2.0mm Patch Cord, GRAY
13-APS124-L	ST TO LC SM 9/125um 2.0mm Patch Cord , YELLOW

FIBER OPTIC CABLE

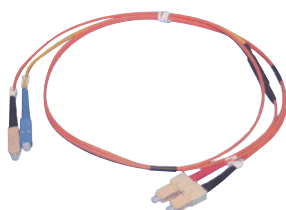
HYBRID PATCH CORD



MPO & MTP & FAN - OUT PATCH CORD



MODE CONDITIONING PATCH CORD



ST TO LC DUPLEX PATCH CORD

13-HPM107-L	SC TO LC MM 62.5/125um 3.0mm PATCH CORD, ORANGE
13-HPM111-L	SC TO LC MM 50/125um 3.0mm PATCH CORD, GRAY
13-HPS108-L	SC TO LC SM 9/125um 3.0mm PATCH CORD, YELLOW
13-HPM123-L	SC TO LC MM 62.5/125um 2.0mm PATCH CORD, ORANGE
13-HPM125-L	SC TO LC MM 50/125um 2.0mm PATCH CORD, GRAY
13-HPS124-L	SC TO LC SM 9/125um 2.0mm PATCH CORD, YELLOW

FC TO LC DUPLEX PATCH CORD

13-DPM107-L	FC TO LC MM 62.5/125um 3.0mm PATCH CORD, ORANGE
13-DPM111-L	FC TO LC MM 50/125um 3.0mm PATCH CORD, GRAY
13-DPS108-L	FC TO LC SM 9/125um 3.0mm PATCH CORD, YELLOW
13-DPM123-L	FC TO LC MM 62.5/125um 2.0mm PATCH CORD, ORANGE
13-DPM125-L	FC TO LC MM 50/125um 2.0mm PATCH CORD GRAY
13-DPS124-L	FC TO LC SM 9/125um 2.0mm PATCH CORD, YELLOW

MPO RIBBON FLAT-SIMPLEX PATCH CORD

13B-QQM1R56-L/XX	MPO 6 FIBERS, MM 50/125um, PATCH CORD
13B-QQM1R68-L/XX	MPO 8 FIBERS, MM 62.5/125um, PATCH CORD
13C-QQS1R9C-L/XX	MPO 12 FIBERS, SM 9/125um, PATCH CORD

MPO & MTP BARE RIBBON PATCH CORD

13B-QQM1B56-L/XX	MPO 6 FIBERS, MM 50/125um, PATCH CORD
13B-QQM1B68-L/XX	MPO 8 FIBERS, MM 62.5/125um, PATCH CORD
13C-QQS1B9C-L/XX	MPO 12 FIBERS, SM 9/125um, PATCH CORD
13B-TTM1B56-L/XX	MTP 6 FIBERS, MM 50/125um, PATCH CORD
13B-TTM1B68-L/XX	MTP 8 FIBERS, MM 62.5/125um, PATCH CORD
13C-TTS1B9C-L/XX	MTP 12 FIBERS, SM 9/125um, PATCH CORD

FAN OUT PATCH CORD

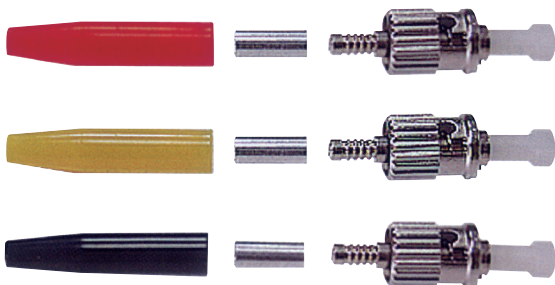
13B-FQM1R56-1M/OR	SC TO MPO 6 FIBERS, MM 50/125um, PATCH CORD
13B-AQM1R68-1M/OR	ST TO MPO 8 FIBERS, MM 62.5/125um, PATCH CORD
13C-LQS3R9C-1M/YL	LC TO MPO 12 FIBERS, SM/APC 9/125um, PATCH CORD

FEATURE

- * ELIMINATES ISSUES RELATED TO DIFFERENTIAL MODE DELAY(DMD).
- * COMPLIANT WITH IEEE 802.3Z.
- * RUGGED OFFSET CLOSURE WITH CONSISTENT OFFSET.
- * LOW INSERTION LOSS(<0.5dB).
- * AVAILABLE WITH 50um AND 62.5um MULTIMODE CABLE.

