



NETWORK CABLING



FIBER OPTIC

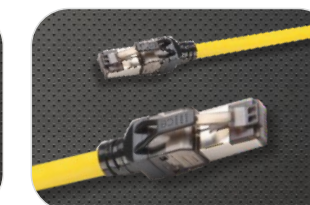
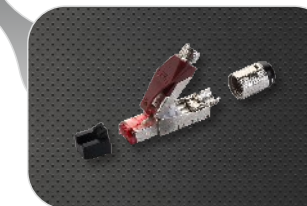
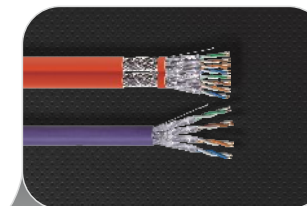


NINGBO KINGDA INDUSTRIES CO.,LTD

Add: Rm 1612, 16/F, Building 1, New World Mansion,
No.1018 Min' An Rd, Ningbo, China
Tel: 0086-574-87092689/87092669
Fax: 0086-574-87092959
E-mail: hongda@kingda-ind.com
kingda@kingda-ind.com
Website: www.kingda-ind.com
www.kingda-fiber.com



STRUCTURED CABLING SOLUTION PROVIDER



NINGBO KINGDA INDUSTRIES CO.,LTD

COMPANY PROFILE



Ningbo Kingda Industries Co., Ltd was established in 2005 and is a professional structured cabling solution provider, engaging in manufacturing and providing high-quality structured cabling products and a complete set of structured cabling solution for worldwide customers.

Our products include Lan cables, Fiber optic cables & Patch cords, Network Patch cords, Patch panels, Keystone jacks, 19" Network server racks and Other accessories. As a professional manufacturer, we utilize our advanced technology and rich manufacturing experience to produce and provide the widest diversity of products for our customers. Also OEM&ODM services are well provided for our customers to make them keeping powerful competition in the market. Besides, we obtained UL, CPR certificates for Lan cables, CE, RoHS, SGS for our network accessories.

Relying on constant innovation, good prestige, creditable quality, competitive price, quick delivery and excellent services, we win the trust and respect from the customers around the world.



CONTENTS

NINGBO KINGDA INDUSTRIES CO.,LTD

LAN CABLES	01
COAXIAL CABLES	21
PATCH CORDS	27
PATCH PANELS	33
CAT6A	34
CAT6/CAT5E	40
CAT6A/CAT6/CAT5E	48
CAT6/CAT5E	49
CAT6A/CAT6/CAT5E	52
CAT3	53
BNC/F PATCH PANELS	56
BLANK PATCH PANELS	57
CABLE MANAGERMENTS	65
TERMINAL BLOCKS	69
KEYSTONE JACKS	71
WATER PROOT IN-LINE CONNECTORS	72
CAT8 2000MHZ	73
CAT6A	74
CAT6/CAT5E	77
TELEPHONE MODULES	94
AUDIO & VIDEO KEYSTONE JACKS	97
FIBER OPTIC KEYSTONE COUPLERS	100
HDMI KEYSTONE COUPLERS	101
USB KEYSTONE COUPLERS	102
KEYSTONE COUPLERS	104
SURFACE BOXES	105
CONNECTION BOXES	110
IN-LINE COUPLERS	112
ISDN SPLITTER ADAPTERS	114
FACE PLATES	116
GERMANY	120
FRANCE	121
UK	128
USA	140
MINI FACE PLATES	135
BACK BOXES	136
TELEPHONE ACCESSORIES	150
ADSL SPLITTERS	152
MODULAR PLUGS	154
CABLE TESTERS	159
TOOLS	166
LSA MODULES/ACCESSORIES	188
TELECOMMUNICATION CONNECTORS	196

LAN CABLE

LAN CABLES



2000MHz S/FTP CAT8 Lan Cable

Standard

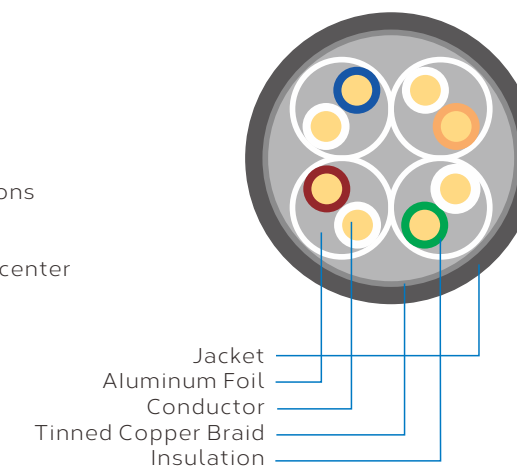
- ANSI/TIA-568.2-D
- ISO/IEC 11801(Edition 2.2)
- IEC 61156-9(Category 8.2)

Application

- Transmission of digital and analogue for data, video and audio applications
- Metal shielded and braided providing good protection from EMI noise
- Beyond IEEE Std 802.3bq-2016 25G/40G BASE-T and legacy speed
- Top-of-Rack (ToR), End-of-Row (EoR), Middle-of-Row (MoR) and for data center cabling
- CDDI/FDDI/ATM/Token Ring
- IEEE 802.3af(PoE)/IEEE 802.3at(PoE+)
- Limit Power-LP, UL, POE safety standard
- HDBaseT 2.0 Standard

Electrical Characteristics(@20°C)

- Temperature & Voltage Rating: 75°C
- Spark Test: 2.5KV DC
- AC Leakage Current Through Overall Jacket: ≤10mA(1.5KV AC)
- Cable Cold Bend: -20°C for 4hrs
- Conductor DC Resistance: ≤2.1Ω/30m
- Resistance Unbalance: ≤2%
- Dielectrics Strength: 1.5KV ac for 2s
- Insulation Resistance: ≥5000MΩ/km
- Capacitance Unbalance Pair to Ground: ≤36pF/30m



Specification

Conductor	Solid Bare Copper 22AWG
Insulation	PE(Skin-Foam-Skin)
Cores	8C, twisted in 4 pairs
Color Code	Blue x White, Orange x White, Green x White, Brown x White
Individual Pair Shield	Each Pair Twisted With Metal Foil Screen
Overall Shield	Tinned Copper Braid
Drain Wire	None

Order Information

Item No.	Outer Jacket	Overall Diameter(mm)
KDSS1000100P	CMP	8.2±0.25
KDSS1000100M	CMR	8.6±0.25

Nominal Transmission Characteristics

Frequency (MHz)	IL (max) (dB/30m)	NEXT (min) (dB/30m)	PSNEXT (min) (dB/30m)	ACRF (min) (dB/30m)	PSACRF (min) (dB/30m)	RL(min) (dB/30m)	Propagation Delay(max) (ns/30m)	Delay Skew (max) (ns/30m)	PS.ANEXT (min) (dB/30m)	PS.AACRF (min) (dB/30m)
100	5.56	75.4	72.4	60.6	57.6	22.2	161.3	7.5	80	62.2
500	12.83	64.9	61.9	46.6	43.6	17.3	160.7	7.5	77	48.2
1000	18.56	60.4	57.4	40.6	37.6	15.2	160.5	7.5	72.5	42.2
2000	27.15	55.9	52.9	34.6	31.6	13.1	160.4	7.5	68	36.2



S/FTP CAT7A Lan Cable

- Standard
- IEC/ISO 61156-5
 - ISO/IEC 11801
- Application
- Suitable for structured premises cabling
 - For transmission of digital and analogue voice and data signals
 - Especially suitable for all Class FA applications
 - ISDN, Ethernet 10 Base-T, Fast Ethernet 100 Base-T, Gigabit Ethernet 1000Base-T, 10G Base-T (IEEE 802.3)
 - Token Ring 4/16Mbit/s, TP-PMD/TP/DDI 125Mbit/s, ATM155Mbit/s(IEEE802.5)

- Electrical Characteristics
- Impedance: 4-100MHz 100±15(ohms)
100-200MHz100±22(ohms)
200-1000MHz100±32(ohms)
 - Max. Conductor DC Resistance @20°C: 8.4(ohms/100m)
 - Resistance Unbalance (%):max 2.5.
 - Pair-to-Ground Capacitance Unbalance: 330(pF/100m)
 - Transfer Impedance: Max10 mohms/m@100MHz
 - Coupling Attenuation:Min80dB
 - Installation Temperature:0-50°C
 - Operation Temperature: -20-60°C

Specification

Conductor	Solid Bare Copper 23AWG
Insulation	PE(Skin-Foam-Skin)
Cores	8C twisted In 4 pairs
Color Code	Blue x White,Orange x White, Green x White, Brown x White
Individual Pair Shield	Each Pair Twisted With Metal Foil Screen
Overall Shield	Tinned Copper Braid
Drain Wire	None

Order Information

Item No.	Outer Jacket	Overall Diameter(mm)
KDSS90097A-X	CMX	8.3±0.3
KDSS90097A-M	CM	8.3±0.3
KDSS90097A-R	CMR	8.3±0.3
KDSS90097A-ZH	LSZH	8.3±0.3
KDSS90097A-PE	LDPE	8.3±0.3

Nominal Transmission Characteristics

Frequency (MHz)	RL (min) (dB)	IL (max) (dB/100m)	Propagation Delay(max) (ns/100m)	Delay Skew (max) (ns/100m)	NEXT (min) (dB)	PSNEXT (min) (dB)	ELNETX (min) (dB/100m)	PSELNEXT (min) (dB/100m)
4	23.0	3.7	552	25	78.0	75.0	78.0	75.0
8	24.5	5.2	547	25	78.0	75.0	77.2	74.2
10	25.0	5.8	545	25	78.0	75.0	75.3	72.3
16	25.0	7.3	543	25	78.0	75.0	71.2	68.2
20	25.0	8.2	542	25	78.0	75.0	69.3	66.3
25	24.3	9.2	541	25	78.0	75.0	67.3	64.3
31.25	23.6	10.3	540	25	78.0	75.0	65.4	62.4
62.5	21.5	14.6	539	25	75.5	72.5	59.4	56.4
100	20.1	18.5	538	25	72.4	69.4	55.3	52.3
200	18.0	26.5	537	25	67.9	64.9	49.3	46.3
250	17.3	29.7	536	25	66.4	63.4	47.3	44.3
300	17.3	32.7	536	25	65.2	62.2	45.8	42.8
400	17.3	38.0	536	25	63.4	60.4	43.3	40.3
500	17.3	42.8	536	25	61.9	58.9	41.3	38.3
600	17.3	47.1	535	25	60.7	57.7	39.7	36.7
700	na	51.1	535	25	59.7	56.7	na	na
800	na	54.9	535	25	58.9	55.9	na	na
900	na	58.5	535	25	58.1	55.1	na	na
1000	na	61.9	535	25	57.4	54.4	na	na



S/FTP CAT7 Lan Cable

- Standard
- IEC/ISO 61156-5
 - ISO/IEC 11801
- Application
- Suitable for structured premises cabling
 - For transmission of digital and analogue voice and data signals
 - Especially suitable for all Class F applications
 - ISDN, Ethernet 10 Base-T, Fast Ethernet 100 Base-T, Gigabit Ethernet 1000Base-T, 10G Base-T (IEEE 802.3)
 - Token Ring 4/16Mbit/s, TP-PMD/TP/DDI 125Mbit/s, ATM155Mbit/s(IEEE802.5)

- Electrical Characteristics
- Impedance: 4-100MHz 100±15(ohms)
100-200MHz100±22(ohms)
200-600MHz100±32(ohms)
 - Max. Conductor DC Resistance @20°C 8.4(ohms/100m)
 - Resistance Unbalance (%):max 2.5.
 - Pair-to-Ground Capacitance Unbalance: 330(pF/100m)
 - Transfer Impedance: Max10 mohms/m@100MHz
 - Coupling Attenuation:Min80dB
 - Installation Temperature:0-50°C
 - Operation Temperature: -20-60°C

Specification

Conductor	Solid Bare Copper 23AWG
Insulation	PE(Skin-Foam-Skin)
Cores	8C twisted In 4 pairs
Color Code	Blue x White,Orange x White, Green x White, Brown x White
Individual Pair Shield	Aluminum foil,providing 100% coverage,foil face out
Overall Shield	Tinned Copper Braid
Drain Wire	None

Order Information

Item No.	Outer Jacket	Overall Diameter(mm)
KDSS9007-X	CMX	8.3±0.3
KDSS9007-M	CM	8.3±0.3
KDSS9007-R	CMR	8.3±0.3
KDSS9007-L	LSZH	8.3±0.3
KDSS9007-PE	LDPE	8.3±0.3

Nominal Transmission Characteristics

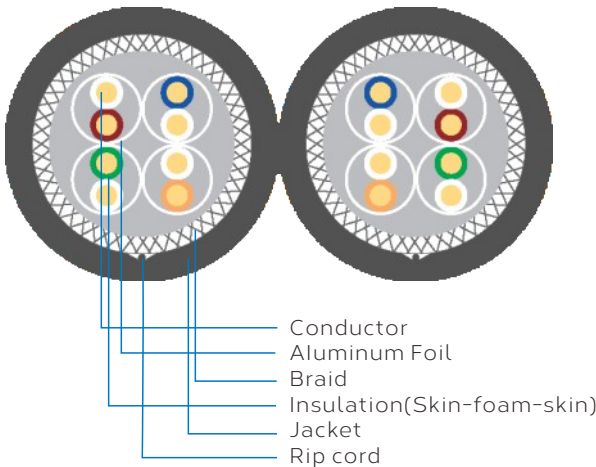
Frequency (MHz)	RL (min) (dB)	IL (max) (dB/100m)	Propagation Delay(max) (ns/100m)	Delay Skew (max) (ns/100m)	NEXT (min) (dB)	PSNEXT (min) (dB)	ELNETX (min) (dB/100m)	PSELNEXT (min) (dB/100m)
4	23.0	3.7	552	25	78.0	75.0	78.0	75.0
8	24.5	5.2	547	25	78.0	75.0	77.2	74.2
10	25.0	5.9	545	25	78.0	75.0	75.3	72.3
16	25.0	7.4	543	25	78.0	75.0	71.2	68.2
20	25.0	8.3	542	25	78.0	75.0	69.3	66.3
25	24.3	9.3	541	25	78.0	75.0	67.3	64.3
31.25	23.6	10.4	540	25	78.0	75.0	65.4	62.4
62.5	21.5	14.9	539	25	75.5	72.5	59.4	56.4
100	20.1	19.0	538	25	72.4	69.4	55.3	52.3
200	18.0	27.5	537	25	67.9	64.9	49.3	46.3
250	17.3	31.0	536	25	66.4	63.4	47.3	44.3
300	17.3	34.2	536	25	65.2	62.2	45.8	42.8
400	17.3	40.0	536	25	63.4	60.4	43.3	40.3
500	17.3	45.3	536	25	61.9	58.9	41.3	38.3
600	17.3	50.1	535	25	60.7	57.7	39.7	36.7

LAN CABLES



►S/FTP Parallel CAT7 Lan Cable

- Standard
- IEC/ISO 61156-5
 - ISO/IEC 11801
- Application
- Suitable for structured premises cabling
 - For transmission of digital and analogue voice and data signals
 - Especially suitable for all Class F applications
 - ISDN, Ethernet 10 Base-T, Fast Ethernet 100 Base-T, Gigabit Ethernet 1000Base-T, 10G Base-T (IEEE 802.3)
 - Token Ring4/16Mbit/s, TP-PMD/TP/DDI 125Mbit/s, ATM155Mbit/s.(IEEE802.5)
- Electrical Characteristics
- Impedance: 4-100MHz 100±15(ohms)
100-200MHz100±22(ohms)
200-600MHz100±32(ohms)
 - Max. Conductor DC Resistance @20°C 8. 4(ohms/100m)
 - Resistance Unbalance (%):max 2.5.
 - Pair-to-Ground Capacitance Unbalance: 330(pF/100m)
 - Transfer Impedance: Max10 mohms/m@100MHz
 - Coupling Attenuation:Min80db
 - Installation Temperature:0-50°C
 - Operation Temperature: -20-60°C



Specification

Conductor	Solid Bare Copper 23AWG
Insulation	PE(Skin-Foam-Skin)
Cores	8C twisted In 4 pairs
Color Code	Blue x White,Orange x White, Green x White, Brown x White
Individual Pair Shield	Each Pair Twisted With Metal Foil Screen
Overall Shield	Tinned Copper Braid
Drain Wire	None

Order Information

Item No.	Outer Jacket	Overall Diameter(mm)
KDSS90097D-X	CMX	(8.5+8.5)±0.3
KDSS90097D-M	CM	(8.5+8.5)±0.3
KDSS90097D-R	CMR	(8.5+8.5)±0.3
KDSS90097D-ZH	LSZH	(8.5+8.5)±0.3
KDSS90097D-PE	LDPE	(8.5+8.5)±0.3

Nominal Transmission Characteristics

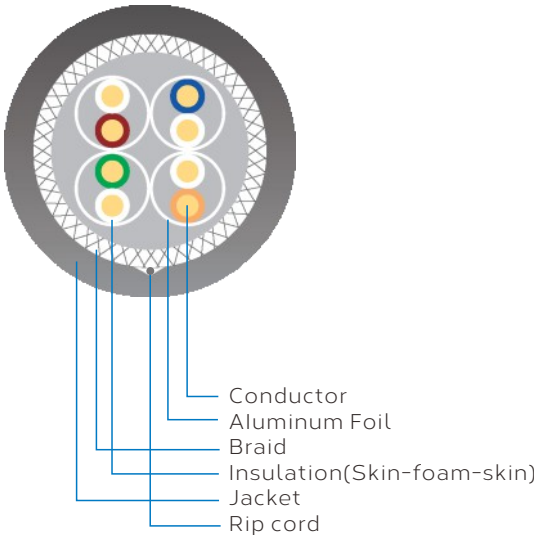
Frequency (MHz)	RL(min) (dB)	IL(max) (dB/100m)	Propagation Delay(max) (ns/100m)	Delay Skew (max) (ns/100m)	NEXT(min) (dB)	PSNEXT(min) (dB)	ELNETX(min) (dB/100m)	PSELNEXT (min) (dB/100m)
4	23.0	3.7	552	25	78.0	75.0	78.0	75.0
8	24.5	5.2	547	25	78.0	75.0	77.2	74.2
10	25.0	5.9	545	25	78.0	75.0	75.3	72.3
16	25.0	7.4	543	25	78.0	75.0	71.2	68.2
20	25.0	8.3	542	25	78.0	75.0	69.3	66.3
25	24.3	9.3	541	25	78.0	75.0	67.3	64.3
31.25	23.6	10.4	540	25	78.0	75.0	65.4	62.4
62.5	21.5	14.9	539	25	75.5	72.5	59.4	56.4
100	20.1	19.0	538	25	72.4	69.4	55.3	52.3
200	18.0	27.5	537	25	67.9	64.9	49.3	46.3
250	17.3	31.0	536	25	66.4	63.4	47.3	44.3
300	17.3	34.2	536	25	65.2	62.2	45.8	42.8
400	17.3	40.0	536	25	63.4	60.4	43.3	40.3
500	17.3	45.3	536	25	61.9	58.9	41.3	38.3
600	17.3	50.1	535	25	60.7	57.7	39.7	36.7

LAN CABLES



►S/FTP CAT6A Lan Cable

- Standard
- IEC/ISO 61156-5
 - ANSI /TIA568C.2
 - ISO/IEC 11801
- Application
- Suitable for structured premises cabling
 - For transmission of digital and analogue voice and data signals
 - Especially suitable for all Class EA applications
 - ISDN, Ethernet 10 Base-T, Fast Ethernet 100 Base-T, Gigabit Ethernet 1000Base-T, 10G Base-T (IEEE 802.3)
 - Token Ring4/16Mbit/s, TP-PMD/TP/DDI 125Mbit/s, ATM155Mbit/s(IEEE802.5)
- Electrical Characteristics
- Impedance: 4-100MHz 100±15(ohms)
100-200MHz100±22(ohms)
200-500MHz100±32(ohms)
 - Max. Conductor DC Resistance @20°C 8.7(ohms/100m)
 - Resistance Unbalance (%):max 2.5.
 - Pair-to-Ground Capacitance Unbalance: 330(pF/100m)
 - Transfer Impedance: Max10 mohms/m@100MHz
 - Coupling Attenuation:Min80db
 - Installation Temperature:0-50°C
 - Operatlon Temperature: -20-60°C



Specification

Conductor	Solid Bare Copper 23AWG
Insulation	PE(Skin-Foam-Skin)
Cores	8C twisted In 4 pairs
Color Code	Blue x White,Orange x White, Green x White, Brown x White
Individual Pair Shield	Each Pair Twisted With Metal Foil Screen
Overall Shield	Tinned Copper Braid
Drain Wire	None

Order Information

Item No.	Outer Jacket	Overall Diameter(mm)
KDSST80086A-X	CMX	8.3±0.3
KDSST80086A-M	CM	8.3±0.3
KDSST80086A-R	CMR	8.3±0.3
KDSST80086A-ZH	LSZH	8.3±0.3
KDSST80086A-PE	LDPE	8.3±0.3