FIBER OPTIC ADAPTER

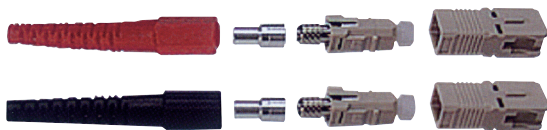
ST CONNECTOR



ST CONNECTOR

11-AM-1-1	ST MM WITH 3.0mm BLACK BOOT
11-AM-1-2	ST MM WITH 3.0mm RED BOOT
11-AM-2-1	ST MM WITH 0.9mm BLACK BOOT
11-AM-3-2	ST MM WITH 2.0mm RED BOOT
11-AS-1-1	ST SM WITH 3.0mm YELLOW BOOT
11-AS-2-1	ST SM WITH 0.9mm YELLOW BOOT
11-AS-3-1	ST SM WITH 2.0mm YELLOW BOOT

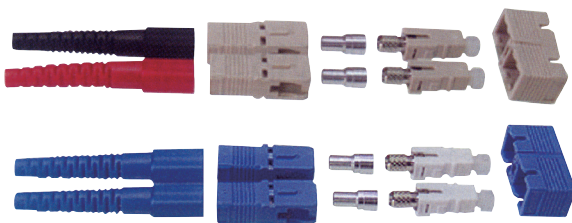
SC CONNECTOR



SC CONNECTOR-ONE PIECE TYPE

11-FM-1-5	SC MM,IVORY HOUSING WITH 3.0mm BLACK BOOT
11-FM-2-4	SC MM,IVORY HOUSING WITH 0.9mm BLACK BOOT
11-FM-3-1	SC MM,IVORY HOUSING WITH 2.0mm BLACK BOOT
11-FS-1-2	SC SM,BLUE HOUSING WITH 3.0mm BLUE BOOT
11-FS-2-2	SC SM,BLUE HOUSING WITH 0.9mm BLUE BOOT
11-FS-3-1	SC SM,BLUE HOUSING WITH 2.0mm BLUE BOOT
11-JS-1-3	SC/APC SM,GREEN HOUSING WITH 3.0mm GREEN BOOT
11-JS-2-3	SC/APC SM,GREEN HOUSING WITH 0.9mm GREEN BOOT

SC CONNECTOR



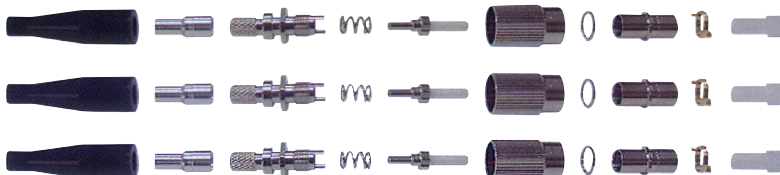
SC DUPLEX CONNECTOR WITH CLIP (ONE PIECE TYPE)

11-HM-1-5	SC MM,IVORY HOUSING WITH 3.0mm RED & BLACK BOOT
11-HM-3-1	SC MM,IVORY HOUSING WITH 2.0mm RED & BLACK BOOT
11-HS-1-2	SC SM,BLUE HOUSING WITH 3.0mm BLUE BOOT
11-HS-1-4	SC SM,BLUE HOUSING WITH 3.0mm RED & BLACK BOOT
11-HS-3-2	SC SM,BLUE HOUSING WITH 2.0mm BLUE BOOT

FC/PC CONNECTOR

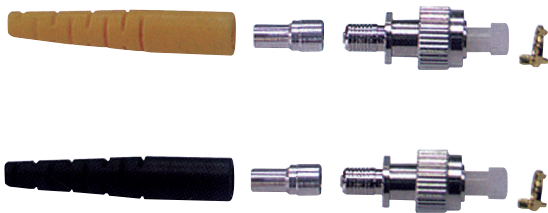
FC CONNECTOR - TYPICAL (MULTI-PIECE) TYPE

11-CM-1-1	FC/PC MM WITH 3.0mm BLACK BOOT
11-CS-1-1	FC/PC SM WITH 3.0mm BLACK BOOT



FIBER OPTIC ADAPTER

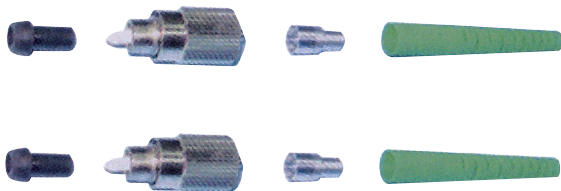
FC / PC CONNECTOR



FC CONNECTOR-PRE-ASSEMBLED(ONE PIECE)TYPE

11-DM-1-1	FC/PC MM WITH 3.0mm BLACK BOOT
11-DM-2-1	FC/PC MM WITH 0.9mm BLACK BOOT
11-DM-3-1	FC/PC MM WITH 2.0mm BLACK BOOT
11-DS-1-1	FC/PC SM WITH 3.0mm YELLOW BOOT
11-DS-2-1	FC/PC SM WITH 0.9mm YELLOW BOOT
11-DS-3-1	FC/PC SM WITH 2.0mm YELLOW BOOT