Nominal Transmission Characteristics

Frequency (MHz)	RL(min) (dB)	IL(max) (dB/100m)	Propagation Delays(max) (ns/100m)	Delay Skew (max) (ns/100m)	NEXT(min) (dB)	PSNEXT(min) (dB)	ACR-F(min) (dB/100m)	PSACR-F(min) (dB/100m)
1	20.0	2.1	570	45	74.3	72.3	678	64.8
4	23.0	3.8	552	45	65.3	63.3	55.8	52.8
10	25.0	5.9	545	45	59.3	57.3	47.8	44.7
16	25.0	7.5	543	45	56.2	54.2	43.7	40.7
20	25.0	8.4	542	45	54.8	52.8	41.8	38.8
31.25	23.6	10.5	540	45	51.9	49.9	37.9	34.9
62.5	21.5	15.0	539	45	47.4	45.4	31.9	28.9
100	20.1	19.1	538	45	44.3	42.3	27.8	24.8
200	18.0	27.6	537	45	39.8	37.8	21.8	18.8
300	17.3	34.3	536	45	37.1	35.1	18.3	15.3
400	17.3	40.1	536	45	35.3	33.3	15.8	12.8
500	17.3	45.3	536	45	33.8	31.8	13.8	10.8

LAN CABLES

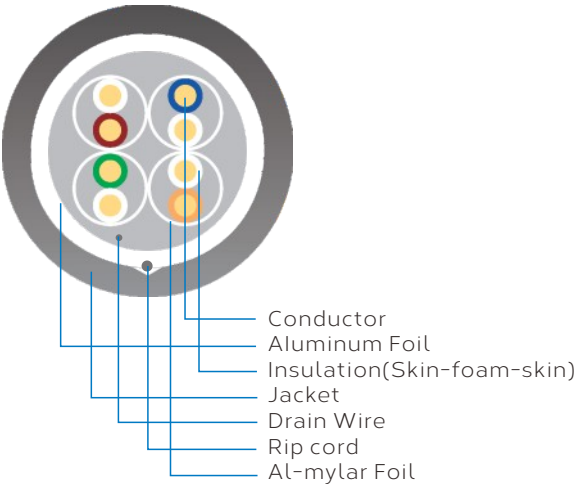


F/FTP CAT6A Lan Cable

- Standard
- IEC/ISO 61156-5
 - ANSI /TIA568C.2
 - ISO/IEC 11801

- Application
- Suitable for structured premises cabling
 - For transmission of digital and analogue voice and data signals
 - Especially suitable for all Class EA applications
 - ISDN, Ethernet 10 Base-T, Fast Ethernet 100 Base-T, Gigabit Ethernet 1000Base-T, 10G Base-T (IEEE 802.3)
 - Token Ring4/16Mbit/s, TP-PMD/TP/DDI 125Mbit/s, ATM155Mbit/s.(IEEE802.5)

- Electrical Characteristics
- Impedance: 4-100MHz 100±15(ohms)
100-200MHz100±22(ohms)
200-500MHz100±32(ohms)
 - Max. Conductor DC Resistance @20°C: 8.7(ohms/100m)
 - Resistance Unbalance (%):max 2.5.
 - Pair-to-Ground Capacitance Unbalance: 330(pF/100m)
 - Transfer Impedance: Max10 mohms/m@100MHz
 - Coupling Attenuation:Min80db
 - Installation Temperature:0-50°C
 - Operation Temperature: -20-60°C



Specification

Conductor	Solid Bare Copper 23AWG
Insulation	PE(Skin-Foam-Skin)
Cores	8C twisted In 4 pairs
Color Code	Blue x White,Orange x White, Green x White, Brown x White
Individual Pair Shield	Each Pair Twisted With Metal Foil Screen
Overall Shield	Tinned Copper Braid
Drain Wire	Tinned Copper

Order Information

Item No.	Outer Jacket	Overall Diameter(mm)
KDFFT80086A-X	CMX	8.3±0.3
KDFFT80086A-M	CM	8.3±0.3
KDFFT80086A-R	CMR	8.3±0.3
KDFFT80086A-ZH	LSZH	8.3±0.3
KDFFT80086A-PE	LDPE	8.3±0.3

Nominal Transmission Characteristics

Frequency (MHz)	RL(min) (dB)	IL(max) (dB/100m)	Propagation Delays(max) (ns/100m)	Delay Skew(max) (ns/100m)	NEXT(min) (dB)	PSNEXT(min) (dB)	ACR-F(min) (dB/100m)	PSACR-F(min) (dB/100m)
1	20.0	2.1	570	45	74.3	72.3	67.8	64.8
4	23.0	3.8	552	45	65.3	63.3	55.8	52.8
10	25.0	5.9	545	45	59.3	57.3	47.8	44.7
16	25.0	7.5	543	45	56.2	54.2	43.7	40.7
20	25.0	8.4	542	45	54.8	52.8	41.8	38.8
31.25	23.6	10.5	540	45	51.9	49.9	37.9	34.9
62.5	21.5	15.0	539	45	47.4	45.4	31.9	28.9
100	20.1	19.1	538	45	44.3	42.3	27.8	24.8
200	18.0	27.6	537	45	39.8	37.8	21.8	18.8
300	17.3	34.3	536	45	37.1	35.1	18.3	15.3
400	17.3	40.1	536	45	35.3	33.3	15.8	12.8
500	17.3	45.3	536	45	33.8	31.8	13.8	10.8

LAN CABLES

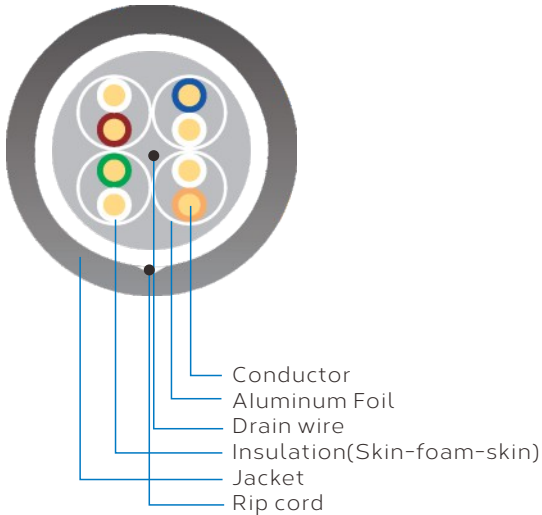


U/FTP CAT6A Lan Cable

- Standard
- IEC/ISO 61156-5
 - ANSI /TIA568C.2
 - ISO/IEC 11801

- Application
- Suitable for structured premises cabling
 - For transmission of digital and analogue voice and data signals
 - Especially suitable for all Class EA applications
 - ISDN, Ethernet 10 Base-T, Fast Ethernet 100 Base-T, Gigabit Ethernet 1000Base-T, 10G Base-T (IEEE 802.3)
 - Token Ring4/16Mbit/s, TP-PMD/TP/DDI 125Mbit/s, ATM155Mbit/s(IEEE802.5)

- Electrical Characteristics
- Impedance: 4-100MHz 100±15(ohms)
100-200MHz100±22(ohms)
200-500MHz100±32(ohms)
 - Max. Conductor DC Resistance @20°C: 8.7(ohms/100m)
 - Resistance Unbalance (%):max 2.5.
 - Pair-to-Ground Capacitance Unbalance: 330(pF/100m)
 - Transfer Impedance: Max10 mohms/m@100MHz
 - Coupling Attenuation:Min80db
 - Installation Temperature:0-50°C
 - Operatlon Temperature: -20-60°C



Specification

Conductor	Solid Bare Copper 23AWG
Insulation	PE(Skin-Foam-Skin)
Cores	8C, twisted In 4 pairs
Color code	Blue x White,Orange x White, Green x White, Brown x White
Individual Pair Shield	Each Pair Twisted with Metal Foil Screen
Overall Shield	None
Drain Wire	Tinned Copper

Order Information

Item No.	Outer Jacket	Overall Diameter(mm)
KDUFD80086A-X	CMX	8.0±0.3
KDUFD80086A-M	CM	8.0±0.3
KDUFD80086A-R	CMR	8.0±0.3
KDUFD80086A-ZH	LSZH	8.0±0.3
KDUFD80086A-PE	LDPE	8.0±0.3

Nominal Transmission Characteristics

Frequency (MHz)	RL(min) (dB)	IL(max) (dB/100m)	Propagation Delays(max) (ns/100m)	Delay Skew (max) (ns/100m)	NEXT(min) (dB)	PSNEXT(min) (dB)	ACR-F(min) (dB/100m)	PSACR-F(min) (dB/100m)
1	20.0	2.1	570	45	74.3	72.3	67.8	64.8
4	23.0	3.8	552	45	65.3	63.3	55.8	52.8
10	25.0	5.9	545	45	59.3	57.3	47.8	44.7
16	25.0	7.5	543	45	56.2	54.2	43.7	40.7
20	25.0	8.4	542	45	54.8	52.8	41.8	38.8
31.25	23.6	10.5	540	45	51.9	49.9	37.9	34.9
62.5	21.5	15.0	539	45	47.4	45.4	31.9	28.9
100	20.1	19.1	538	45	44.3	42.3	27.8	24.8
200	18.0	27.6	537	45	39.8	37.8	21.8	18.8
300	17.3	34.3	536	45	37.1	35.1	18.3	15.3
400	17.3	40.1	536	45	35.3	33.3	15.8	12.8
500	17.3	45.3	536	45	33.8	31.8	13.8	10.8

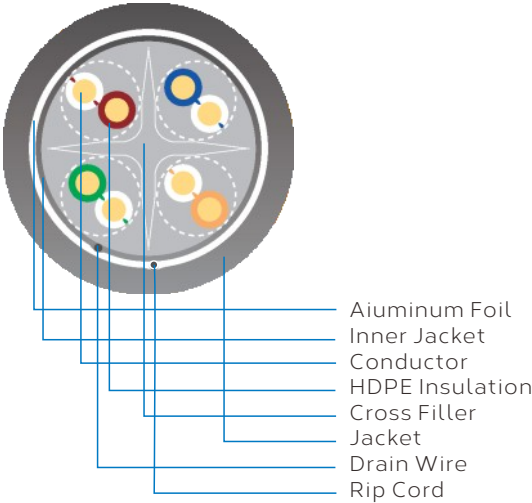


F/UTP CAT6A Lan Cable

- Standard
- IEC/ISO 61156-5
 - ANSI /TIA568C.2
 - ISO/IEC 11801

- Application
- Suitable for structured premises cabling
 - For transmission of digital and analogue voice and data signals
 - Especially suitable for all Class EA applications
 - ISDN, Ethernet 10 Base-T, Fast Ethernet 100 Base-T, Gigabit Ethernet 1000Base-T, 10G Base-T (IEEE 802.3)
 - Token Ring4/16Mbit/s, TP-PMD/TP/DDI 125Mbit/s, ATM155Mbit/s,(IEEE802.5)

- Electrical Characteristics
- Impedance: 4-100MHz 100±15(ohms)
100-200MHz100±22(ohms)
200-500MHz100±32(ohms)
 - Max. Conduetor DC Resistance @20°C 8. 7(ohms/100m)
 - Resistance Unbalance (%):max 2.5.
 - Pair-to-Ground Capacitance Unbalance: 330(pF/100m)
 - Transfer Impedance: Max10 mohms/m@100MHz
 - Coupling Attenuation:Min80db
 - Installation Temperature:0-50°C
 - Operation Temperature: -20-60°C



Specification

Conductor	Solid Bare Copper 23AWG
Insulation	HDPE
Cores	8C, twisted In 4 pairs
Color code	Blue x White,Orange x White, Green x White, Brown x White
Individual Pair Shield	None
Overall Shield	Metal Foil Screen
Drain Wire	Tinned Copper

Order Information

Item No.	Outer Jacket	Overall Diameter(mm)
KDFUT80086A-X	CMX	7.6±0.3
KDFUT80086A-M	CM	7.6±0.3
KDFUT80086A-R	CMR	7.6±0.3
KDFUT80086A-ZH	LSZH	7.6±0.3
KDFUT80086A-PE	LDPE	7.6±0.3

Nominal Transmission Characteristics

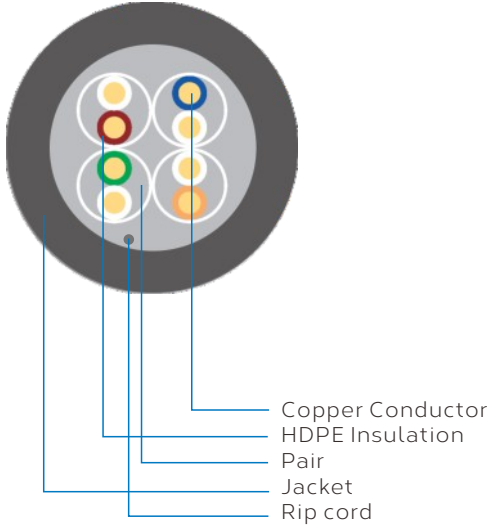
Frequency (MHz)	RL(min) (dB)	IL(max) (dB/100m)	Propagation Delays(max) (ns/100m)	Delay Skew (max) (ns/100m)	NEXT(min) (dB)	PSNEXT(min) (dB)	ACR-F(min) (dB/100m)	PSACR-F(min) (dB/100m)
1	20.0	2.1	570	45	74.3	72.3	67.8	64.8
4	23.0	3.8	552	45	65.3	63.3	55.8	52.8
10	25.0	5.9	545.4	45	59.3	57.3	47.8	44.7
16	25.0	7.5	543	45	56.2	54.2	43.7	40.7
20	25.0	8.4	542.1	45	54.8	52.8	41.8	38.8
31.25	23.6	10.5	540.4	45	51.9	49.9	37.9	34.9
62.5	21.5	15.0	538.6	45	47.4	45.4	31.9	28.9
100	20.1	19.1	537.6	45	44.3	42.3	27.8	24.8
200	18.0	27.6	536.1	45	39.8	37.8	21.8	18.8
300	17.3	34.3	536.1	45	37.1	35.1	18.3	15.3
400	17.3	40.1	535.8	45	35.3	33.3	15.8	12.8
500	17.3	45.3	535.6	45	33.8	31.8	13.8	10.8



U/UTP CAT5E Lan Cable

- Application
- Meets or exceeds requirements of ANSI/TIA-568-C.2 Category 5e and ISO 11801 2nd Edition Class D channel standards
 - Meets or exceeds requirements of ANSI/TIA-568-C.2 and IEC 61156-5 Category 5e component standards
 - Third party tested to Category 5e channel compliance
 - Meets requirements of IEEE 802.3af and IEEE 802.3at for PoE applications

- Electrical Characteristics
- Impedance:1-100MHz 100±15(Ohms)
 - Rated Temperature:75°C
 - DC Resistance Unbalance(%):Max2.5
 - DC Resistance 20°C:9.5(Ohms/100m)
 - Pair-to-Ground Capacitance Unbalance:330(pF/100M)
 - Insulation Resistance:>5000MΩ*Km
 - Dielectric Strength:DC 2500V2S



Specification

Conductor	Solid Bare Copper 24AWG
Insulation	HDPE
Cores	8C, twisted In 4 pairs
Color code	White-Blue/Blue,White-Orange/Orange, White-Green/Green,White-Brown/Brown
Individual Pair Shield	None
Overall Shield	None
Drain Wire	None

Order Information

Item No.	Specification
KDUT8001	4Px24AWG(Solid)
KDUT8001S	4Px24AWG(Strand)
KDUT8001S-26AWG	4Px26AWG(Strand)

Nominal Transmission Characteristics

Frequency (MHz)	RL(min) (dB)	IL(max) (dB/100m)	DOP(max) (ns/100m)	Delay Skew(max) (ns/100m)	NEXT(min) (dB)	PSNEXT(min) (dB)	ACR-F(min) (dB/100m)	PSACR-F(min) (dB/100m)
1	20.0	2.2	570	45	65	62	61	61
4	23.0	4.2	552	45	56	53	48	48
10	25.0	6.5	545	45	50	47	41	41
16	25.0	8.4	543	45	47	44	36	36
20	25.0	9.3	542	45	45	42	34	34
31.25	23.6	11.6	540	45	42	39	31	31
62.5	21.5	17.0	538	45	38	35	25	25
100	20.1	22.0	537	45	35	32	21	21



F/UTP CAT5E Lan Cable

- Application
- Exceeds ANSI/TIA-568-C.2 and ISO 11801 2nd Edition Class D Category 5e channel standards
 - Exceeds requirements of ANSI/TIA-568-C.2 and IEC 61156-5 Category 5e component standards
 - Meets requirements of IEEE 802.3af and IEEE 802.3at for PoE applications
 - Foil shield reduces EMI interference to ensure cable performance at high frequency levels

- Electrical Characteristics
- Impedance:1-100MHz 100±15(Ohms)
 - Rated Temperature:75°C
 - DC Resistance Unbalance(%):Max2.5
 - DC Resistance 20°C:9.5(Ohms/100m)
 - Pair-to-Ground Capacitance Unbalance:330(pF/100M)
 - Insulation Resistance:>5000MΩ*Km
 - Dielectric Strength:DC 2500V2S

Specification

Conductor	Solid Bare Copper 24AWG
Insulation	HDPE
Cores	8C, twisted In 4 pairs
Color code	White-Blue/Blue.White-Orange/Orange White-Green/Green.White-Brown/Brown
Individual Pair Shield	None
Overall Shield	Metal Foil Screen
Drain Wire	Tinned Copper

Order Information

Item No.	Specification
KDFT8002	4Px2x24AWG(Solid)
KDFT8002S	4Px2x24AWG(Strand)
KDFT8002S-26AWG	4Px2x26AWG(Strand)

Nominal Transmission Characteristics

Frequency (MHz)	RL(min) (dB)	IL(max) (dB/100m)	DOP(max) (ns/100m)	Delay Skew(max) (ns/100m)	NEXT(min) (dB)	PSNEXT(min) (dB)	ACR-F(min) (dB/100m)	PSACR-F(min) (dB/100m)
1	20.0	2.2	570	45	65	62	61	61
4	23.0	4.2	552	45	56	53	48	48
10	25.0	6.5	545	45	50	47	41	41
16	25.0	8.4	543	45	47	44	36	36
20	25.0	9.3	542	45	45	42	34	34
31.25	23.6	11.6	540	45	42	39	31	31
62.5	21.5	17.0	538	45	38	35	25	25
100	20.1	22.0	537	45	35	32	21	21



SF/UTP CAT5E Lan Cable

- Application
- Exceeds ANSI/TIA-568-C.2 and ISO 11801 2nd Edition Class D Category 5e channel standards
 - Exceeds requirements of ANSI/TIA-568-C.2 and IEC 61156-5 Category 5e component standards
 - Meets requirements of IEEE 802.3af and IEEE 802.3at for PoE applications
 - Foil shield reduces EMI interference to ensure cable performance at high frequency levels

- Electrical Characteristics
- Impedance:1-100MHz 100±15(Ohms)
 - Rated Temperature:75°C
 - DC Resistance Unbalance(%):Max2.5
 - DC Resistance 20°C:9.5(Ohms/100m)
 - Pair-to-Ground Capacitance Unbalance:330(pF/100M)
 - Insulation Resistance:>5000MΩ*Km
 - Dielectric Strength:DC 2500V2S

Specification

Conductor	Solid Bare Copper 24AWG
Insulation	HDPE
Cores	8C, twisted In 4 pairs
Color code	White-Blue/Blue.White-Orange/Orange White-Green/Green.White-Brown/Brown
Individual Pair Shield	None
Overall Shield	Metal Foil Screen
Braiding	AL-Mg
Drain Wire	None

Order Information

Item No.	Specification
KDFT8002	4Px2x24AWG(Solid)
KDFT8002S	4Px2x24AWG(Strand)
KDFT8002S-26AWG	4Px2x26AWG(Strand)

Nominal Transmission Characteristics

Frequency (MHz)	RL(min) (dB)	IL(max) (dB/100m)	DOP(max) (ns/100m)	Delay Skew(max) (ns/100m)	NEXT(min) (dB)	PSNEXT(min) (dB)	ACR-F(min) (dB/100m)	PSACR-F(min) (dB/100m)
1	20.0	2.2	570	45	65	62	61	61
4	23.0	4.2	552	45	56	53	48	48
10	25.0	6.5	545	45	50	47	41	41
16	25.0	8.4	543	45	47	44	36	36
20	25.0	9.3	542	45	45	42	34	34
31.25	23.6	11.6	540	45	42	39	31	31
62.5	21.5	17.0	538	45	38	35	25	25
100	20.1	22.0	537	45	35	32	21	21

LAN CABLES



U/UTP CAT6 Lan Cable

- Application
- Meets or exceeds requirements of ANSI/TIA-568-C.2 Category 6 and ISO 11801 2nd Edition Class E channel standards
 - Meets or exceeds requirements of ANSI/TIA-568-C.2 and IEC 61156-5 Category 6 component standards
 - Meets requirements of IEEE 802.3af and IEEE 802.3at for PoE applications
 - Third party tested to Comply with ANSI/TIA/EIA-568-C.2

Electrical Characteristics

- Impedance:1-250MHz 100±15(Ohms)
- Rated Temperature:75°C
- DC Resistance Unbalance(%):Max2.5
- DC Resistance 20°C:8.4(Ohms/100m)
- Pair-to-Ground Capacitance Unbalance:330(pF/100M)
- Insulation Resistance:>5000MΩ*Km
- Dielectric Strength:DC 2500V2S

Specification

Conductor	Solid Bare Copper 23AWG
Insulation	HDPE
Cores	8C, twisted In 4 pairs
Color code	White-Blue/Blue,White-Orange/Orange White-Green/Green,White-Brown/Brown
Individual Pair Shield	None
Overall Shield	None
Drain Wire	None