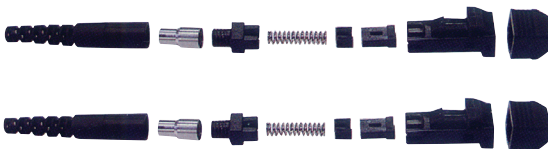
FC / APC CONNECTOR



FC/APC 8° PRE-ANGLE CONNECTOR-PRE-ASSEMBLED (ONE PIECE)TYPE

11-IS-1-3	FC/APC 3.0mm WITH GREEN BOOT
11-IS-2-1	FC/APC 0.9mm WITH GREEN BOOT
11-IS-3-1	FC/APC 2.0mm WITH GREEN BOOT

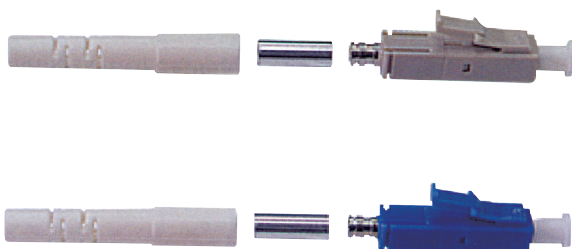
MTRJ CONNECTOR



MTRJ CONNECTOR - TYPICAL (MULTI-PIECE)TYPE

11-MM-1-1	MTRJ MM WITH 3.0mm BOOT
11-MS-1-1	MTRJ SM WITH 3.0mm BOOT
11-MM-3-1	MTRJ MM WITH 2.0mm BOOT(FOR MINI-ZIP CABLE)
11-MS-3-1	MTRJ SM WITH 2.0mm BOOT(FOR MINI-ZIP CABLE)
11-MM-1-1	MTRJ MM WITH 3.0mm BOOT,WITH GUIDE PIN
11-NS-1-1	MTRJ SM WITH 3.0mm BOOT,WITH GUIDE PIN

LC CONNECTOR

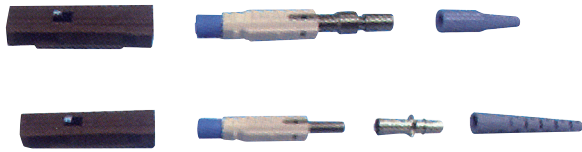


LC CONNECTOR

11-LM-1-1	LC MM IVORY HOUSING WITH 3.0mm WHITE BOOT
11-LM-2-1	LC MM IVORY HOUSING WITH 0.9mm WHITE BOOT
11-LM-3-1	LC MM IVORY HOUSING WITH 2.0mm WHITE BOOT
11-LS-1-1	LC SM BLUE HOUSING WITH 3.0mm WHITE BOOT
11-LS-2-1	LC SM BLUE HOUSING WITH 0.9mm WHITE BOOT
11-LS-3-1	LC SM BLUE HOUSING WITH 2.0mm WHITE BOOT

FIBER OPTIC ADAPTER

MU CONNECTOR



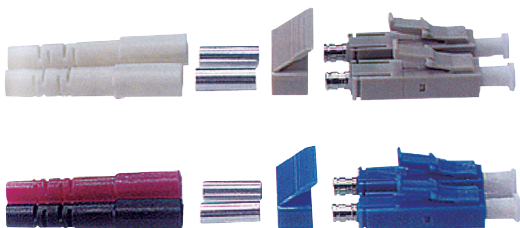
MU SIMPLEX CONNECTOR

- 11-YM-3-1 MU MM BROWN HOUSING WITH 2.0mm BLUE BOOT
- 11-YS-2-1 MU SM BROWN HOUSING WITH 0.9mm BLUE BOOT

MU DUPLEX CONNECTOR

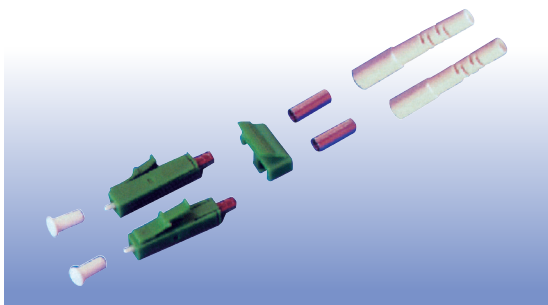
- 11-ZM-3-1 MU MM BROWN HOUSING WITH 2.0mm BLUE BOOT
- 11-ZS-3-1 MU SM BROWN HOUSING WITH 2.0mm BLUE BOOT