Order Information

Item No.	Specification
KDUT8004	4Px2x23AWG(Solid)
KDUT8004S	4Px2x24AWG(Strand)
KDUT8004S-26AWG	4Px2x26AWG(Strand)

Nominal Transmission Characteristics

Frequency (MHz)	RL(min) (dB)	IL(max) (dB/100m)	DOP(max) (ns/100m)	Delay Skew(max) (ns/100m)	NEXT(min) (dB)	PSNEXT(min) (dB)	ACR-F(min) (dB/100m)	PSACR-F(min) (dB/100m)
1	20.0	2	570	45	74	72	67.8	64.8
4	23.0	3.8	552	45	65	63	55.7	52.7
10	25.0	6.0	545	45	59	57	47.8	44.8
16	25.0	7.6	543	45	56	54	43.7	40.7
20	25.0	8.5	542	45	55	53	41.7	38.7
31.25	23.6	10.7	540	45	52	50	37.9	34.9
62.5	21.5	15.4	538	45	47	45	31.8	28.8
100	20.1	19.8	537	45	44.3	42.3	27.8	24.8
200	18.0	29.0	536	45	39.7	37.7	21.7	18.9
250	17.3	32.8	535	45	38	36	19.8	16.8

LAN CABLES



F/UTP CAT6 Lan Cable

- Application
- Exceeds ANSI/TIA-568-C.2 and ISO 11801 2nd Edition Class E Category 6 channel standards
 - Exceeds requirements of ANSI/TIA-568-C.2 and IEC 61156-5 Category 6 component standards
 - Meets IEEE 802.3af and IEEE 802.3at for PoE applications
 - Foil shield reduces EMI interference to ensure cable performance at high frequency levels

Electrical Characteristics

- Impedance:1-250MHz 100±15(Ohms)
- Rated Temperature:75°C
- DC Resistance Unbalance(%):Max2.5
- DC Resistance 20°C:8.4(Ohms/100m)
- Pair-to-Ground Capacitance Unbalance:330(pF/100M)
- Insulation Resistance:>5000MΩ*Km
- Dielectric Strength:DC 2500V2S

Specification

Conductor	Solid Bare Copper 23AWG
Insulation	HDPE
Cores	8C, twisted In 4 pairs
Color code	White-Blue/Blue,White-Orange/Orange White-Green/Green,White-Brown/Brown
Individual Pair Shield	None
Overall Shield	Metal Foil Screen
Drain Wire	Tinned Copper

Order Information

Item No.	Specification
KDUT8005	4Px2x23AWG(Solid)
KDUT8005S	4Px2x24AWG(Strand)
KDUT8005S-26AWG	4Px2x26AWG(Strand)

Nominal Transmission Characteristics

Frequency (MHz)	RL(min) (dB)	IL(max) (dB/100m)	DOP(max) (ns/100m)	Delay Skew(max) (ns/100m)	NEXT(min) (dB)	PSNEXT(min) (dB)	ACR-F(min) (dB/100m)	PSACR-F(min) (dB/100m)
1	20.0	2	570	45	74	72	67.8	64.8
4	23.0	3.8	552	45	65	63	55.7	52.7
10	25.0	6.0	545	45	59	57	47.8	44.8
16	25.0	7.6	543	45	56	54	43.7	40.7
20	25.0	8.5	542	45	55	53	41.7	38.7
31.25	23.6	10.7	540	45	52	50	37.9	34.9
62.5	21.5	15.4	538	45	47	45	31.8	28.8
100	20.1	19.8	537	45	44.3	42.3	27.8	24.8
200	18.0	29.0	536	45	39.7	37.7	21.7	18.9
250	17.3	32.8	535	45	38	36	19.8	16.8



SF/UTP CAT6 Lan Cable

- Application
- Exceeds ANSI/TIA-568-C.2 and ISO 11801 2nd Edition Class E Category 6 channel standards
 - Exceeds requirements of ANSI/TIA-568-C.2 and IEC 61156-5 Category 6 component standards
 - Meets IEEE 802.3af and IEEE 802.3at for PoE applications
 - Foil shield reduces EMI interference to ensure cable performance at high frequency levels

- Electrical Characteristics
- Impedance:1-250MHz 100±15(Ohms)
 - Rated Temperature:75°C
 - DC Resistance Unbalance(%):Max2.5
 - DC Resistance 20°C:8.4(Ohms/100m)
 - Pair-to-Ground Capacitance Unbalance:330(pF/100M)
 - Insulation Resistance:>5000MΩ*Km
 - Dielectric Strength:DC 2500V2S

Specification

Conductor	Solid Bare Copper 23AWG
Insulation	HDPE
Cores	8C, twisted In 4 pairs
Color code	White-Blue/Blue.White-Orange/Orange White-Green/Green.White-Brown/Brown
Individual Pair Shield	None
Overall Shield	Metal Foil Screen
Braiding	AL-Mg
Drain Wire	None

Order Information

Item No.	Specification
KDSFT8006	4Px23AWG(Solid)
KDSFT8006S	4Px24AWG(Strand)
KDSFT8006S-26AWG	4Px26AWG(Strand)

Nominal Transmission Characteristics

Frequency (MHz)	RL(min) (dB)	IL(max) (dB/100m)	DOP(max) (ns/100m)	Delay Skew(max) (ns/100m)	NEXT(min) (dB)	PSNEXT(min) (dB)	ACR-F(min) (dB/100m)	PSACR-F(min) (dB/100m)
1	20.0	2.2	590	62	74.3	72.3	67.8	64.8
4	23.0	4.1	572	62	65.2	63.2	55.7	52.7
10	25.0	6.5	565	62	59.3	57.3	47.8	44.8
16	25.0	8.2	563	62	56.2	54.2	43.7	40.7
20	25.0	9.3	562	62	54.7	52.7	41.7	38.7
31.25	23.6	11.5	560	62	51.8	49.8	37.9	34.9
65.5	21.5	16.2	558	62	47.3	45.3	31.8	28.8
100	20.1	20.4	557	62	44.3	42.3	27.8	24.8
200	18.0	29.2	556	62	39.7	37.7	21.7	18.7
250	17.3	33.8	555	62	38.3	36.3	19.8	16.8



Parallel U/UTP CAT5E Lan Cable

- Application
- Meets or exceeds requirements of ANSI/TIA-568-C.2 Category 5e and ISO 11801 2nd Edition Class D channel standards
 - Meets or exceeds requirements of ANSI/TIA-568-C.2 and IEC 61156-5 Category 5e component standards
 - Third party tested to Category 5e channel compliance
 - Meets requirements of IEEE 802.3af and IEEE 802.3at for PoE applications

- Electrical Characteristics
- Impedance:1-100MHz 100±15(Ohms)
 - Rated Temperature:75°C
 - DC Resistance Unbalance(%):Max2.5
 - DC Resistance 20°C:9.5(Ohms/100m)
 - Pair-to-Ground Capacitance Unbalance:330(pF/100M)
 - Insulation Resistance:>5000MΩ*Km
 - Dielectric Strength:DC 2500V2S

Specification

Conductor	Solid Bare Copper 24AWG
Insulation	HDPE
Cores	2x8C, twisted In 4 pairs
Color code	White-Blue/Blue.White-Orange/Orange White-Green/Green.White-Brown/Brown
Individual Pair Shield	None
Overall Shield	None
Drain Wire	None

Order Information

Item No.	Specification
KDUT8010	4Px2x24AWG(Solid)

Nominal Transmission Characteristics

Frequency (MHz)	RL(min) (dB)	IL(max) (dB/100m)	DOP(max) (ns/100m)	Delay Skew(max) (ns/100m)	NEXT(min) (dB)	PSNEXT(min) (dB)	ACR-F(min) (dB/100m)	PSACR-F(min) (dB/100m)
1	20.0	2.2	570	45	65	62	61	61
4	23.0	4.2	552	45	56	53	48	48
10	25.0	6.5	545	45	50	47	41	41
16	25.0	8.4	543	45	47	44	36	36
20	25.0	9.3	542	45	45	42	34	34
31.25	23.6	11.6	540	45	42	39	31	31
62.5	21.5	17.0	538	45	38	35	25	25
100	20.1	22.0	537	45	35	32	21	21

LAN CABLES

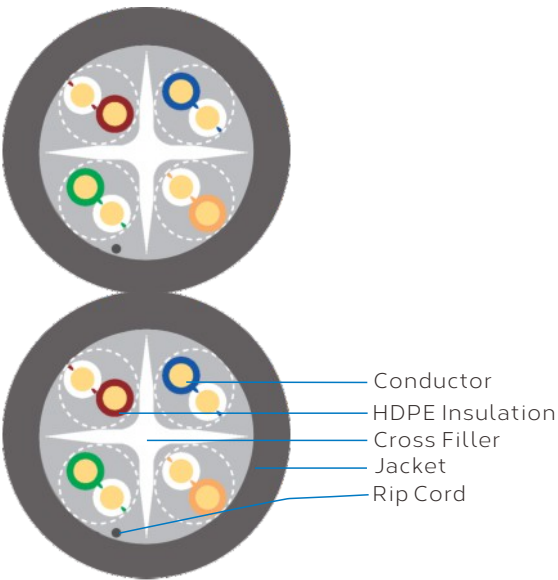


Parallel U/UTP CAT6 Lan Cable

- Application
- Meets or exceeds requirements of ANSI/TIA-568-C.2 Category 6 and ISO 11801 2nd Edition Class E channel standards
 - Meets or exceeds requirements of ANSI/TIA-568-C.2 and IEC 61156-5 Category 6 component standards
 - Meets requirements of IEEE 802.3af and IEEE 802.3at for PoE applications
 - Third party tested to Comply with ANSI/EIA-568-C.2

Electrical Characteristics

- Impedance: 1-250MHz 100±15(Ohms)
- Rated Temperature:75°C
- DC Resistance Unbalance(%):Max2.5
- DC Resistance 20°C:8.4(Ohms/100m)
- Pair-to-Ground Capacitance Unbalance:330(pF/100M)
- Insulation Resistance:>5000MΩ*Km
- Dielectric Strength:DC 2500V2S



Specification

Conductor	Solid Bare Copper 23AWG
Insulation	HDPE
Cores	2x8C, twisted In 4 pairs
Color code	White-Blue/Blue.White-Orange/Orange White-Green/Green.White-Brown/Brown
Individual Pair Shield	None
Overall Shield	None
Drain Wire	None

Order Information

Item No.	Specification
KDUT8012	4Px2x23AWG(Solid)

Nominal Transmission Characteristics

Frequency (MHz)	RL(min) (dB)	IL(max) (dB/100m)	DOP(max) (ns/100m)	Delay Skew(max) (ns/100m)	NEXT(min) (dB)	PSNEXT(min) (dB)	ACR-F(min) (dB/100m)	PSACR-F(min) (dB/100m)
1	20.0	2	570	45	74	72	67.8	64.8
4	23.0	3.8	552	45	65	63	55.7	52.7
10	25.0	6.0	545	45	59	57	47.8	44.8
16	25.0	7.6	543	45	56	54	43.7	40.7
20	25.0	8.5	542	45	55	53	41.7	38.7
31.25	23.6	10.7	540	45	52	50	37.9	34.9
62.5	21.5	15.4	538	45	47	45	31.8	28.8
100	20.1	19.8	537	45	44.3	42.3	27.8	24.8
200	18.0	29.0	536	45	39.7	37.7	21.7	18.7
250	17.3	32.8	535	45	38	36	19.8	16.8

LAN CABLES

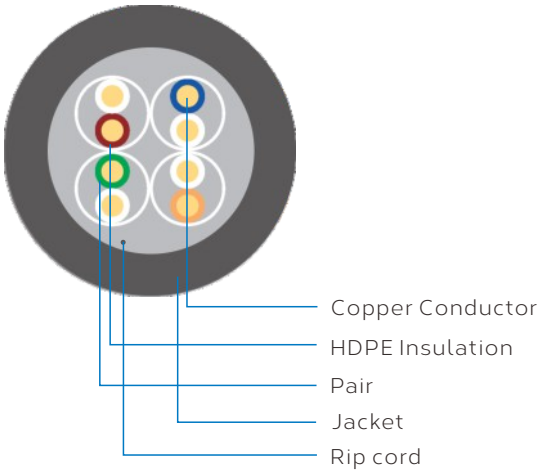


Outdoor U/UTP CAT5E Lan Cable

- Application
- Meets or exceeds requirements of ANSI/TIA-568-C.2 Category 5e and ISO 11801 2nd Edition Class D channel standards
 - Meets or exceeds requirements of ANSI/TIA-568-C.2 and IEC 61156-5 Category 5e component standards
 - Third party tested to Category 5e channel compliance
 - Meets requirements of IEEE 802.3af and IEEE 802.3at for PoE applications

Electrical Characteristics

- Impedance: 1-100MHz 100±15(Ohms)
- Rated Temperature:75°C
- DC Resistance Unbalance(%):Max2.5
- DC Resistance 20°C:9.5(Ohms/100m)
- Pair-to-Ground Capacitance Unbalance:330(pF/100M)
- Insulation Resistance:>5000MΩ*Km
- Dielectric Strength:DC 2500V2S



Specification

Conductor	Solid Bare Copper 24AWG
Insulation	HDPE
Cores	2x8C, twisted In 4 pairs
Color code	White-Blue/Blue.White-Orange/Orange White-Green/Green.White-Brown/Brown
Individual Pair Shield	None
Overall Shield	None
Drain Wire	None

Order Information

Item No.	Specification
KDUT8013	4Px2x24AWG(Solid)

Nominal Transmission Characteristics

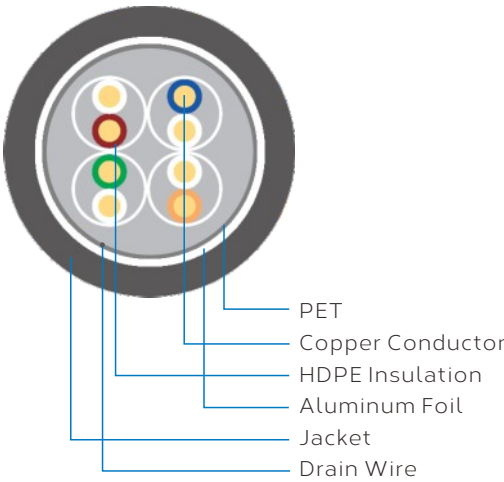
Frequency (MHz)	RL(min) (dB)	IL(max) (dB/100m)	DOP(max) (ns/100m)	Delay Skew(max) (ns/100m)	NEXT(min) (dB)	PSNEXT(min) (dB)	ACR-F(min) (dB/100m)	PSACR-F(min) (dB/100m)
1	20.0	2.2	570	45	65	62	61	61
4	23.0	4.2	552	45	56	53	48	48
10	25.0	6.5	545	45	50	47	41	41
16	25.0	8.4	543	45	47	44	36	36
20	25.0	9.3	542	45	45	42	34	34
31.25	23.6	11.6	540	45	42	39	31	31
62.5	21.5	17.0	538	45	38	35	25	25
100	20.1	22.0	537	45	35	32	21	21



Outdoor F/UTP CAT5E Lan Cable

- Application
- Exceeds ANSI/TIA-568-C.2 and ISO 11801 2nd Edition Class D Category 5e channel standards
 - Exceeds requirements of ANSI/TIA-568-C.2 and IEC 61156-5 Category 5e component standards
 - Meets requirements of IEEE 802.3af and IEEE 802.3at for PoE applications
 - Foil shield reduces EMI interference to ensure cable performance at high frequency levels

- Electrical Characteristics
- Impedance: 1-100MHz 100±15(Ohms)
 - Rated Temperature:75°C
 - DC Resistance Unbalance(%):Max2.5
 - DC Resistance 20°C:9.5(Ohms/100m)
 - Pair-to-Ground Capacitance Unbalance:330(pF/100M)
 - Insulation Resistance:>5000MΩ*Km
 - Dielectric Strength:DC 2500V2S



Specification

Conductor	Solid Bare Copper 24AWG
Insulation	HDPE
Cores	8C, twisted In 4 pairs
Color code	White-Blue/Blue.White-Orange/Orange White-Green/Green.White-Brown/Brown
Individual Pair Shield	None
Overall Shield	Metal Foil Screen
Drain Wire	Tinned Copper

Order Information

Item No.	Specification
KDFT8014	4Px2x24AWG(Solid)

Nominal Transmission Characteristics

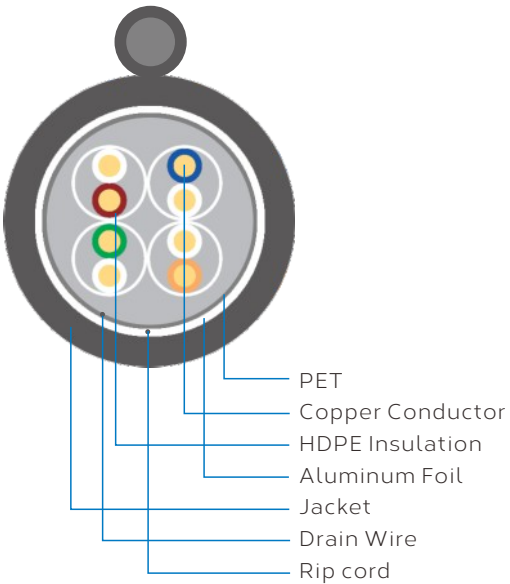
Frequency (MHz)	RL(min) (dB)	IL(max) (dB/100m)	DOP(max) (ns/100m)	Delay Skew(max) (ns/100m)	NEXT(min) (dB)	PSNEXT(min) (dB)	ACR-F(min) (dB/100m)	PSACR-F(min) (dB/100m)
1	20.0	2.2	570	45	65	62	61	61
4	23.0	4.2	552	45	56	53	48	48
10	25.0	6.5	545	45	50	47	41	41
16	25.0	8.4	543	45	47	44	36	36
20	25.0	9.3	542	45	45	42	34	34
31.25	23.6	11.6	540	45	42	39	31	31
62.5	21.5	17.0	538	45	38	35	25	25
100	20.1	22.0	537	45	35	32	21	21



Outdoor F/UTP CAT5E Lan Cable with Steel Wire

- Application
- Exceeds ANSI/TIA-568-C.2 and ISO 11801 2nd Edition Class D Category 5e channel standards
 - Exceeds requirements of ANSI/TIA-568-C.2 and IEC 61156-5 Category 5e component standards
 - Meets requirements of IEEE 802.3af and IEEE 802.3at for PoE applications
 - Foil shield reduces EMI interference to ensure cable performance at high frequency levels

- Electrical Characteristics
- Impedance: 1-100MHz 100±15(Ohms)
 - Rated Temperature:75°C
 - DC Resistance Unbalance(%):Max2.5
 - DC Resistance 20°C:9.5(Ohms/100m)
 - Pair-to-Ground Capacitance Unbalance:330(pF/100M)
 - Insulation Resistance:>5000MΩ*Km
 - Dielectric Strength:DC 2500V2S



Specification

Conductor	Solid Bare Copper 24AWG
Insulation	HDPE
Cores	8C, twisted In 4 pairs
Color code	White-Blue/Blue.White-Orange/Orange White-Green/Green.White-Brown/Brown
Individual Pair Shield	None
Overall Shield	Metal Foil Screen
Drain Wire	Tinned Copper

Order Information

Item No.	Specification
KDFT8015	4Px2x24AWG(Solid)

Nominal Transmission Characteristics

Frequency (MHz)	RL(min) (dB)	IL(max) (dB/100m)	DOP(max) (ns/100m)	Delay Skew(max) (ns/100m)	NEXT(min) (dB)	PSNEXT(min) (dB)	ACR-F(min) (dB/100m)	PSACR-F(min) (dB/100m)
1	20.0	2.2	570	45	65	62	61	61
4	23.0	4.2	552	45	56	53	48	48
10	25.0	6.5	545	45	50	47	41	41
16	25.0	8.4	543	45	47	44	36	36
20	25.0	9.3	542	45	45	42	34	34
31.25	23.6	11.6	540	45	42	39	31	31
62.5	21.5	17.0	538	45	38	35	25	25
100	20.1	22.0	537	45	35	32	21	21

COAXIAL CABLES

▶RG58 A/U ▶RG58/U ▶RG58 C/U



Cable Type		RG58 A/G	RG58/G	RG58 C/G
Inner Conductor	Tinned Plain Copper	19x0.18mm	φ 0.80mm	19x0.18mm
Dielectric	Low Density PE	φ 2.95mm	φ 2.95mm	φ 2.95mm
Outer Conductoe(Shield)	Tinned Copper	144x0.10mm	112x0.13mm	112x0.13mm
Shield Coverage	/	93%	95%	95%
Sheath	PVC or LSZH	φ 5.00mm	φ 5.00mm	φ 5.00mm

Cable Type		RG58 A/G	RG58/G	RG58 C/G
Impedance		50±3 Ohm	53±3 Ohm	53±3 Ohm
Nominal Capacitance		100 pF/m	94 pF/m	100 pF/m
Velocity of Propagation		66%	66%	66%
Insulation Resistance		>2000 Mohm.Km	>2000 Mohm.Km	>2000 Mohm.Km
Inner Conductor Resistance		37.5 Ohm/Km	35 Ohm/Km	37.5 Ohm/Km
Outer Conductor Resistance		17 Ohm/Km	16. 5 Ohm/Km	16. 5 Ohm/Km
Test/Operating Voltage(Max)			5KV/2KV	5KV/2KV
Operating Temperature Range		-30°C~+70°C	-30°C~+70°C	-30°C~+70°C
Screening Effectiveness(100-900MHz)		>55 dB	>55 dB	>55 dB

Cable Type		RG58 A/G	RG58/G	RG58 C/G
30-300 MHz		≥27dB	≥26dB	≥27dB
300-600 MHZ		≥23dB	≥25dB	≥23dB
600-900MHz		≥22dB	≥24dB	≥22dB

Frequency (MHz)	Attenuation(dB/100m)			Attenuation(dB/100ft)		
	RG58 A/G	RG58/G	RG58 C/G	RG58 A/G	RG58/G	RG58 C/G
50	9.7	9.1	10.8	2.96	2.77	3.29
100	13.9	13.1	16	4.24	3.99	4.88
200	20.4	19.4	24	6.22	5.91	7.32
400	30	28.4	37.7	9.15	8.66	11.49
500	34.2	32.2	41.3	10.43	9.82	12.59
600	37.9	35.7	49.7	11.55	10.88	15.15
860	46.9	44.8	64.2	14.3	13.66	19.57
1000	51.8	49	70	15.79	14.94	21.34

COAXIAL CABLES

▶RG174 ▶RG213 ▶RG214



Cable Type		RG174	RG213	RG214
Conductor	Material	BC	BC	BC
	Nom.Dia.	7x0.16mm(0.48mm)	7x0.75mm(2.25mm)	7x0.75mm(2.25mm)
Dielectrlc	Material	PE	PE	PE
	Nom.Dia.	1.90mm	7.24mm	7.25mm
Shield1	Braiding	64x0.10 BC-88%	240x0.13 BC-93%	168x0.13 SPC-79%
Shield2	Braiding	/	/	168x0.13 SPC-76%
Jacket	Material	PVC/LSZH	PVC/PE	PVC/PE
	Nom.Dia.	2.70+0.10mm	10.30±0.10mm	10-80±0.10mm

Cable Type		RG174	RG213	RG214
Impedance		50±3 Ohm	50±3 Ohm	50±3 Ohm
Nominal Capacitance		100 pF/m	100 pF/m	100 pF/m
Velocity of Propagation		66%	66%	66%
Insulation Resistance		>2000 Mohm.Km	>2000 Mohm.Km	>2000 Mohm.Km
Inner Conductor Resistance		122 Ohm/Km	6 Ohm/Km	6 Ohm/Km
Outer Conductor Resistance		39 Ohm/Km	7 Ohm/Km	3.8 Ohm/Km
Operating Temperature Range		-30°C~+70°C	-30°C~+70°C	-30°C~+70°C
Screening Effectiveness		>50 dB	>55 dB	>70 dB

Return Loss		RG174	RG213	RG214
30-300 MHz		≥26dB	≥31dB	≥30dB
300-600 MHZ		≥23dB	≥28dB	≥29dB
600-900MHz		≥20dB	≥27dB	≥27dB

Frequency (MHz)	Attenuation(dB/100m)			Attenuation(dB/100ft)		
	RG174	RG213	RG214	RG174	RG213	RG214
50	17.70	4.50	4.80	5.40	1.37	1.46
100	26.00	6.80	7.20	7.93	2.07	2.20
200	38.50	10.00	10.50	11.74	3.05	3.20
400	55.30	14.50	15.40	16.86	4.42	4.70
500	63.60	16.40	17.60	19.39	5.00	5.37
600	69.20	18.10	19.50	21.10	5.52	5.95
860	81.90	22.50	24.20	24.97	6.86	7.38
1000	88.30	24.70	26.50	26.92	7.53	8.08

COAXIAL CABLES

- ▶RG59 DUAL
- ▶RG59 TRL
- ▶RG59 QUAD



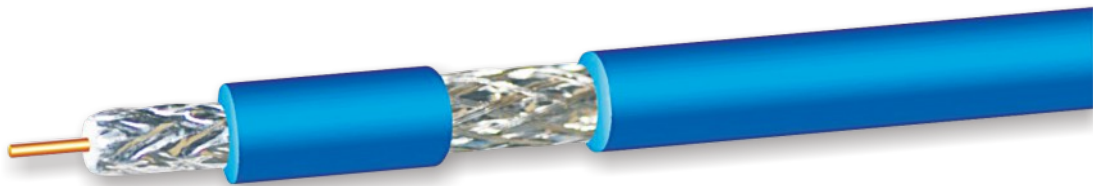
Structure	Material	RG59 DUAL	RG59 TRL	RG59 QUAD
Conductor	BC/CCS	0.81mm(20AWG,0.032")	0.81mm(20AWG,0.032")	0.81mm(20AWG,0.032")
Dielectric	FPE	3.66mm(0.144")	3.66mm(0.144")	3.66mm(0.144")
1st Shield	Al Foil	100%.Overlap>2mm	100%.Overlap>2mm	100%.Overlap>2mm
2nd Shield	BC or Al Braiding	40%-95%	40%-95%	53%
3rd Shield	Al Foil	/	100%.Overlap>2mm	100%.Overlap>2mm
4th Shield	BC or Al Braiding	/	/	40%
Jacket PVC/PE	Outer Diameter	6.1mm(0.24")	6.1mm(0.24")	6.73mm(0.265")
	Nominal Thickness	0.81mm(0.032")	0.76mm(0.030")	0.86mm(0.034")
Messenger	Steel	1.30mm	1.30mm	1.30mm

Dielectric Adhesion		>20N/5cm
Breaking Strength of Messenger		82kgf
Impendence		75±3 Ohm
Capacitance		50±3.0 nf/KM
Velocity of Propagation		83±32%
Shielding Effectiveness	55MHz	≥60 dB
Shielding Effectiveness	300MHz	≥70 dB
Shielding Effectiveness	1000MHz	≥70 dB
Return Loss(100% swept)	1-470MHz	≥20 dB
Return Loss(100% swept)	470~1000MHz	≥20 dB
Return Loss(100% swept)	1000~2200MHz	≥18 dB

For CATV			For Satellite	
Frequency(MHZ)	Max.(dB/100m)	Max.(dB/100ft)	Frequency(MHZ)	Max.(dB/100m)
5	2.82	0.86	1	1.15
55	6.73	2.05	10	3.61
83	8.04	2.45	50	5.70
187	11.81	3.60	100	8.20
211	12.48	3.80	200	11.61
250	13.45	4.10	400	16.73
300	14.60	4.45	700	22.13
350	15.75	4.80	900	27.37
400	16.73	5.10	1000	28.85
450	17.71	5.40	1200	31.61
500	18.70	5.70	1450	34.78
550	19.52	5.95	1800	38.72
600	20.34	6.20	2200	42.78
750	22.87	6.98		
865	24.67	7.52		
1000	26.64	8.13		

COAXIAL CABLES

- ▶RG6 DUAL
- ▶RG6 TRL
- ▶RG6 QUAD



Structure	Material	RG6 DUAL	RG6 TRL	RG6 QUAD
Conductor	BC/CCS	1.02mm(18AWG,0.04")	1.02mm(18AWG,0.04")	1.02mm(18AWG,0.04")
Dielectric	FPE	4.57mm(0.18")	4.57mm(0.18")	4.57mm(0.18")
1st Shield	Al Foil	100%.Overlap>2mm	100%.Overlap>2mm	100%.Overlap>2mm
2nd Shield	BC or Al Braiding	30%-95%	30%-95%	60%
3rd Shield	Al Foil	/	100%.Overlap>2mm	100%.Overlap>2mm
4th Shield	BC or Al Braiding	/	/	40%
Jacket PVC/PE	Outer Diameter	6.91mm(0.240")	7.02mm(0.276")	7.62mm(0.300")
	Nominal Thickness	0.76mm(0.032")	0.76mm(0.030")	0.86mm(0.034")
Messenger	Steel	1.30mm or 1.83mm	1.30mm or 1.83mm	1.30mm or 1.83mm

Dielectric Adhesion		>20N/5cm
Breaking Strength of Messenger		0.30mm 82kgf;1.83mm 166kgf
Impendence		75±3 Ohm
Capacitance		50±3.0 nf/KM
Velocity of Propagation		83±32%
Shielding Effectiveness	55MHz	≥60 dB
Shielding Effectiveness	300MHz	≥70 dB
Shielding Effectiveness	1000MHz	≥70 dB
Return Loss(100% swept)	1-470MHz	≥20 dB
Return Loss(100% swept)	470~1000MHz	≥20 dB
Return Loss(100% swept)	1000~2200MHz	≥18 dB

For CATV			For Satellite	
Frequency(MHZ)	Max.(dB/100m)	Max.(dB/100ft)	Frequency(MHZ)	Max.(dB/100m)
5	1.90	0.58	1	0.82
55	5.25	1.60	10	2.30
83	6.40	1.95	50	4.79
187	9.35	2.85	100	6.40
211	10.00	3.05	200	8.96
250	10.28	3.14	400	12.46
300	11.64	3.55	700	17.05
350	12.63	3.85	900	19.34
400	13.61	4.15	1000	20.65
450	14.43	4.40	1200	22.30
500	15.09	4.60	1450	24.91
550	16.08	4.90	1800	26.58
600	16.73	5.10	2200	32.12
750	18.54	5.65		
865	20.01	6.10		
1000	21.48	6.55		

COAXIAL CABLES

- ▶RG11 DUAL ▶RG11 TRL ▶RG11 QUAD



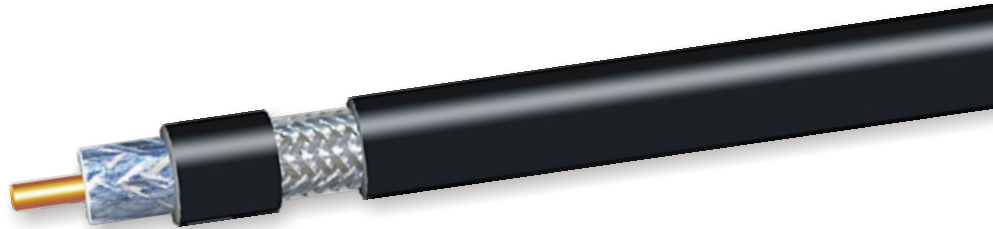
Structure	Material	RG11 DUAL	RG11 TRL	RG11 QUAD
Conductor	BC/CCS	1.63mm(14AWG,0.064")	1.63mm(14AWG,0.064")	1.63mm(14AWG,0.064")
Dielectric	FPE	7.11mm(0.28")	7.11mm(0.28")	7.11mm(0.28")
1st Shield	Al Foil	100%.Overlap > 2mm	100%.Overlap > 2mm	100%.Overlap > 2mm
2nd Shield	BC or Al Braiding	30%-95%	30%-95%	60%
3rd Shield	Al Foil	/	/	100%.Overlap > 2mm
4th Shield	BC or Al Braiding	/	/	/
Jacket PVC/PE	Outer Diameter	10.03mm(0.395")	10.16mm(0.40")	10.29mm(0.405")
	Nominal Thickness	1.07mm(0.042")	0.99mm(0.039")	0.94mm(0.037")
Messenger	Steel	1.83mm or 2.77mm	1.83mm or 2.77mm	1.83mm or 2.77mm

Dielectric Adhesion		>20N/5cm
Breaking Strength of Messenger		1.83mm 166kgf,2.77mm 816kgf
Impendence		75±3 Ohm
Capacitance		50±3.0 nf/KM
Velocity of Propagation		83±32%
Shielding Effectiveness	55MHz	≥60 dB
Shielding Effectiveness	300MHz	≥70 dB
Shielding Effectiveness	1000MHz	≥70 dB
Return Loss(100% swept)	1-470MHz	≥22 dB
Return Loss(100% swept)	470~1000MHz	≥20 dB
Return Loss(100% swept)	1000~2200MHz	≥18 dB

For CATV			For Satellite	
Frequency(MHZ)	Max.(dB/100m)	Max.(dB/100ft)	Frequency(MHZ)	Max.(dB/100m)
5	1.25	0.38	1	0.66
55	3.15	0.96	10	1.48
83	3.86	1.18	50	3.12
187	5.72	1.74	100	4.42
211	6.22	1.90	200	6.38
250	6.71	2.05	400	9.89
300	7.38	2.25	700	14.26
350	7.93	2.42	900	17.02
400	8.54	2.60	1000	18.34
450	9.02	2.75	1200	19.20
500	9.52	2.90	1450	21.93
550	9.97	3.04	1800	24.50
600	10.42	3.18	2200	27.18
750	11.97	3.65		
865	13.05	3.98		
1000	14.26	4.35		

COAXIAL CABLES

- ▶HFR-300 ▶HFR-400 ▶HFR-500 ▶HFR-600



HFR-300	HFR-400	HFR-500	HFR-600	Structure
1.78	2.74	3.61	4.47	Inner conductor(mm)
4.83	7.24	9.4	11.56	Insulation(mm)
5.72	8.13	10.29	12.45	Outside conductor(mm)
7.62	10.29	12.7	14.99	Jacket(mm)

HFR-300	HFR-400	HFR-500	HFR-600	Parameters	
22.2	25.4	31.8	31.8	Min.bend radius(mm)	
0.54	0.71	0.89	1.07	Flattening resistance(kg/mm²)	
54.5	72.6	118	158.9	Max.tension(kg)	
6.96	3.07	2.69	1.74	DC resistance (Ω/km)	Inner conductor
7.25	5.41	4.17	3.94		Outside conductor
5000	5000	5000	5000	Insulation resistance(MΩ/km)	
1.6	1.6	1.6	1.6	Dielectric strength(KV)	
86	87	86	87	Wave velocity ratio%	
50	50	50	50	Impedance/Ω	
≤1.2	≤1.2	≤1.2	≤1.2	Standing-wave ratio	
2000	2500	3000	4000	Withstand voltage V(DC)	
79.1	78.4	77.4	76.8	Capacitance (pF/m)	
0.2	0.2	0.19	0.19	Inductance (H/m)	
>90dB	>90dB	>90dB	>90dB	Shielding efficiency	

HFR-300	HFR-400	HFR-500	HFR-600	Attenuation dB/100m Max. (20℃)
3.5	2.2	1.8	1.4	
4.5	2.9	2.3	1.8	
6.5	4.3	3.4	2.8	
7.9	5.0	4.0	3.2	
9.6	6.1	4.9	3.9	
13.8	8.9	7.1	5.6	
19.9	12.8		8.2	
26.0	16.8	10.3	10.9	
28.7	18.6	13.6	12.1	
30.3	19.6	15.0	12.8	
34.2	22.2	15.9	14.5	
38.2	25.0	18.0	16.6	
		20.4		



PATCH CORDS

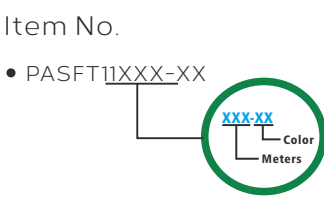
PATCH CORDS



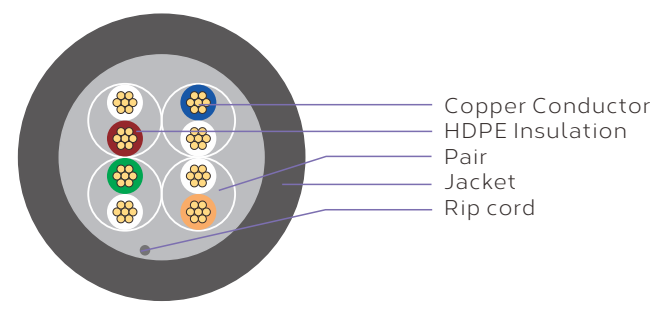
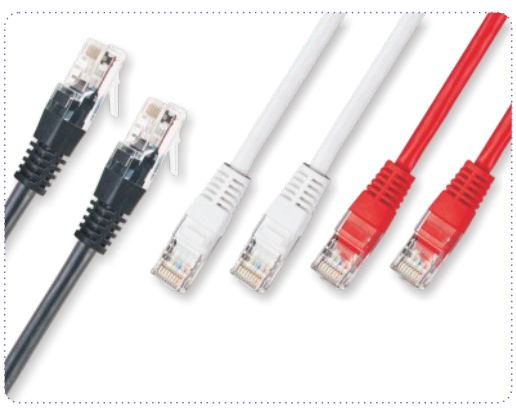
CAT8

►SSTP CAT8 Patch Cords

- Features
- Support bandwidths of 2000MHz at Channel length up to 30 Meters.
 - Comply with ANSI/TIA-568-C.2-1 Cat.8.1 and ISO/IEC 11801-1,Ed.3
 - Cable wire gauge: 24awg



►CAT5E U/UTP Patch Cords



- Order Information
- KD-PAUT3XXX-YY,XXX=Meters,YY-Color

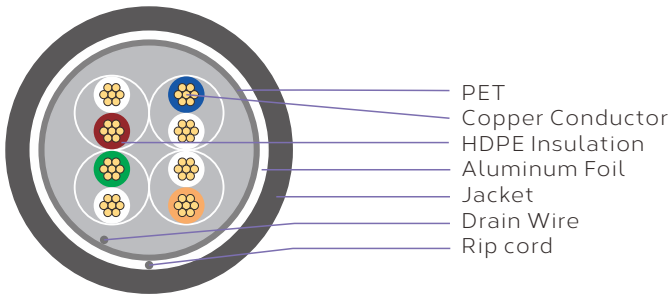
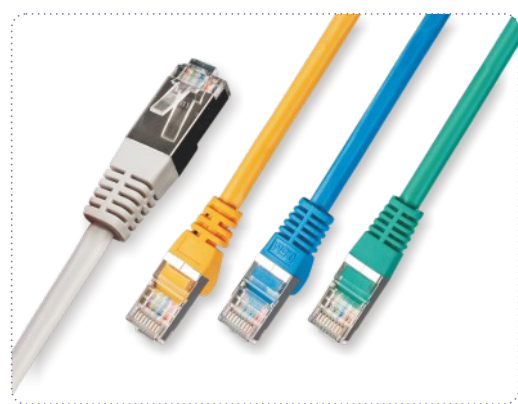
- Features
- Typical applications: IEEE 802.3: 10BASE-T; 100BASE-T; 1000BASE-T
 - Norms: ISO/IEC 11801-1; EN-50173; ANSI/TIA 568-C; EN 60603-7-2
 - 2x UTP CAT5e RJ45 (8P8C) connectors
 - Cable: U/UTP (unshielded) CAT5e
 - Structure: 4 x 2 AWG 26/7 or AWG24/7, twisted pair

Specification Overview

Conductor	Stranded AWG 26/7 or AWG 24/7
Insulation	HD-PE (High Density Polyethylene)
Color code	Orange x OR/WH. Green x GN/WH. Blue x BL/WH. Brown x BR/WH
Wiring standard	EIA/TIA 568B
Pin assignment	1:1

Contact resistance	30 mΩ maximum
Resistance unbalance	5% maximum
Dielectric strength	2500 VDC for 3 seconds
Uninsulated resistance	150 MΩ/km minimum
Operating temperature	-20 °C up to +60 °C
Outer Sheath	PVC or LSZH
Colors	Various colors available on request

► CAT5E F/UTP Patch Cords



- Features
- Typical applications: IEEE 802.3: 10BASE-T; 100BASE-T; 1000BASE-T
 - Norms: ISO/IEC 11801-1; EN-50173; ANSI/TIA 568-C; EN 60603-7-3
 - 2x FTP CAT5e RJ45 (8P8C) shielded connectors
 - Cable: F/UTP (complete foil shielding, pairs unshielded) CAT5e
 - Structure: 4 x 2 AWG 26/7 or AWG24/7, twisted pair

Order Information

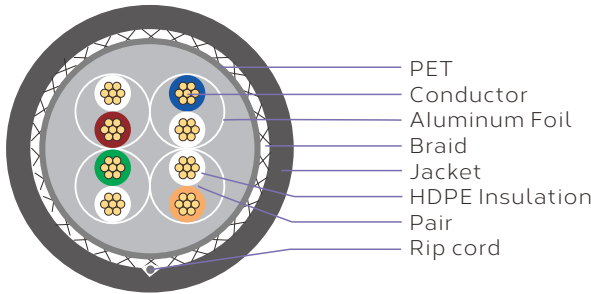
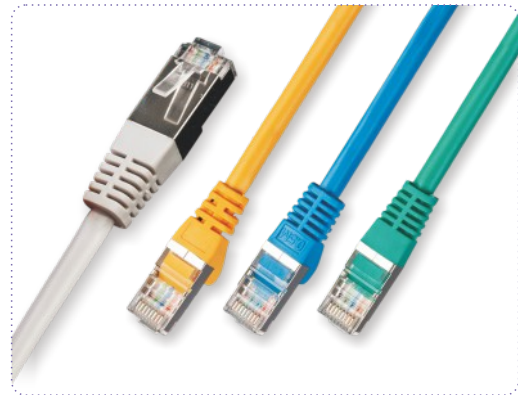
- KD-PAFT4XXX-YY,XXX=Meters,YY-Color

Specification Overview

Conductor	Stranded AWG 26/7 or AWG 24/7
Insulation	HD-PE (High Density Polyethylene)
Color code	Orange x OR/WH, Green x GN/WH, Blue x BL/WH, Brown x BR/WH
Wiring standard	EIA/TIA 568B
Pin assignment	1:1
Durability	750 insertion cycles