LC CONNECTOR



LC DUPLEX CONNECTOR WITH CLIP

- 11-PM-1-3 LC MM IVORY HOUSING WITH 3.0mm WHITE BOOT
- 11-PM-3-1 LC MM IVORY HOUSING WITH 2.0mm WHITE BOOT
- 11-PS-1-1 LC SM BLUE HOUSING WITH 3.0mm WHITE BOOT
- 11-PS-3-1 LC SM BLUE HOUSING WITH 2.0mm WHITE BOOT



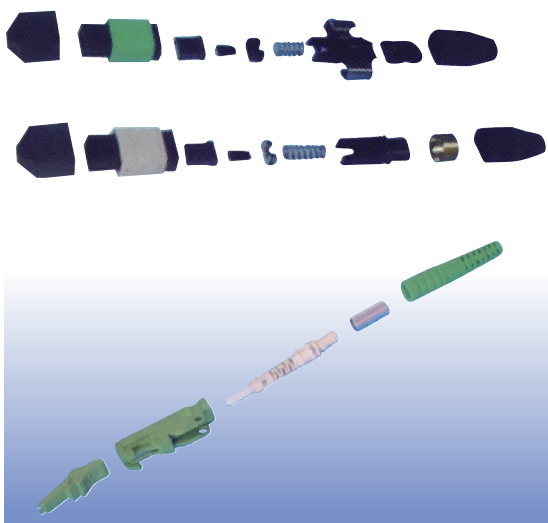
LC SM/APC SIMPLEX CONNECTOR

- 11-PM-1-3 LC MM IVORY HOUSING WITH 3.0mm WHITE BOOT
- 11-PM-3-1 LC MM IVORY HOUSING WITH 2.0mm WHITE BOOT
- 11-PS-1-1 LC SM BLUE HOUSING WITH 3.0mm WHITE BOOT
- 11-PS-3-1 LC SM BLUE HOUSING WITH 2.0mm WHITE BOOT

LC SM/APC DUPLEX CONNECTOR

- 11-8S-1-1 LC SM/APC GREEN HOUSING WITH 3.0mm WHITE BOOT
- 11-8S-3-1 LC SM/APC GREEN HOUSING WITH 2.0mm WHITE BOOT

MPO & MTP CONNECTOR



MPO & MTP CONNECTOR

- 11B-QM-E-1 MPO MM 8 FIBERS, IVORY HOUSING WITH 5.0 x 2.4mm BLACK BOOT
- 11C-QS-F-1 MPO SM 12 FIBERS, GREEN HOUSING WITH 3.5 x 0.6mm BLACK BOOT
- 11B-TM-E-1 MTP MM 8 FIBERS, IVORY HOUSING WITH 5.0 x 2.4mm BLACK BOOT
- 11C-TS-F-1 MTP SM 12 FIBERS, IVORY HOUSING WITH 3.5 x 0.6mm BLACK BOOT

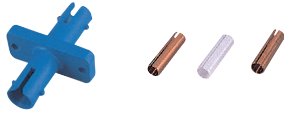
E2000 SIMPLEX CONNECTOR

- 11-EM-1-1 E2000 MM BLACK HOUSING WITH 3.0 mm BLACK BOOT
- 11-ES-1-1 E2000 SM BLUE HOUSING WITH 3.0 mm BLUE BOOT
- 11-EM-2-1 E2000 MM BLACK HOUSING WITH 0.9 mm BLACK BOOT
- 11-ES-2-1 E2000 SM BLUE HOUSING WITH 0.9 mm BLUE BOOT
- 11-5S-1-1 E2000 SM/APC GREEN HOUSING WITH 3.0 mm GREEN BOOT
- 11-5S-2-1 E2000 SM/APC GREEN HOUSING WITH 0.9 mm GREEN BOOT

FIBER OPTIC ADAPTER

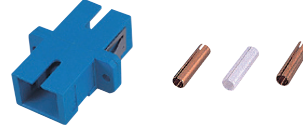
ST ADAPTOR - FLANGE TYPE

15-02M1-3 ST MM WITH PB SLEEVE,BEIGE
15-02S1-1 ST SM WITH ZR. SLEEVE,BLUE



SC ADAPTOR

15-07M1-3 SC MM WITH PB SLEEVE,BEIGE
15-07S1-1 SC SM WITH ZR. SLEEVE,BLUE
15-07S1-2 SC/APC SM WITH ZR. SLEEVE,GREEN



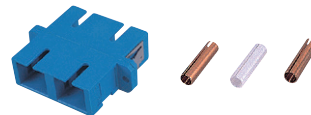
ST DUPLEX ADAPTOR - FLANGE TYPE

15-03M1-3 ST MM DUPLEX PB SLEEVE,BEIGE
15-03S1-1 ST SM DUPLEX ZR. SLEEVE,BLUE



SC DUPLEX ADAPTOR

15-08M1-3 SC MM DUPLEX PB SLEEVE,BEIGE
15-08S1-1 SC SM DUPLEX ZR. SLEEVE,BLUE
15-08S1-2 SC/APC SM DUPLEX WITH ZR. SLEEVE,GREEN