Contact resistance	30 mΩ maximum
Resistance unbalance	5% maximum
Dielectric strength	2500 VDC for 3 seconds
Uninsulated resistance	150 MΩ/km minimum
Operating temperature	-20 °C up to +60 °C
Outer Sheath	PVC or LSZH
Colors	Various colors available on request

► CAT5E SF/UTP Patch Cords



- Features
- Typical applications: IEEE 802.3: 10BASE-T; 100BASE-T; 1000BASE-T
 - Norms: ISO/IEC 11801-1; EN-50173; ANSI/TIA 568-C; EN 60603-7-3
 - 2x FTP CAT5e RJ45 (8P8C) shielded connectors
 - Cable: SF/UTP (complete foil shielding and overall braiding, pairs unshielded) CAT5e
 - Structure: 4 x 2 AWG 26/7 or AWG24/7, twisted pair

Order Information

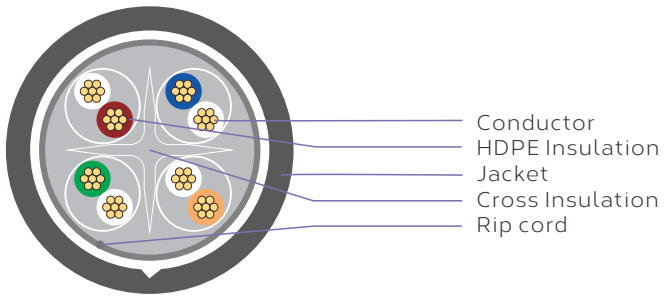
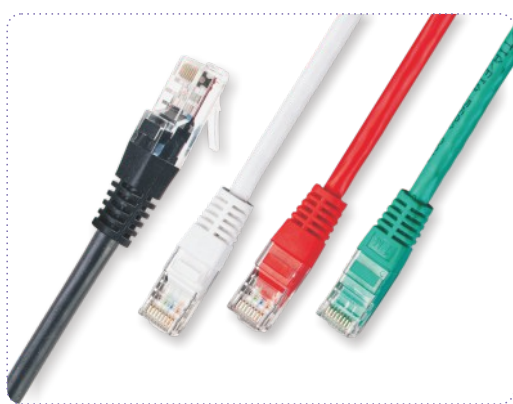
- KD-PASFT5XXX-YY,XXX=Meters,YY-Color

Specification Overview

Conductor	Stranded AWG 26/7 or AWG 24/7
Insulation	HD-PE (High Density Polyethylene)
Color code	Orange x OR/WH, Green x GN/WH, Blue x BL/WH, Brown x BR/WH
Wiring standard	EIA/TIA 568B
Pin assignment	1:1
Durability	750 insertion cycles

Contact resistance	30mΩ maximum
Resistance unbalance	5% maximum
Dielectric strength	2500 VDC for 3 seconds
Uninsulated resistance	150 MΩ/km minimum
Operating temperature	-20 °C up to +60 °C
Outer Sheath	PVC or LSZH
Colors	Various colors available on request

► CAT6 U/UTP Patch Cords



- Features
- Typical applications: IEEE 802.3: 10BASE-T; 100BASE-T; 1000BASE-T
 - Norms: ISO/IEC 11801-1; EN-50173; ANSI/TIA 568-C; EN 60603-7-4
 - 2x UTP CAT6 RJ45 (8P8C) connectors
 - Cable: U/UTP (unshielded) CAT6
 - Structure: 4 x 2 AWG 26/7 or AWG24/7, twisted pair

Order Information

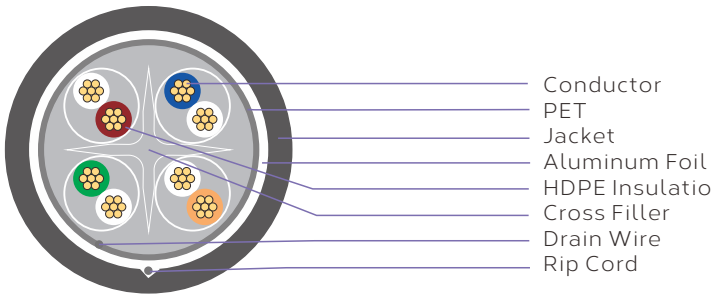
- KD-PAUT6XXX-YY,XXX=Meters,YY-Color

Specification Overview

Conductor	Stranded AWG 26/7 or AWG 24/7
Insulation	HD-PE (High Density Polyethylene)
Color code	Orange x OR/WH, Green x GN/WH, Blue x BL/WH, Brown x BR/WH
Wiring standard	EIA/TIA 568B
Pin assignment	1:1
Durability	750 insertion cycles

Contact resistance	30 mΩ maximum
Resistance unbalance	5% maximum
Dielectric strength	2500 VDC for 3 seconds
Uninsulated resistance	150 MΩ/km minimum
Operating temperature	-20 °C up to +60 °C
Outer Sheath	PVC or LSZH
Colors	Various colors available on request

► CAT6 F/UTP Patch Cords



- Features
- Typical applications: IEEE 802.3: 10BASE-T; 100BASE-T; 1000BASE-T
 - Norms: ISO/IEC 11801-1; EN-50173; ANSI/TIA 568-C; EN 60603-7-4
 - 2x FTP CAT6 RJ45 (8P8C) shielded connectors
 - Cable: F/UTP (complete foil shielding, pairs unshielded) CAT6
 - Structure: 4 x 2 AWG 26/7, twisted pair

Order Information

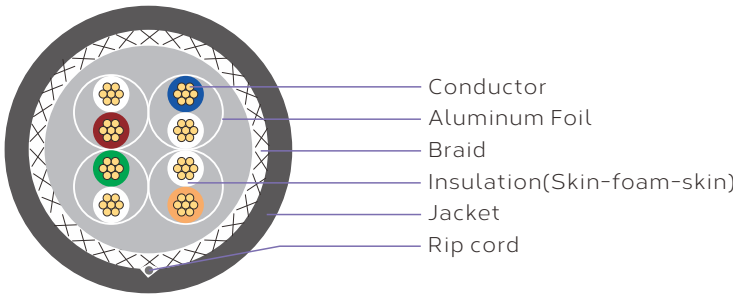
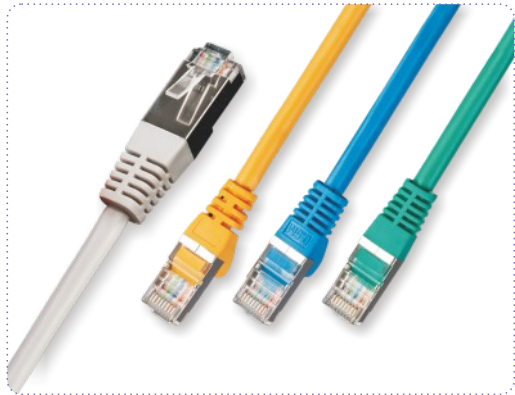
- KD-PAFT7XXX-YY,XXX=Meters,YY-Color

Specification Overview

Conductor	Stranded AWG 26/7
Insulation	HD-PE (High Density Polyethylene)
Color code	Orange x OR/WH, Green x GN/WH, Blue x BL/WH, Brown x BR/WH
Wiring standard	EIA/TIA 568B
Pin assignment	1:1
Durability	750 insertion cycles

Contact resistance	30 mΩ maximum
Resistance unbalance	5% maximum
Dielectric strength	2500 VDC for 3 seconds
Uninsulated resistance	150 MΩ/km minimum
Operating temperature	-20 °C up to +60 °C
Outer Sheath	PVC or LSZH
Colors	Various colors available on request

►CAT6 S/FTP Patch Cords



- Features
- Typical applications: IEEE 802.3: 10BASE-T; 100BASE-T; 1000BASE-T
 - Norms: ISO/IEC 11801-1; EN-50173; ANSI/TIA 568-C; EN 60603-7-5
 - 2x FTP CAT6 RJ45 (8P8C) shielded connectors
 - Cable: S/FTP (overall braiding and pairs shielded) CAT6
 - Structure: 4 x 2 AWG 27/7 or AWG26/7, twisted pair

Order Information

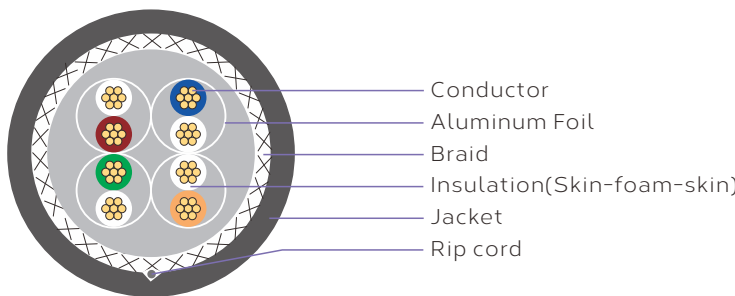
- KD-PASFT8XXX-YY,XXX=Meters,YY-Color

Specification Overview

Conductor	Stranded AWG 27/7 or AWG 26/7
Insulation	FO-PE (Foamed Polyethylene)
Color code	Orange x OR/WH, Green x GN/WH, Blue x BL/WH, Brown x BR/WH
Wiring standard	EIA/TIA 568B
Pin assignment	1:1
Durability	750 insertion cycles

Contact resistance	30 mΩ maximum
Resistance unbalance	5% maximum
Dielectric strength	2500 VDC for 3 seconds
Uninsulated resistance	150 MΩ/km minimum
Operating temperature	-20 °C up to +60 °C
Outer Sheath	PVC or LSZH
Colors	Various colors available on request

►CAT7 S/FTP Patch Cords



- Features
- Typical applications: IEEE 802.3: 10BASE-T; 100BASE-T; 1000BASE-T; 10GBASE-T
 - Norms: ISO/IEC 11801-1; EN-50173; ANSI/TIA 568-C; EN 60603-7-51
 - 2x FTP CAT7 RJ45 (8P8C) shielded connectors
 - Cable: S/FTP (overall braiding and pairs shielded) CAT7
 - Structure: 4 x 2 AWG 27/7 or AWG26/7, twisted pair

Order Information

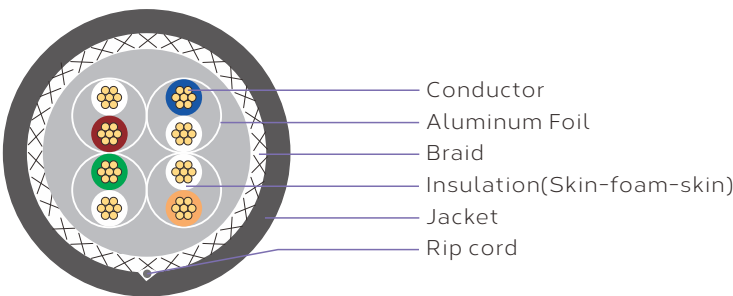
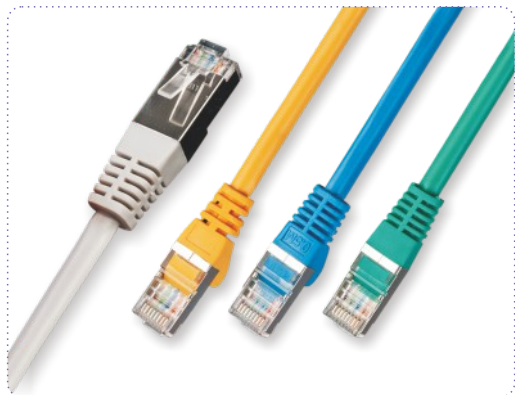
- KD-PASFT10XXX-YY,XXX=Meters,YY-Color

Specification Overview

Conductor	Stranded AWG 27/7 or AWG 26/7
Insulation	FO-PE (Foamed Polyethylene)
Color code	Orange x OR/WH, Green x GN/WH, Blue x BL/WH, Brown x BR/WH
Wiring standard	EIA/TIA 568B
Pin assignment	1:1
Durability	750 insertion cycles

Contact resistance	30 mΩ maximum
Resistance unbalance	5% maximum
Dielectric strength	2500 VDC for 3 seconds
Uninsulated resistance	150 MΩ/km minimum
Operating temperature	-20 °C up to +60 °C
Outer Sheath	PVC or LSZH
Colors	Various colors available on request

►CAT6A S/FTP Patch Cords



- Features
- Typical applications: IEEE 802.3: 10BASE-T; 100BASE-T; 1000BASE-T; 10GBASE-T
 - Norms: ISO/IEC 11801-1; EN-50173; ANSI/TIA 568-C; EN 60603-7-51
 - 2x FTP CAT6A RJ45 (8P8C) shielded connectors
 - Cable: S/FTP (overall braiding and pairs shielded) CAT6A
 - Structure: 4 x 2 AWG 27/7 or AWG26/7, twisted pair

Order Information

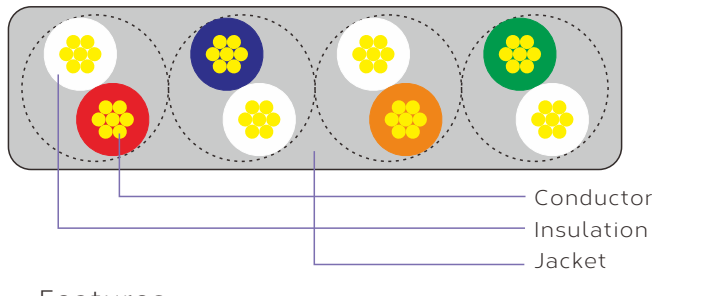
- KD-PASFT9XXX-YY,XXX=Meters,YY-Color

Specification Overview

Conductor	Stranded AWG 27/7 or AWG 26/7
Insulation	FO-PE (Foamed Polyethylene)
Color code	Orange x OR/WH, Green x GN/WH, Blue x BL/WH, Brown x BR/WH
Wiring standard	EIA/TIA 568B
Pin assignment	1:1
Durability	750 insertion cycles

Contact resistance	30 mΩ maximum
Resistance unbalance	5% maximum
Dielectric strength	2500 VDC for 3 seconds
Uninsulated resistance	150 MΩ/km minimum
Operating temperature	-20 °C up to +60 °C
Outer Sheath	PVC or LSZH
Colors	Various colors available on request

►Flat CAT6 U/UTP Patch Cords



- Features
- Typical applications: IEEE 802.3: 10BASE-T; 100BASE-T; 1000BASE-T
 - Norms: ISO/IEC 11801-1; EN-50173; ANSI/TIA 568-C; EN 60603-7-4
 - 2x UTP CAT6 RJ45 (8P8C) connectors
 - Cable: Flat U/UTP (unshielded) CAT6
 - Structure: 4 x 2 AWG 28/7, twisted pair

Order Information

- KD-PAUT11XXX-YY,XXX=Meters,YY-Color

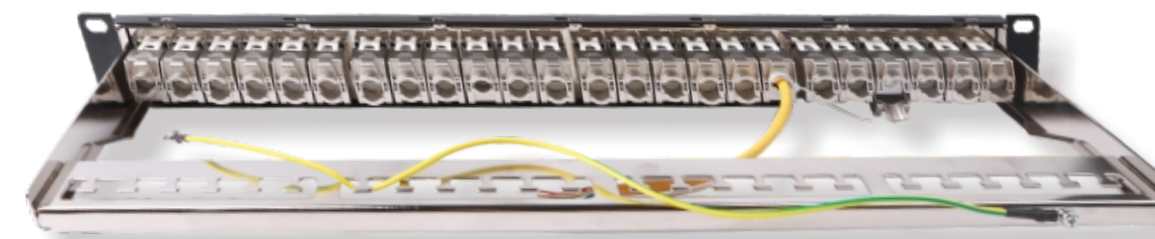
Specification Overview

Conductor	Stranded AWG 28/7
Insulation	HD-PE (High Density Polyethylene)
Color code	Orange x OR/WH, Green x GN/WH, Blue x BL/WH, Brown x BR/WH
Wiring standard	EIA/TIA 568B
Pin assignment	1:1
Durability	750 insertion cycles

Contact resistance	30 mΩ maximum
Resistance unbalance	5% maximum
Dielectric strength	2500 VDC for 3 seconds
Uninsulated resistance	150 MΩ/km minimum
Operating temperature	-20 °C up to +60 °C
Outer Sheath	PVC or LSZH
Colors	Various colors available on request

PATCH PANEL

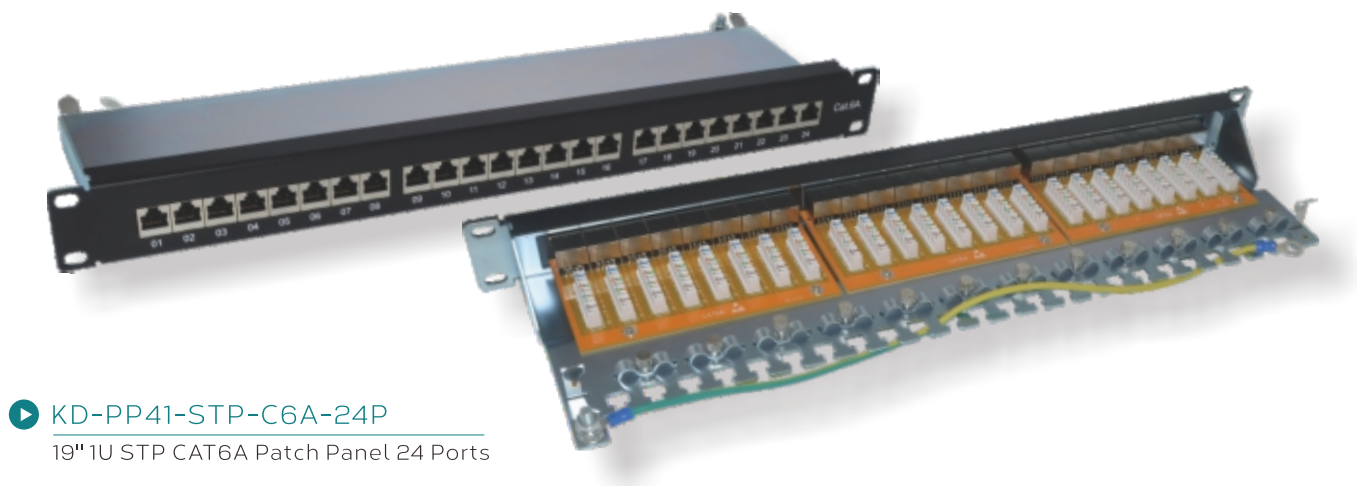
- ▶ PATCH PANEL
- ▶ BNC/F PATCH PANEL
- ▶ BLANK PATCH PANEL
- ▶ CABLE MANAGEMENT
- ▶ TERMINAL BLOCKS



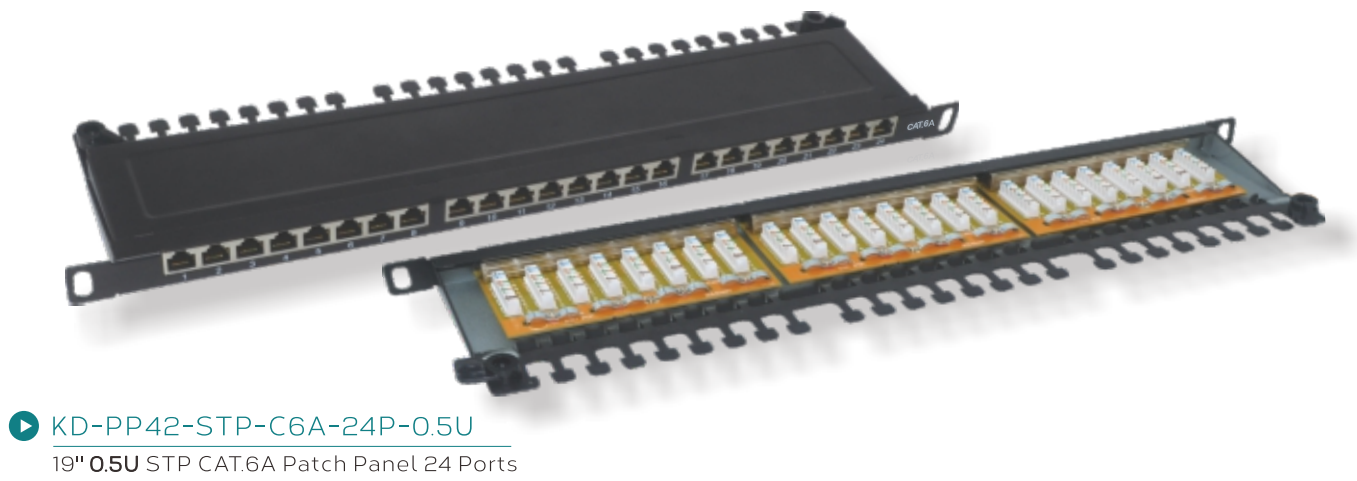
▶ **KD-PP40-STP-C6A-24P**
19" 1U STP CAT6A Patch Panel 24 Ports
With STP CAT6A Toolless Keystone Jack and Back Bar



▶ **KD-KJ2001SHC6A**



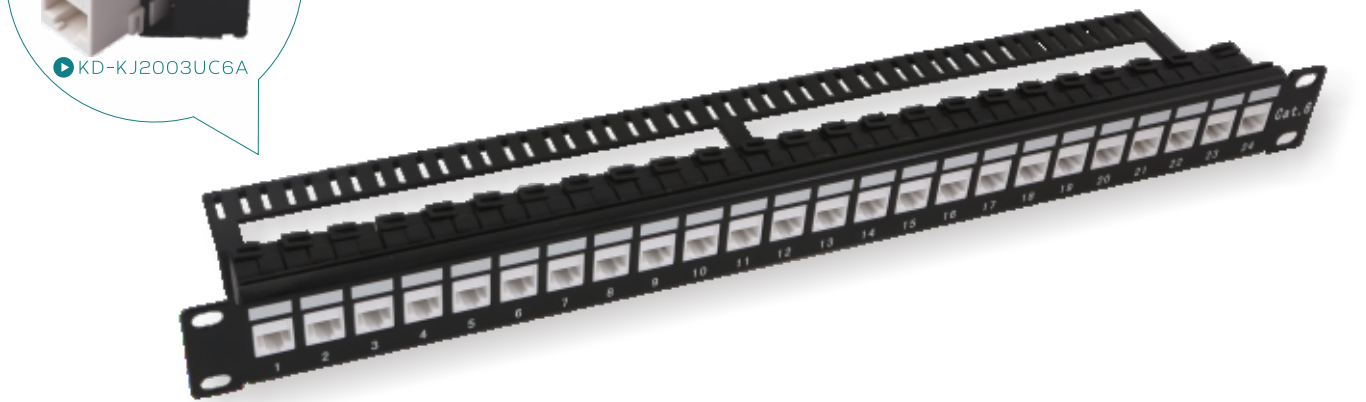
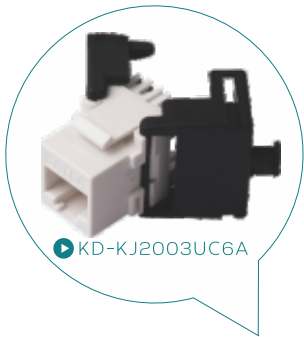
▶ [KD-PP41-STP-C6A-24P](#)
19" 1U STP CAT6A Patch Panel 24 Ports



▶ [KD-PP42-STP-C6A-24P-0.5U](#)
19" 0.5U STP CAT6A Patch Panel 24 Ports



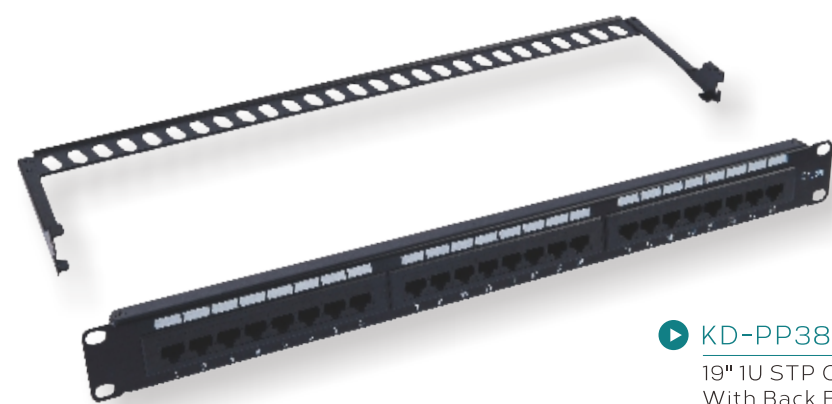
▶ [KD-PP43-STP-C6A-48P](#)
19" 1U STP CAT6A Patch Panel 48 Ports



▶ [KD-PP44-UTP-C6A-24P](#)
19" 1U UTP Patch Panel W/24xCAT6A Keystone Jacks



▶ [KD-PP45-UTP-C6A-24P](#)
19" 1U UTP Patch Panel W/24xCAT6A Inline Couplers



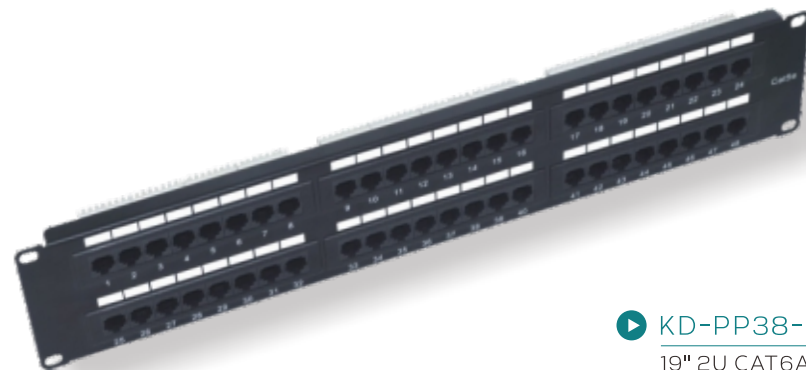
▶ [KD-PP38-UTP-C6A-24P](#)
19" 1U STP CAT6A Patch Panel 24 Ports
With Back Bar, Krone&110 Dual IDC



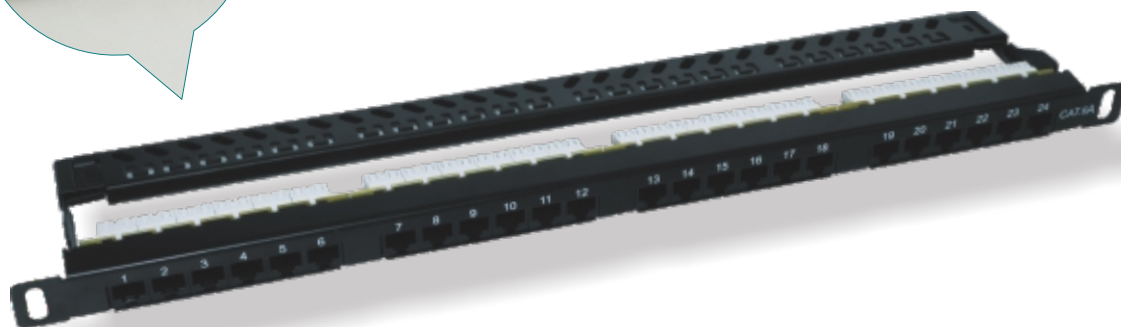
▶ [KD-PP02-UTP-C6A-18P](#)
19" 1U CAT6A UTP Patch Panel 18 Ports



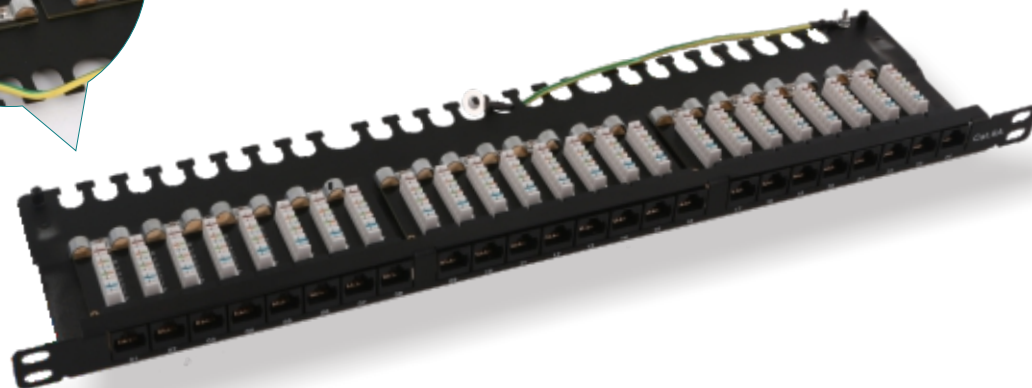
▶ [KD-PP02-UTP-C6A-12P](#)
19" 1U CAT6A UTP Patch Panel 12 Ports



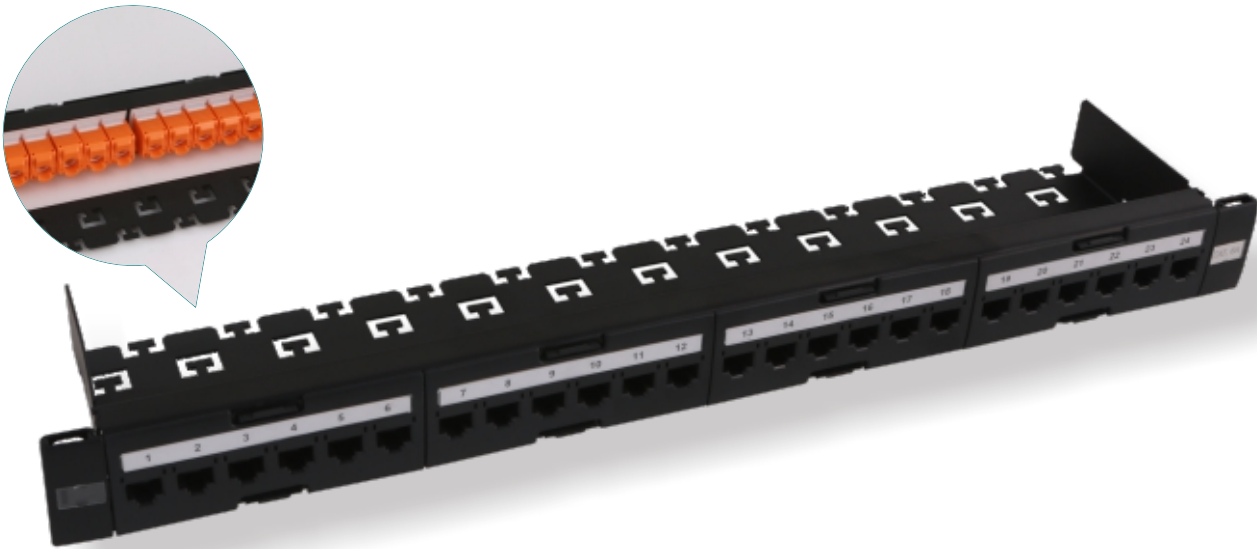
▶ [KD-PP38-UTP-C6A-48P](#)
19" 2U CAT6A UTP Patch Panel 48 Ports



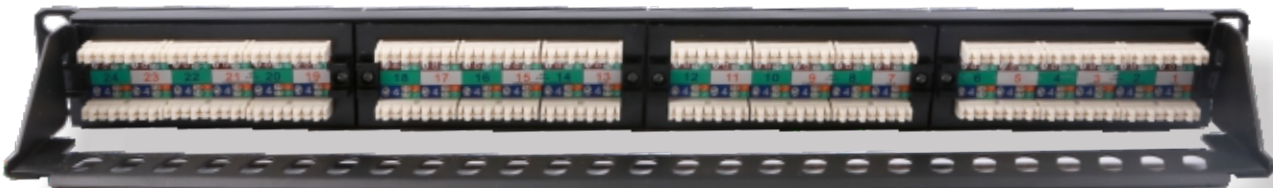
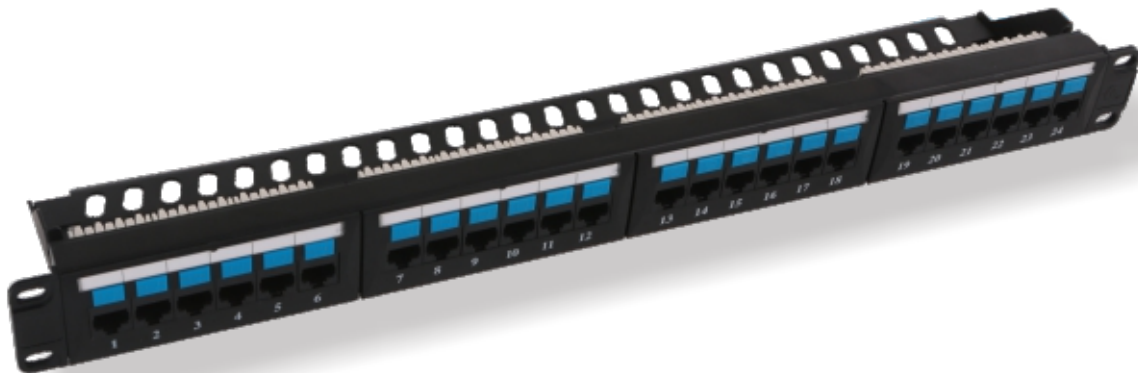
▶ [KD-PP46-UTP-C6A-24P-0.5U](#)
19" 0.5U UTP CAT6A Patch Panel 24 Ports Krone&110 Dual IDC



▶ [KD-PP47-UTP-C6A-24P-0.5U](#)
19" 0.5U UTP CAT6A Patch Panel 24 Ports Krone&110 Dual IDC

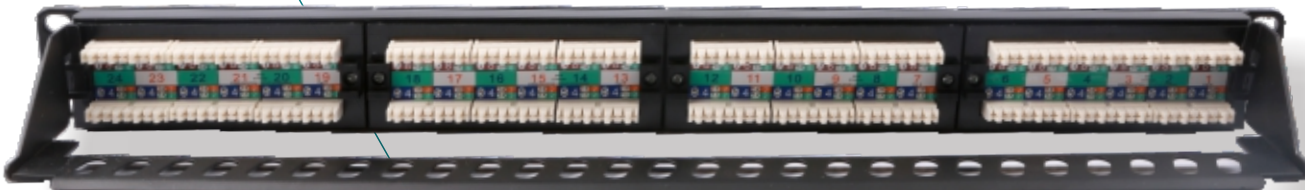


▶ KD-PP49-UTP-C6A-24P
19" 1U UTP CAT6A Patch Panel 24 Ports, Toolless Type.

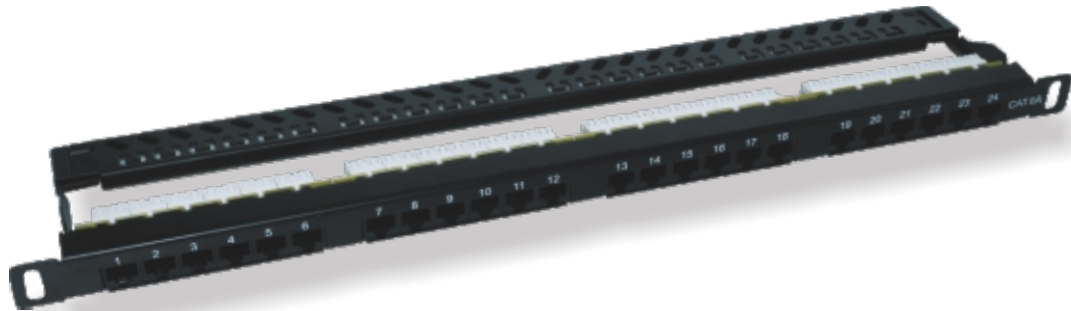


▶ KD-PP50-UTP-C6A-24P
19" 1U UTP CAT6A Patch Panel 24 Ports Krone&110 Daul IDC

CAT.6 /CAT.5E ▶▶

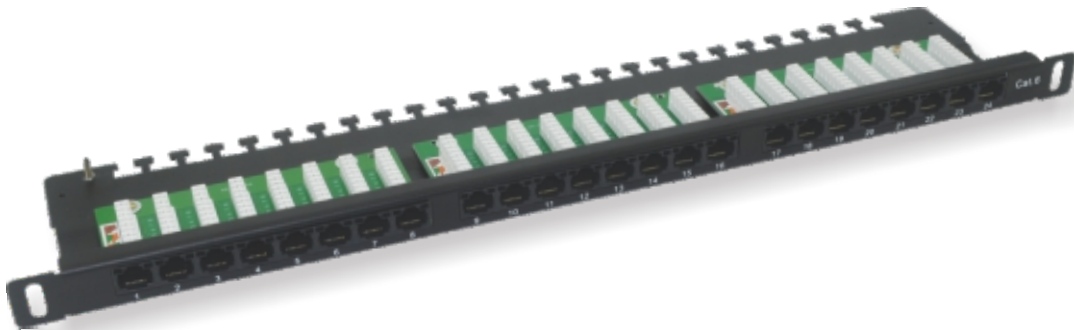


▶ KD-PP50-UTP-C6-24P
KD-PP50-UTP-C5E-24P
19" 1U UTP CAT6/CAT5E Patch Panel 24 Ports With Back Bar



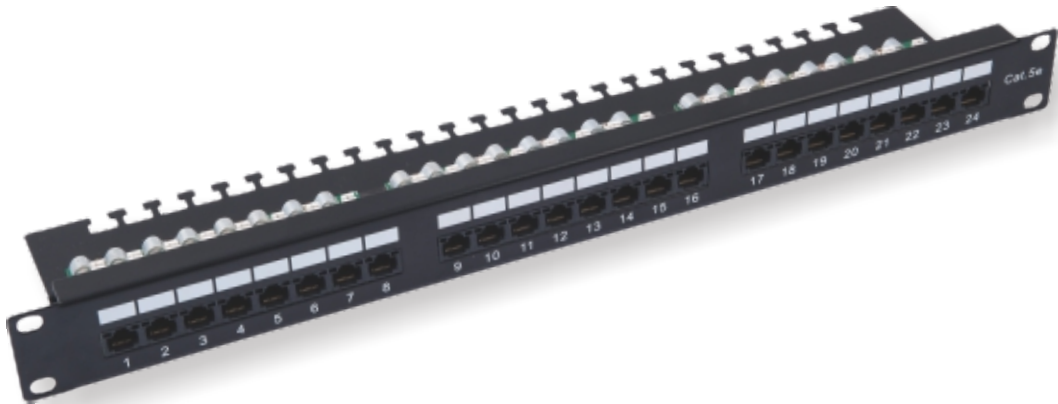
▶ [KD-PP52-C5E-24P-0.5U](#)
19" 0.5U UTP CAT5E 24 Ports Krone&110 Dual IDC

▶ [KD-PP52-C6-24P-0.5U](#)
19" 0.5U UTP CAT6 24 Ports Krone&110 Dual IDC



▶ [KD-PP53-C5E-24P-0.5U](#)
19" 0.5U UTP CAT5E 24 Ports Krone&110 Dual IDC

▶ [KD-PP53-C6-24P-0.5U](#)
19" 0.5U UTP CAT6 24 Ports Krone&110 Dual IDC



▶ [KD-PP34-UTP-C5E-24P](#)
19" 1U UTP CAT5E 24 Ports Krone&110 Dual IDC

▶ [KD-PP34-UTP-C6-24P](#)
19" 1U UTP CAT6 24 Ports Krone&110 Dual IDC



▶ [KD-PP37-UTP-C5E-48P-1U](#)
19" 1U UTP CAT5E 48 Ports Krone&110 Dual IDC

▶ [KD-PP37-UTP-C6-48P-1U](#)
19" 1U UTP CAT6 48 Ports Krone&110 Dual IDC



▶ [KD-PP55-UTP-C5E-24P](#)
19" 1U UTP CAT5E 24 Ports Krone&110 Dual IDC

▶ [KD-PP55-UTP-C6-24P](#)
19" 1U UTP CAT6 24 Ports Krone&110 Dual IDC



▶ [KD-PP56-UTP-C5E-24P](#)
19" 1U UTP CAT5E 24 Ports Krone&110 Dual IDC

▶ [KD-PP56-UTP-C6-24P](#)
19" 1U UTP CAT6 24 Ports Krone&110 Dual IDC



▶ [KD-PP02-UTP-C5E-12P](#)
19" 1U UTP CAT5E 12 Ports Krone&110 Dual IDC

▶ [KD-PP02-UTP-C6-12P](#)
19" 1U UTP CAT6 12 Ports Krone&110 Dual IDC



▶ [KD-PP02-UTP-C5E-18P](#)
19" 1U UTP CAT5E 18 Ports Krone&110 Dual IDC

▶ [KD-PP02-UTP-C6-18P](#)
19" 1U UTP CAT6 18 Ports Krone&110 Dual IDC



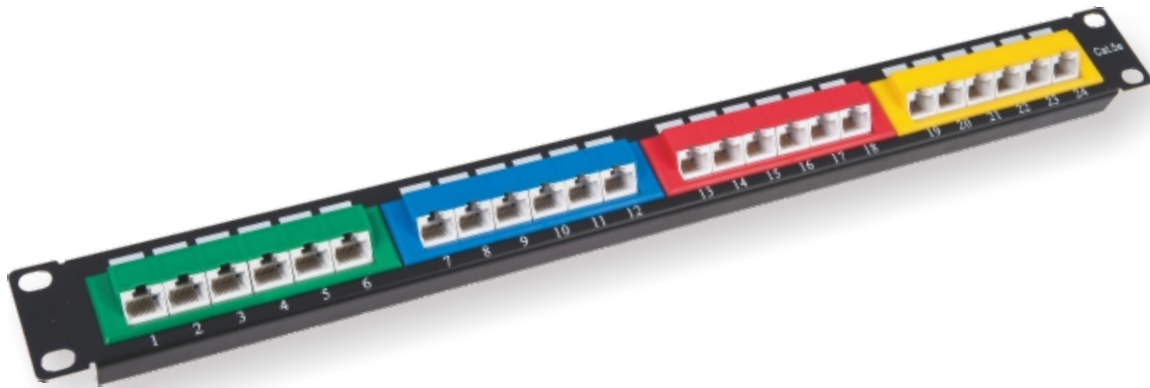
▶ [KD-PP05-UTP-C5E-24P](#)
19" 1U UTP CAT5E 24 Ports Krone&110 Dual IDC