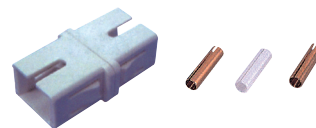
FC ADAPTOR - FLANGE TYPE

15-06M1-3 FC MM DUPLEX PB SLEEVE,BEIGE
15-06S1-1 FC SM DUPLEX ZR. SLEEVE,BLUE



SC FLANGELESS ADAPTOR

15-18M1-3 SC MM WITH PB SLEEVE
15-18S1-1 SC SM WITH ZR. SLEEVE
15-18S1-2 SC SM/APC WITH ZR. SLEEVE,GREEN



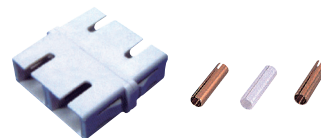
ST ADAPTOR - THREAD TYPE

15-01M1-3 ST MM WITH PB SLEEVE
15-01S1-1 ST SM WITH ZR. SLEEVE



SC DUPLEX FLANGELESS ADAPTOR

15-19M1-3 SC MM DUPLEX WITH PB SLEEVE,BEIGE
15-19S1-1 SC SM DUPLEX WITH ZR. SLEEVE,BLUE
15-19S1-2 SC SM/APC DUPLEX WITH ZR. SLEEVE,GREEN



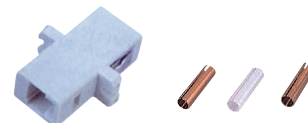
FC ADAPTOR - SQUARE TYPE

15-04M1-1 FC MM WITH PB SLEEVE
15-04S1-1 FC SM WITH ZR. SLEEVE



MTRJ ADAPTOR

15-13M1-3 MTRJ ADAPTOR,BEIGE
15-13M1-4 MTRJ ADAPTOR,BLACK



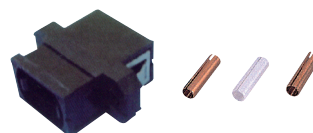
FC ADAPTOR - D TYPE

15-05M1-1 FC MM WITH PB SLEEVE
15-05S1-1 FC SM WITH ZR. SLEEVE



MPO ADAPTOR

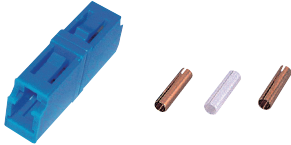
15-20M1-4 MPO ADAPTOR,BLACK



FIBER OPTIC ADAPTER

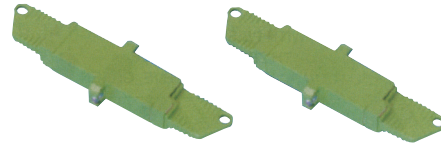
LC ADAPTOR

15-15M1-3 LC MM WITH PB SLEEVE,BEIGE
15-15S1-1 LC SM WITH ZR. SLEEVE,BLUE
15-15S1-2 LC SM/APC WITH ZR. SLEEVE,GREEN



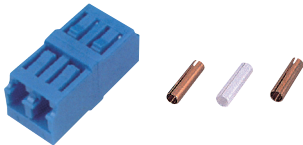
E2000 ADAPTOR

15-23S1-2 E2000 SM/APC WITH ZR. SLEEVE,GREEN



LC DUPLEX ADAPTOR - SQUARE TYPE

15-14M1-3 LC MM DUPLEX WITH PB SLEEVE,BEIGE
15-14S1-1 LC SM DUPLEX WITH ZR. SLEEVE,BLUE
15-14S1-2 LC SM/APC DUPLEX WITH ZR. SLEEVE,GREEN