▶ [KD-PP05-UTP-C6-24P](#)
19" 1U UTP CAT6 24 Ports Krone&110 Dual IDC



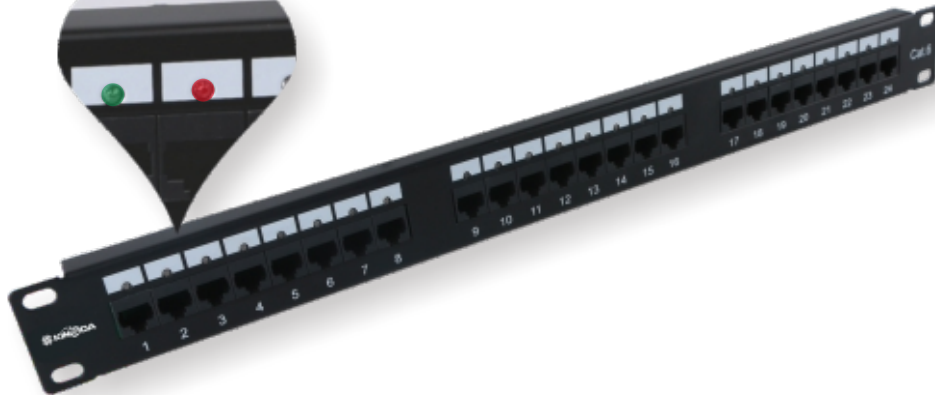
▶ [KD-PP06-UTP-C5E-48P](#)
19" 2U UTP CAT5E 48 Ports Krone&110 Dual IDC

▶ [KD-PP06-UTP-C6-48P](#)
19" 2U UTP CAT6 48 Ports Krone&110 Dual IDC



▶ [KD-PP10-UTP-C5E-24P](#)
19" 1U UTP CAT5E 45° Angled 24 Ports Krone&IDC

▶ [KD-PP10-UTP-C6-24P](#)
19" 1U UTP CAT6 45° Angled 24 Ports Krone&IDC



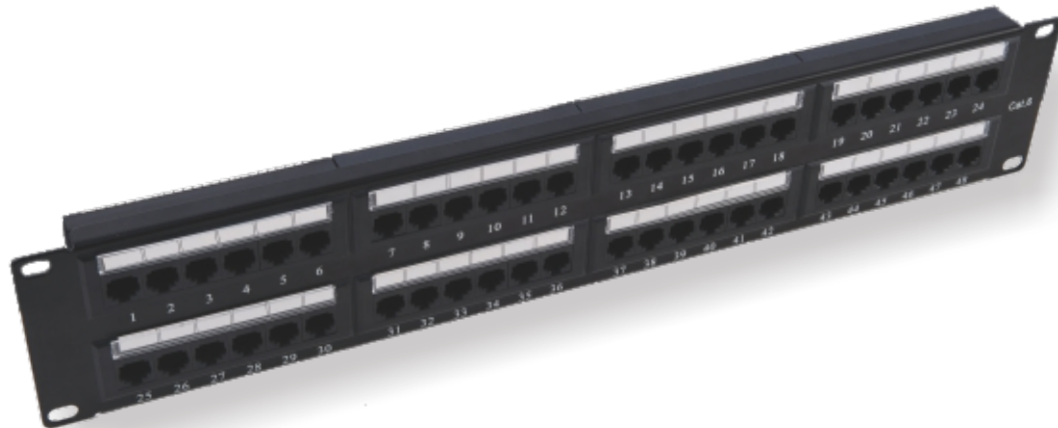
▶ [KD-PP58-UTP-C5E-24P](#)
19" 1U UTP CAT5E 24 Ports Krone&110 Dual IDC With LED Light

▶ [KD-PP58-UTP-C6-24P](#)
19" 1U UTP CAT6 24 Ports Krone&110 Dual IDC With LED Light



▶ **KD-PP07-UTP-C5E-24P**
19" 1U UTP CAT5E 24 Ports Krone&110 Dual IDC
A:With Cable Management
B:Without Cable Management

▶ **KD-PP07-UTP-C6-24P**
19" 1U UTP CAT6 24 Ports Krone&110 Dual IDC
A:With Cable Management
B:Without Cable Management



▶ **KD-PP08-UTP-C5E-48P**
19" 2U UTP CAT5E 48 Ports Krone&110 Dual IDC
A:With Cable Management
B:Without Cable Management

▶ **KD-PP08-UTP-C6-48P**
19" 2U UTP CAT6 48 Ports Krone&110 Dual IDC
A:With Cable Management
B:Without Cable Management



▶ **KD-PP59-UTP-C5E-18P**
19" 1U UTP CAT5E 18 Ports Krone&110 Dual IDC

▶ **KD-PP59-UTP-C6-18P**
19" 1U UTP CAT6 18 Ports Krone&110 Dual IDC



▶ **KD-PP60-UTP-C5E-12P**
19" 1U UTP CAT5E 12 Ports Krone&110 Dual IDC

▶ **KD-PP60-UTP-C6-12P**
19" 1U UTP CAT6 12 Ports Krone&110 Dual IDC



▶ **KD-PP35-UTP-C5E-16P**
19" 1U UTP CAT5E 16 Ports Krone&110 Dual IDC

▶ **KD-PP35-UTP-C6-16P**
19" 1U UTP CAT6 16 Ports Krone&110 Dual IDC



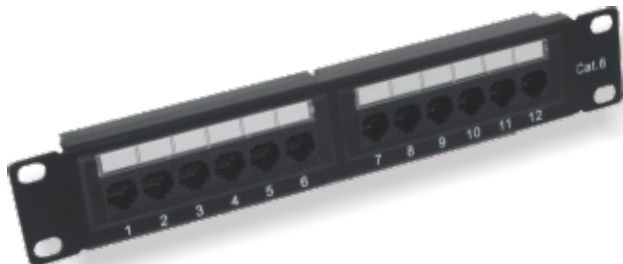
▶ **KD-PP61-UTP-C5E-6P**
10" 1U UTP CAT5E 6 Ports Krone&110 Dual IDC

▶ **KD-PP61-UTP-C6-6P**
10" 1U UTP CAT6 6 Ports Krone&110 Dual IDC



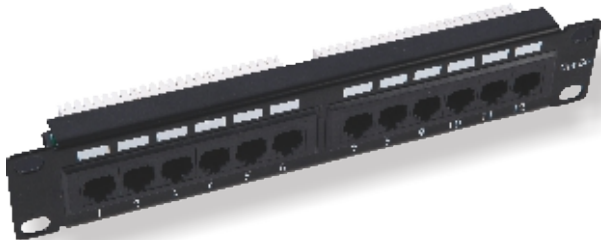
▶ **KD-PP62-UTP-C5E-8P**
10" 1U UTP CAT5E 8 Ports Krone&110 Dual IDC

▶ **KD-PP62-UTP-C6-8P**
10" 1U UTP CAT6 8 Ports Krone&110 Dual IDC



▶ **KD-PP63-UTP-C5E-12P**
10" 1U UTP CAT5E 12 Ports Krone&110 Dual IDC

▶ **KD-PP63-UTP-C6-12P**
10" 1U UTP CAT6 12 Ports Krone&110 Dual IDC



▶ **KD-PP01-UTP-C5E-12P**
10" 1U UTP CAT5E 12 Ports Krone&110 Dual IDC

▶ **KD-PP01-UTP-C6-12P**
10" 1U UTP CAT6 12 Ports Krone&110 Dual IDC

Wall-Mount UTP 12 Ports Krone&110 Dual IDC



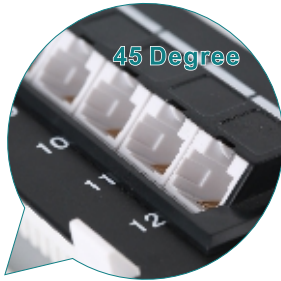
▶ **KD-PP64-UTP-C5E-12P**
Wall-Mount Type Patch Panel UTP CAT5E 12 Ports Krone&110 Dual IDC

▶ **KD-PP64-UTP-C6-12P**
Wall-Mount Type Patch Panel UTP CAT6 12 Ports Krone&110 Dual IDC



▶ **KD-PP87-UTP-C5E-12P**
Wall-Mount Type Patch Panel UTP CAT5E Angled 12 Ports Krone&110 Dual IDC

▶ **KD-PP87-UTP-C6-12P**
Wall-Mount Type Patch Panel UTP CAT6 Angled 12 Ports Krone&110 Dual IDC



▶ **KD-PP88-UTP-C5E-12P**
Wall-Mount Type Patch Panel UTP CAT5E 12 Ports Krone&110 Dual IDC

▶ **KD-PP88-UTP-C6-12P**
Wall-Mount Type Patch Panel UTP CAT6 12 Ports Krone&110 Dual IDC



▶ **KD-PP66-STP-C6A-12P**
Wall-Mount Type Patch Panel STP CAT6A 12 Ports Krone&110 Dual IDC

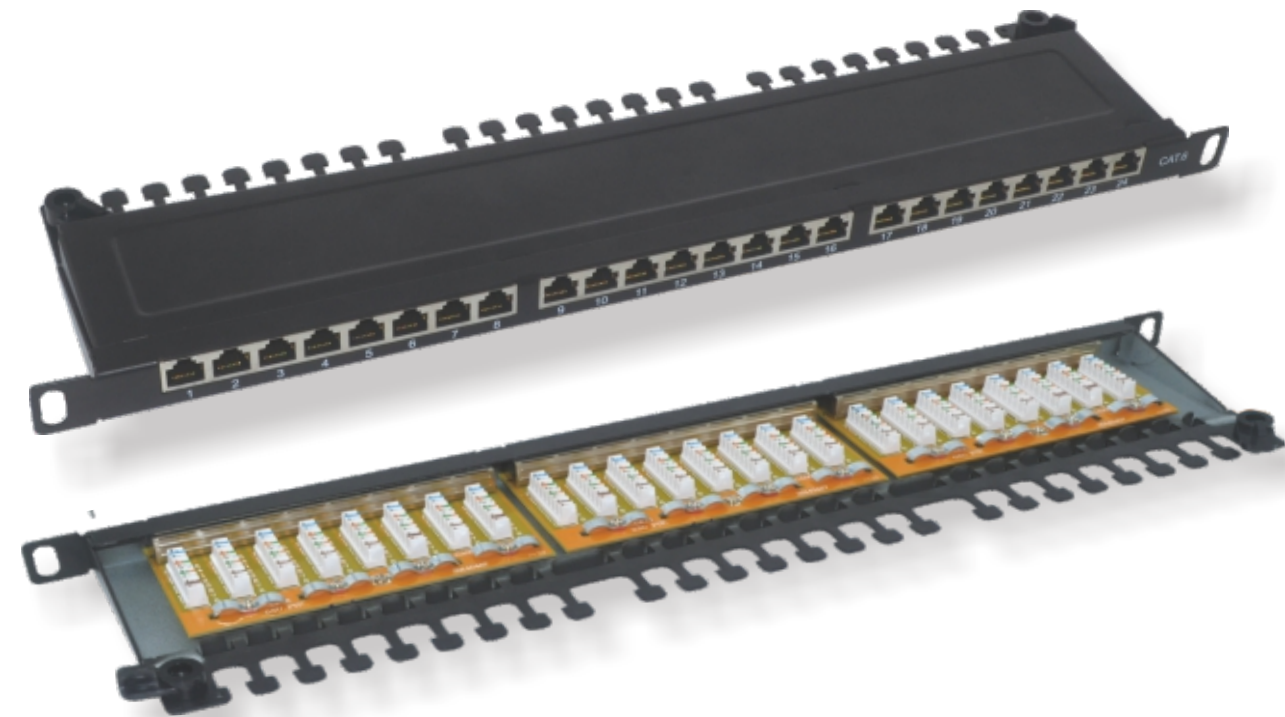
▶ **KD-PP66-STP-C6-12P**
Wall-Mount Type Patch Panel STP CAT6 12 Ports Krone&110 Dual IDC





▶ [KD-PP67-STP-C5E-48P](#)
19" 1U STP CAT5E Patch Panel 48 Ports
Krone&110 Dual IDC

▶ [KD-PP67-STP-C6-48P](#)
19" 1U STP CAT6 Patch Panel 48 Ports
Krone&110 Dual IDC



▶ [KD-PP68-STP-C5E-24P](#)
19" 0.5U STP CAT5E Patch Panel 24 Ports
Krone&110 Dual IDC

▶ [KD-PP68-STP-C6-24P](#)
19" 0.5U STP CAT6 Patch Panel 24 Ports
Krone&110 Dual IDC



▶ [KD-PP30-STP-C5E-24P](#)
19" 1U STP CAT5E 24 Ports Krone&110 Dual IDC

▶ [KD-PP30-STP-C6-24P](#)
19" 1U STP CAT6 24 Ports Krone&110 Dual IDC



▶ [KD-PP69-STP-C5E-16P](#)
19" 1U STP CAT5E 16 Ports Krone&110 Dual IDC

▶ [KD-PP69-STP-C6-16P](#)
19" 1U STP CAT6 16 Ports Krone&110 Dual IDC

PATCH PANELS ▪ CAT6/CAT5E



▶ [KD-PP28-STP-C5E-8P](#)
10" 1U Desktop STP CAT5E 8 Ports
Krone&110 Dual IDC

▶ [KD-PP28-STP-C6-8P](#)
10" 1U Desktop STP CAT6 8 Ports
Krone&110 Dual IDC



▶ [KD-PP70-STP-C5E-8P](#)
10" 1U STP CAT5e 8 Ports Krone&110
Dual IDC,With Ears

▶ [KD-PP70-STP-C6-8P](#)
10" 1U STP CAT6 8 Ports Krone&110
Dual IDC,With Ears



▶ [KD-PP71-STP-C5E-12P](#)
10" 1U Desktop STP CAT5E 12 Ports
Krone&110 Dual IDC

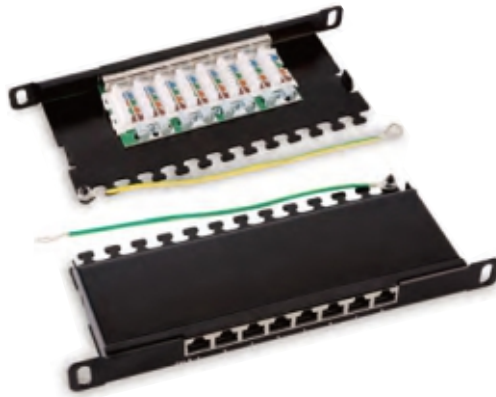
▶ [KD-PP71-STP-C6-12P](#)
10" 1U Desktop STP CAT6 12 Ports
Krone&110 Dual IDC



▶ [KD-PP29-STP-C5E-12P](#)
10" 1U STP 12 Ports Krone&110 Dual IDC,With Ears

▶ [KD-PP29-STP-C6-12P](#)
10" 1U STP 12 Ports Krone&110 Dual IDC,With Ears

PATCH PANELS ▪ CAT6A/CAT6/CAT5E



10" 0.5U Shielded 8 Ports Patch Panel

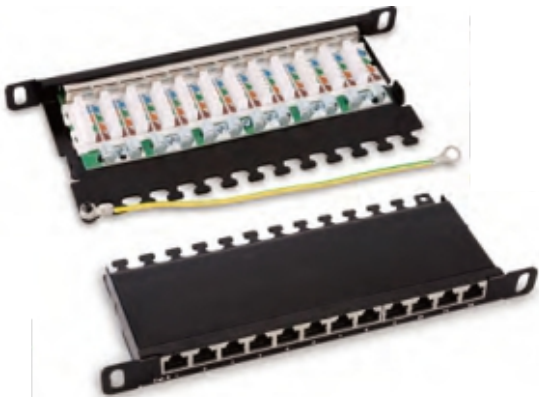
Order Information

Item No.	Description	Size
KD-PP505-8P-C5e	Cat5e	254*100*22mm
KD-PP505-8P-C6	Cat6	254*100*22mm
KD-PP505-8P-C6A	Cat6A	254*100*22mm

10" 0.5U Shielded 8 Ports Patch Panel(Desktop)

Order Information

Item No.	Description	Size
KD-PP605-8P-C5e	Cat5e	212*100*22mm
KD-PP605-8P-C6	Cat6	212*100*22mm
KD-PP605-8P-C6A	Cat6A	212*100*22mm



10" 0.5U Shielded 12 Ports Patch Panel

Order Information

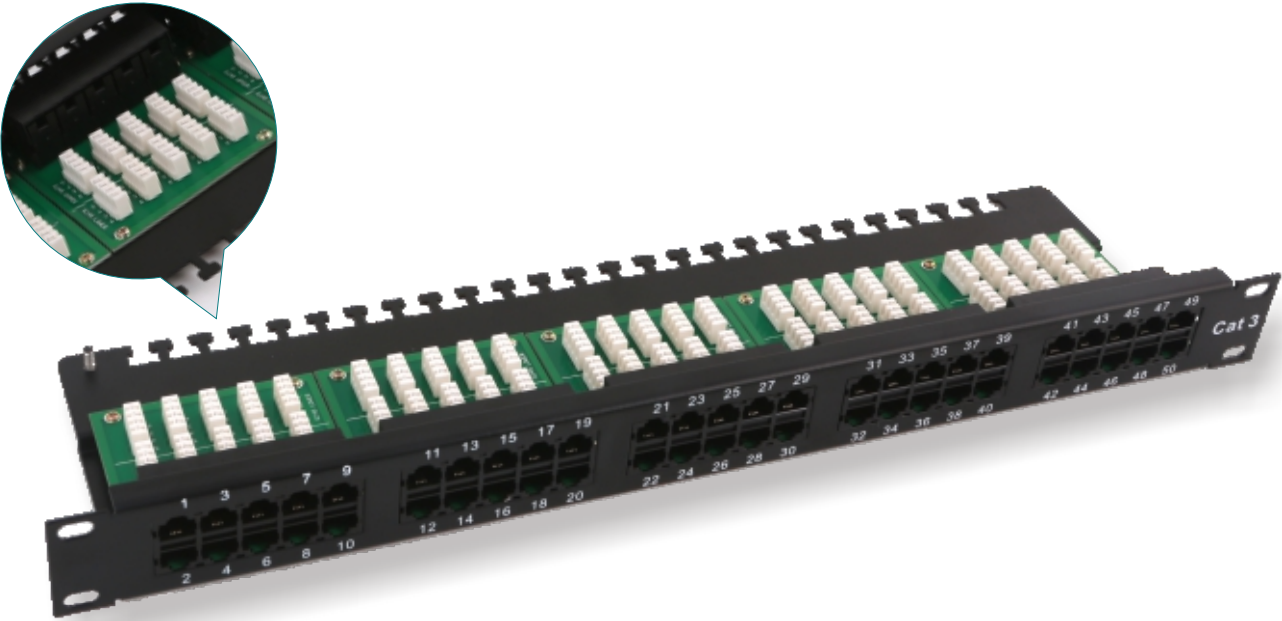
Item No.	Description	Size
KD-PP705-12P-C5e	Cat5e	254*100*22mm
KD-PP705-12P-C6	Cat6	254*100*22mm
KD-PP705-12P-C6A	Cat6A	254*100*22mm

10" 0.5U Shielded 12 Ports Patch Panel(Desktop)

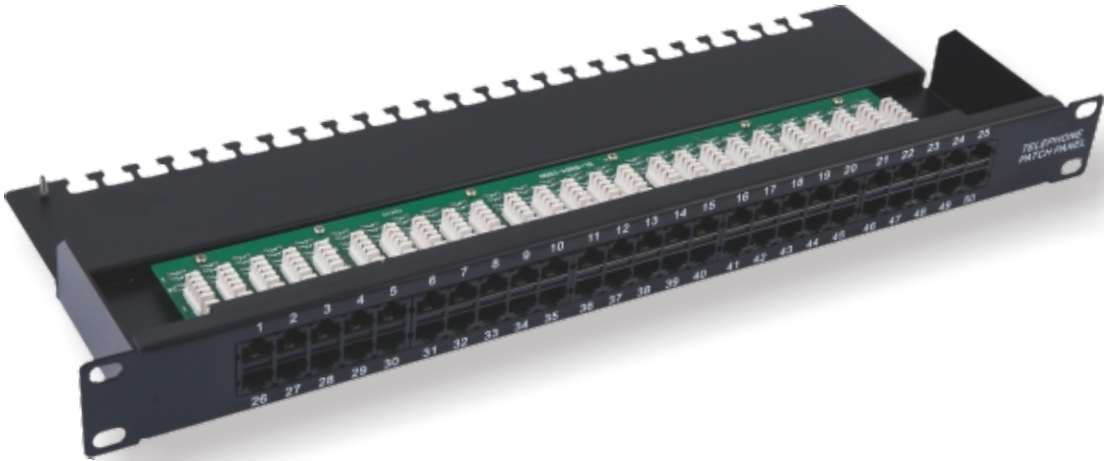
Order Information

Item No.	Description	Size
KD-PP805-12P-C5e	Cat5e	212*100*22mm
KD-PP805-12P-C6	Cat6	212*100*22mm
KD-PP805-12P-C6A	Cat6A	212*100*22mm