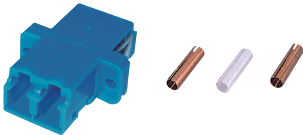
ST TO FC ADAPTOR

15-09M1-3 ST TO FC/PC MM WITH PB SLEEVE,BEIGE
15-09S1-1 ST TO FC/PC SM WITH ZR. SLEEVE,BLUE



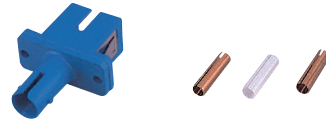
LC DUPLEX ADAPTOR - SC FOOT PRINT

15-16M1-3 LC MM DUPLX WITH PB SLEEVE,BLUE
15-16S1-1 LC SM DUPLX WITH ZR. SLEEVE,BLUE
15-16S1-2 LC SM/APC DUPLEX WITH ZR. SLEEVE,GREEN



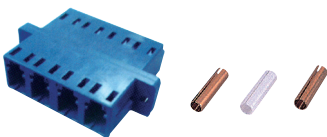
ST TO SC ADAPTOR

15-10M1-3 ST TO SC MM DUPLEX WITH PB SLEEVE,BEIGE
15-10S1-1 ST TO SC SM DUPLEX WITH ZR. SLEEVE,BLUE



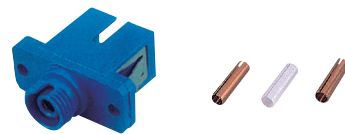
LC QUAD ADAPTOR

15-17M1-3 LC MM QUAD WITH PB SLEEVE,BEIGE
15-17S1-1 LC SM QUAD WITH ZR. SLEEVE,BLUE



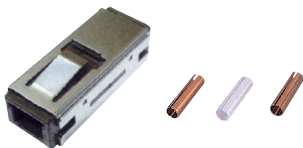
SC TO FC ADAPTOR

15-11M1-3 SC TO FC/PC MM WITH PB SLEEVE,BEIGE
15-11S1-1 SC TO FC/PC SM WITH ZR. SLEEVE,BLUE



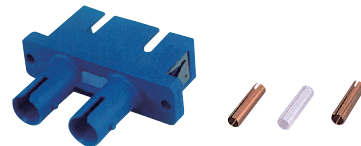
MU ADAPTOR

15-21M1-5 MU MM WITH PB SLEEVE,BROWN
15-21S1-5 MU SM WITH ZR. SLEEVE,BROWN



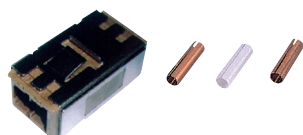
ST TO SC DUPLEX ADAPTOR

15-12M1-3 ST TO SC DUPLEX MM WITH PB SLEEVE,BEIGE
15-12S1-1 ST TO SC DUPLEX SM WITH ZR. SLEEVE,BLUE



MU DUPLEX ADAPTOR

15-22M1-5 MU MM DUPLEX WITH PB SLEEVE,BROWN
15-22S1-5 MU SM DUPLEX WITH ZR. SLEEVE,BROWN



FIBER OPTIC ADAPTER

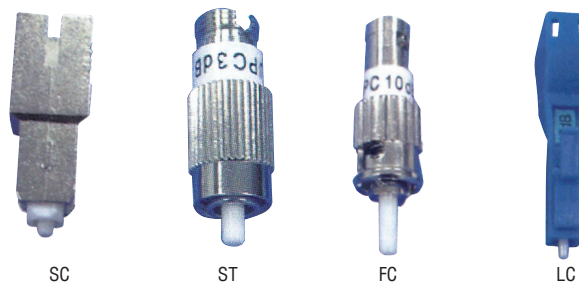
ATTENUATOR

SPECIFICATION

ITEM	RANGE		TOLERANCE
ATTENUATION VALUE(DB)	3		±0.5
	5		±0.5
	10		±1.0
	15		±1.5
	20		±2.0
	25		±2.5
RETURN LOSS(DB)	PC	>45	-
	SPC	>50	
	UPC	>55	

HOW TO ORDER

MALE TO FEMALE ATTENUATOR
 FIXED ATTENUATION VALUE
 27-AA/SM-XX/YY ST ATTENUATOR
 27-FF/SM-XX/YY SC ATTENUATOR
 27-CC/SM-XX/YY FC ATTENUATOR
 27-LL/SM-XX/YY LC ATTENUATOR

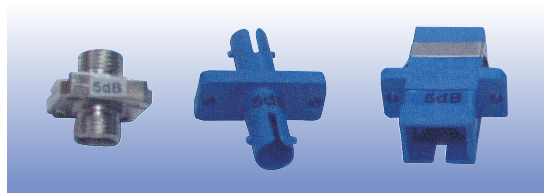


ATTENUATION VALUE -03=3dB;05=5dB

10=10dB;15=dB;20=20dB;25=25dB

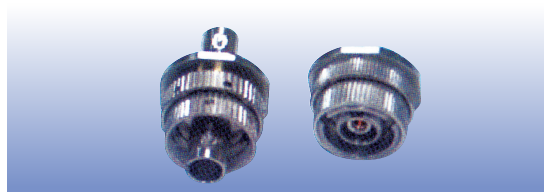
RETURN LOSS -S0=PC;S1=SPC;S2=UPC

FEMALE TO FEMALE ATTENUATOR
 FIXED ATTENUATION VALUE
 29-AA/MM-XX ST ATTENUATOR
 29-FF/SM-XX SC ATTENUATOR
 29-CC/SM-XX FC ATTENUATOR
 29-LL/SM-XX LC ATTENUATOR



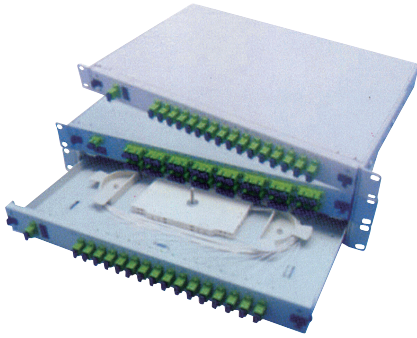
ATTENUATION VALUE - 05=5dB 10=10dB

ADJUSTABLE ATTENUATION VALUE
 28-AA/MM-30 ST ATTENUATOR
 28-FF/SM-30 SC ATTENUATOR
 28-CC/SM-30 FC ATTENUATOR
 28-LL/SM-30 LC ATTENUATOR

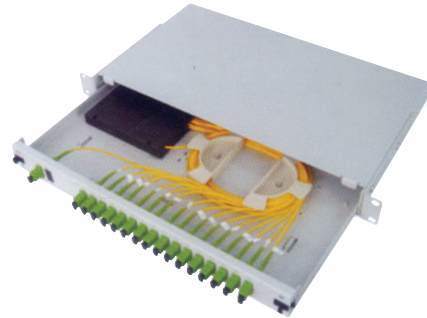


ATTENUATION VALUE - 30=0~30dB

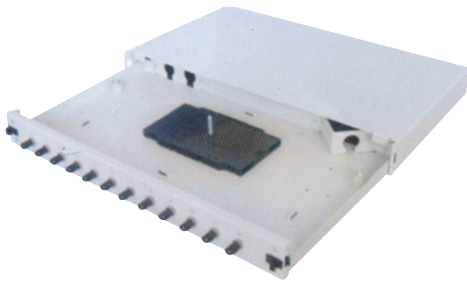
FIBER OPTIC PATCH PANEL



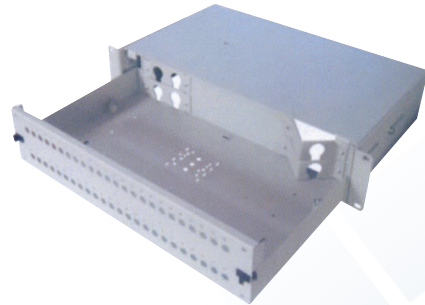
FOPP9001
 FTTH NETWORK AND CATV SYSTEM APPLICATION
 SC,SC DUPLEX ADAPTER PANEL OPTIONAL,CUSTOMIZE AVAILABLE



FOPP9002
 PLC SPLITTER IS COMPATIBLE WITH 3 WAVELENGTH (1310/1490/1550)
 SUITABLE FOR 19"



FOPP9003
 RACK 19" MOUNT CLOSURE (SERIES RM 2000-E1U)
 ADAPTER PANEL OPTIONAL 1U HIGH.
 MAXIMUM CAPACITY:48 FIBERS



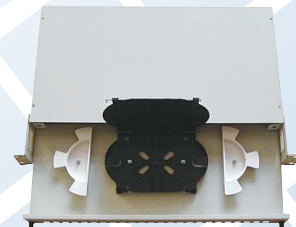
FOPP9004
 RACK 19" MOUNT CLOSURE (SERIES RM 2000-E2U)
 SUITABLE FOR LC,LCD,SCD,FC,ST AND STD ADAPTER
 MAXIMUM CAPACITY:192 FIBERS



FOPP9005
 OUTDOORS FUSION SPLICE BOX



FOPP9006
 1U FIBER OPTIC PANEL FOR 19" MOUNTING

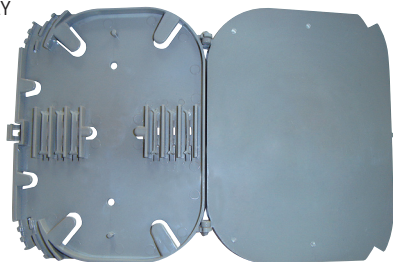


FOPP9007
 1U FIBER OPTIC PANEL FOR 19" MOUNTING

FIBER SPLICE TRAY

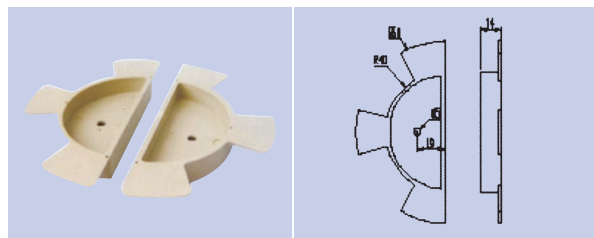
FOPP-9008

FIBER SPLICE TRAY



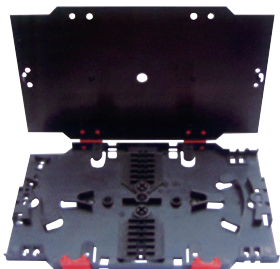
FOPP-9009

DUMMY BLANK(SC DUP/LC 4 POSITION)
PLASTIC MATERIAL



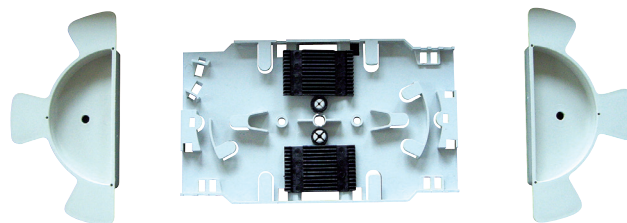
FOPP-9010

FIBER SPLICE TRAY
PLASTIC MATERIAL
COLOUR:BEIGE



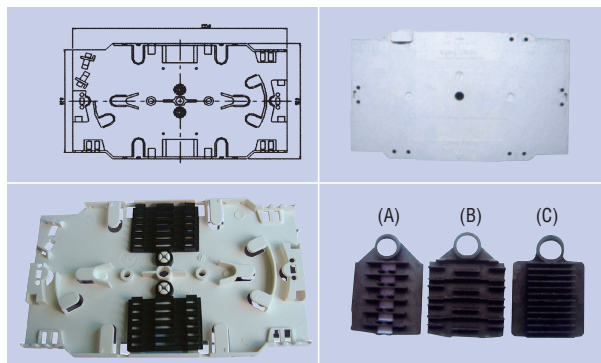
FOPP-9011

P/N:6190300001



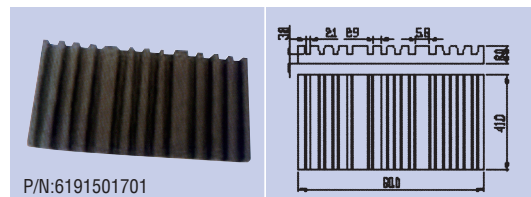
FOPP-9012

FIBER SPLICE TRAY



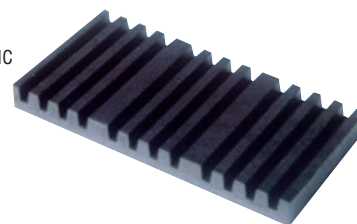
FOPP-9012A

SPLICE BOARD
PLASTIC MATERIAL



FOPP-9012B

SPLICE BOARD PLASTIC
MATERIAL



FOPP-9013

FIBER SPLICE TRAY



MODEL NUMBER	NAME	A(mm)	B(mm)	C(mm)	D(mm)	E(mm)	H(mm)	h(mm)	COLOUR	1. MAX. 24 SPLICE CONNECTIONS WITH SAND WICH AND MAX.12 WITH HEAT SHRINK SPLICE PROTECTION. 2. MINIMUM BEND RADIUS OF 40 MM THROUGHOUT 3. STANDARD FIXING POINTS 4. EASY FOR FIXING AND MAINTENANCE 5. MATERIAL:ABS/PC
6190100202	BODY	180	140	106	6	90	15	-	BLACK	
6190100201	COVER	180	140	106	-	-	-	2	BLACK	

PACKAGING



CLAMSHELL-1



CLAMSHELL-2



CLAMSHELL-3



CLAMSHELL-4



CLAMSHELL-5



CLAMSHELL-6



CLAMSHELL-7



CLAMSHELL-8



CLAMSHELL-9



CLAMSHELL-10



CLAMSHELL-11



CLAMSHELL-12



CLAMSHELL-13



CLAMSHELL-14



CLAMSHELL-15



CLAMSHELL-16



CLAMSHELL-17



CLAMSHELL-18



CLAMSHELL-19



CLAMSHELL-20



CLEAR PLASTIC BOX-21



SLEEVE PACK-22



PLASTIC SPOOL-23