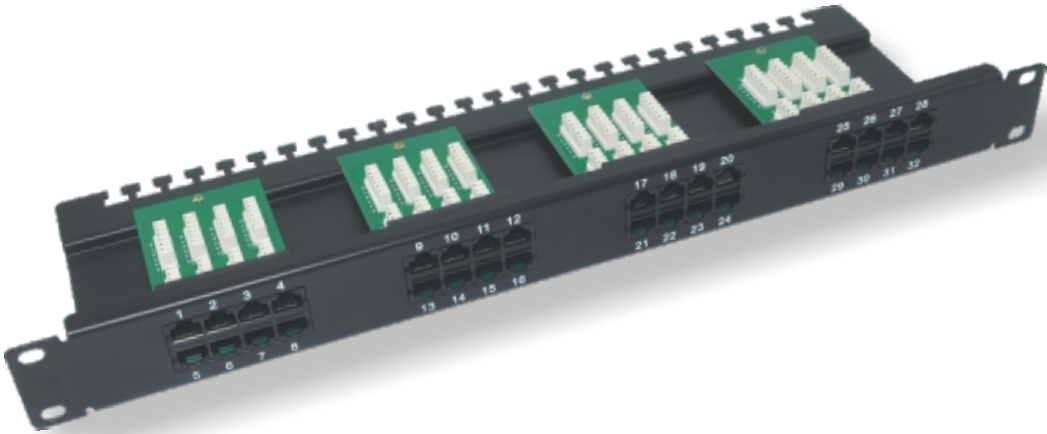




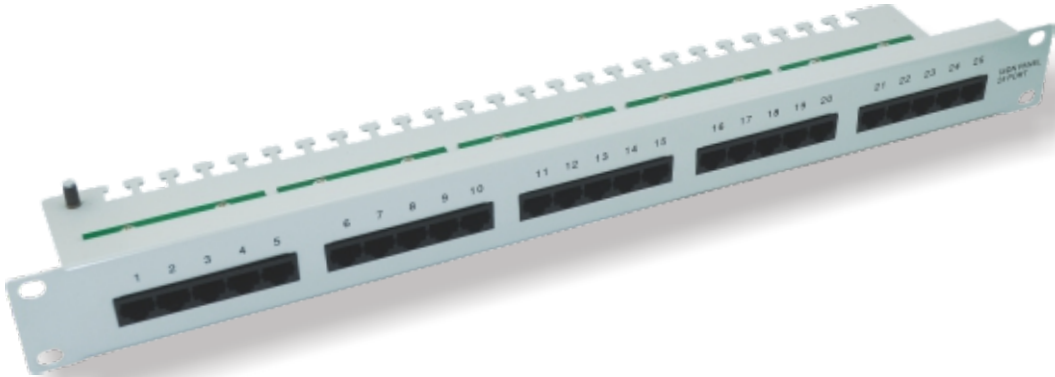
▶ **KD-PP35-UTP-C3-50P**
19" 1U Telephone Panel 50 Ports
8P4C(Pin Assignment:5/4/3/6),Krone&110 Dual IDC



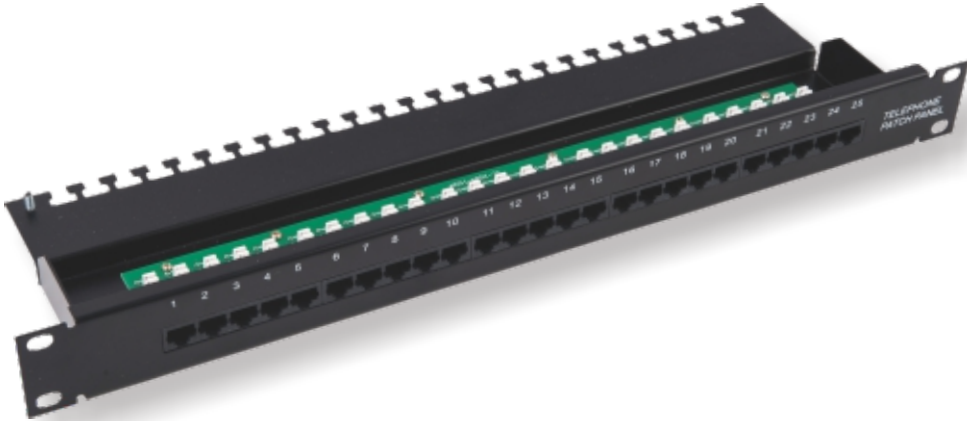
▶ **KD-PP16-50P**
19" 1U Telephone Panel 50 Ports 8P4C Krone&110 Dual IDC



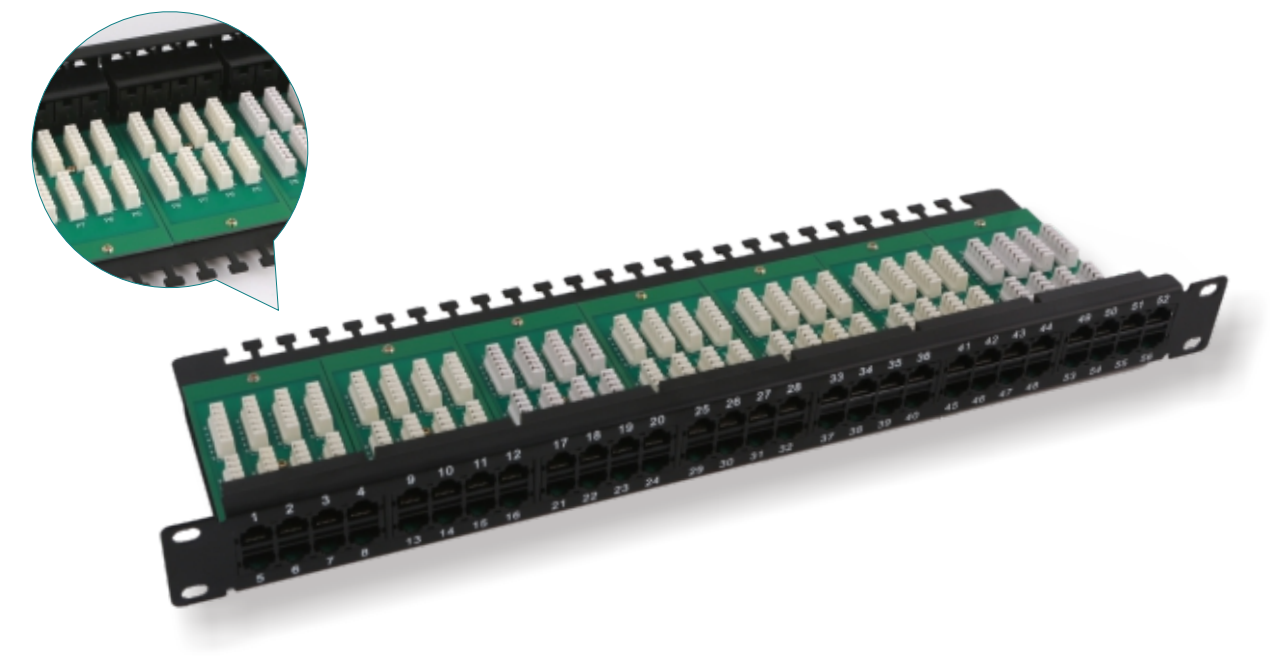
▶ **KD-PP17-32P**
19" 1U Telephone Panel 32 Ports 8P6C Krone&110 Dual IDC



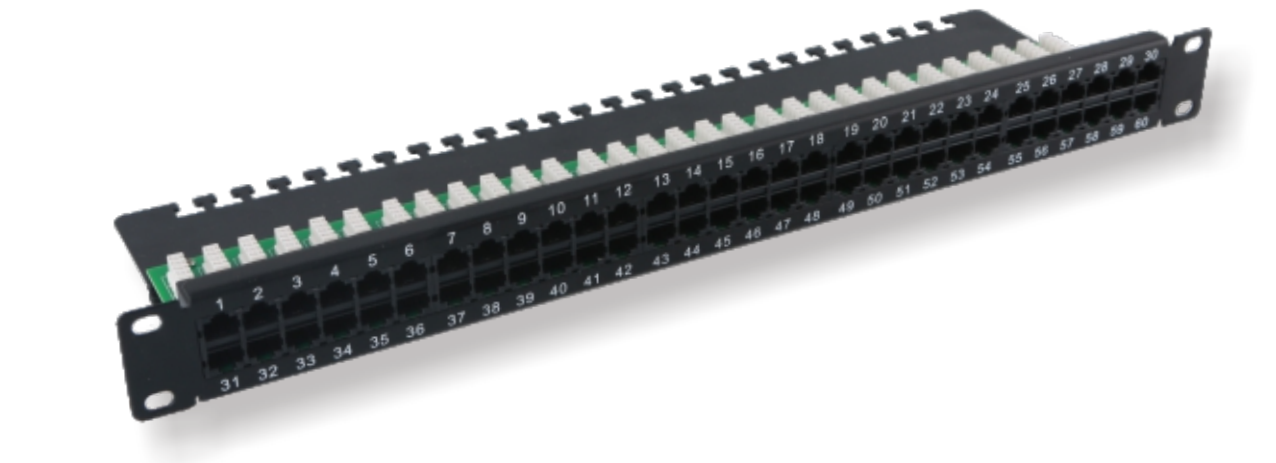
▶ **KD-PP15-25P-A**
19" 1U Telephone Panel 25 Ports 8P4C(Pin Assignment:5/4/3/6) Krone&110 Dual IDC



▶ **KD-PP15-25P**
19" 1U Telephone Panel 25 Ports 8P4C(Pin Assignment:5/4/3/6) Krone&110 Dual IDC



▶ **KD-PP18-56P**
19" 1U Telephone Panel 56 Ports 8P4C Krone&110 Dual IDC



▶ **KD-PP19-60P**
19" 1U Telephone Panel 60 Ports 8P4C Krone&110 Dual IDC



Model	Impedamce	Material
BNC	50Ω or 75Ω	Cu or Zn Alloy
F	1G or 3G	Cu or Zn Alloy

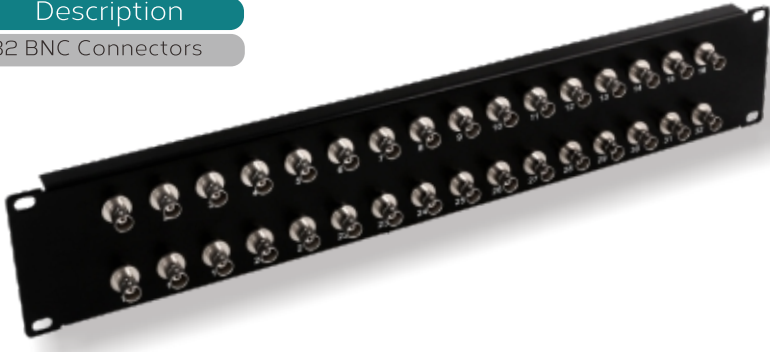
Item No.	Description
KD-PP31-F-12P	12pcs F Connectors
KD-PP31-F-16P	16pcs F Connectors
KD-PP31-F-24P	24pcs F Connectors

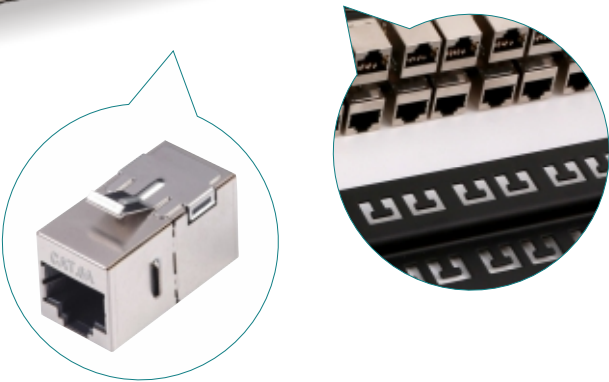
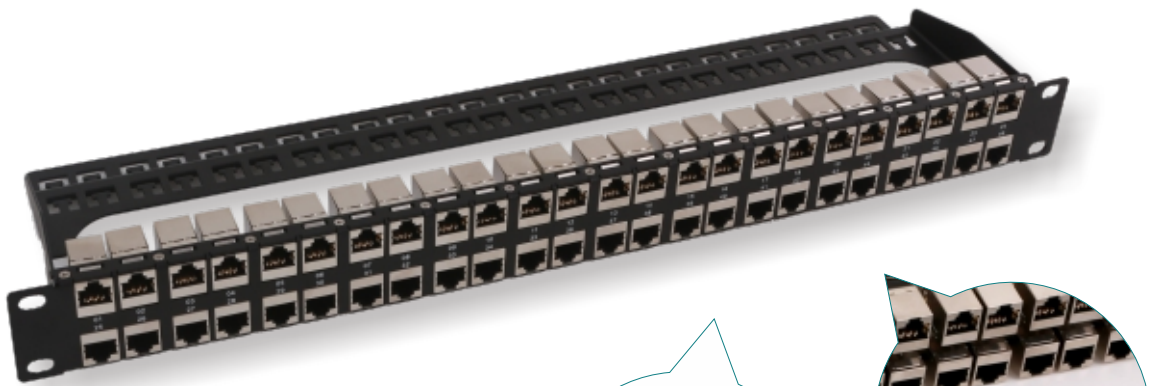


Item No.	Description
KD-PP32-BNC-12P	12pcs BNC Connectors
KD-PP32-BNC-16P	16pcs BNC Connectors
KD-PP32-BNC-24P	24pcs BNC Connectors



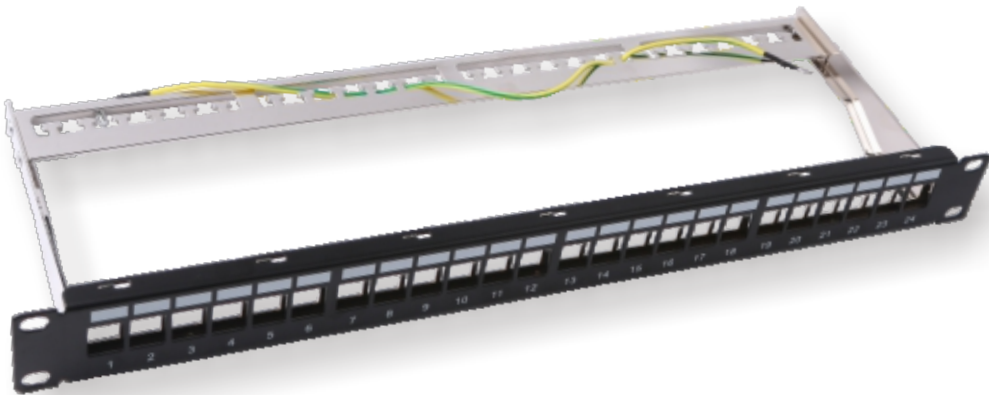
Item No.	Description
KD-PP32-BNC-32P	32 BNC Connectors



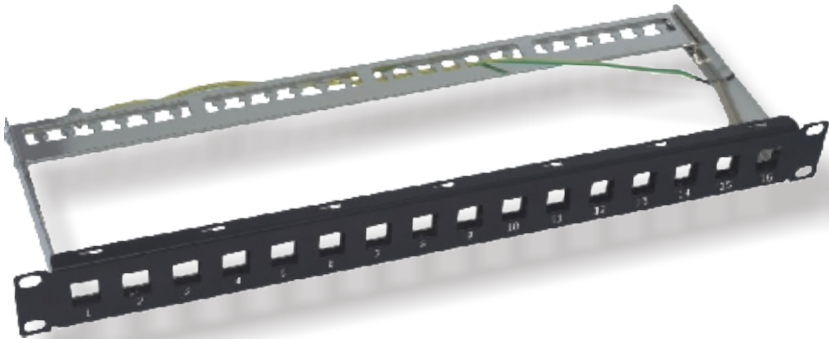


19" 1U STP Patch Panel 48 Ports
With In-line Coupler

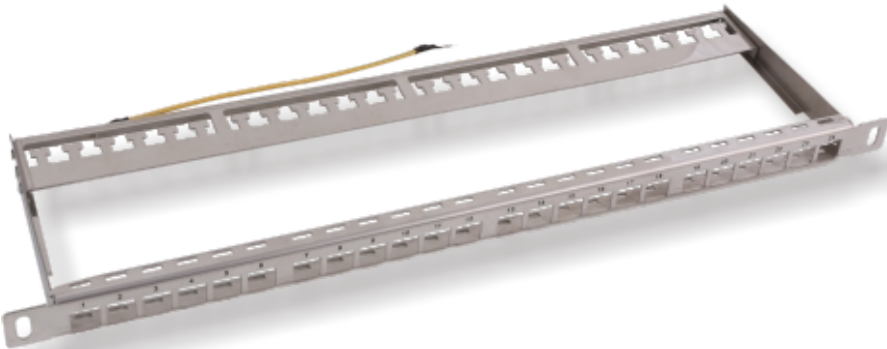
Item No.	Description
KD-PP72-STP-C5e-48P	CAT5e
KD-PP72-STP-C6-48P	CAT6
KD-PP72-STP-C6A-48P	CAT6a



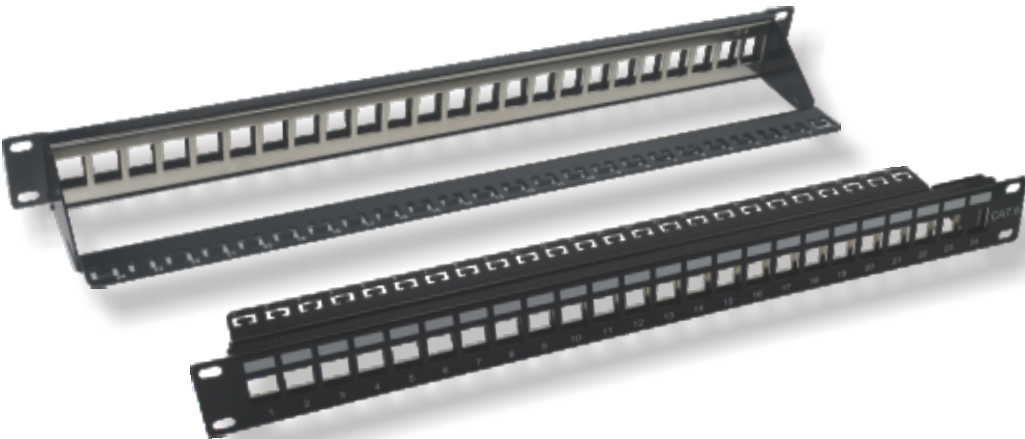
[KD-PP25-STP-BK-24P](#)
19" 1U STP 24 Ports Blank Patch Panel With
Cable Management&Earth Wire



[KD-PP89-STP-BK-16P](#)
19" 1U STP 16 Ports Blank Patch Panel
With Cable Management&Earth Wire



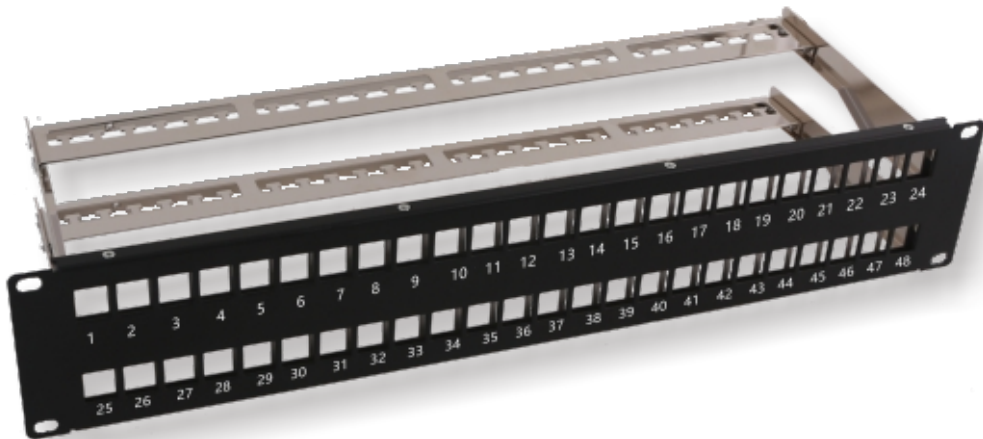
[KD-PP90-STP-BK-24P-0.5U](#)
19" 0.5U STP 24 Ports Blank Patch Panel
With Cable Management&Earth Wire



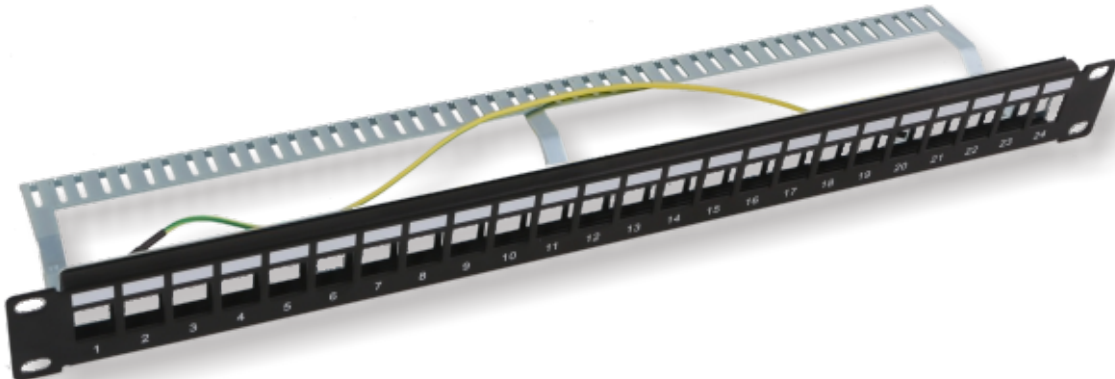
[KD-PP24-STP-BK-24P](#)
19" 1U STP 24 Ports Blank Patch Panel



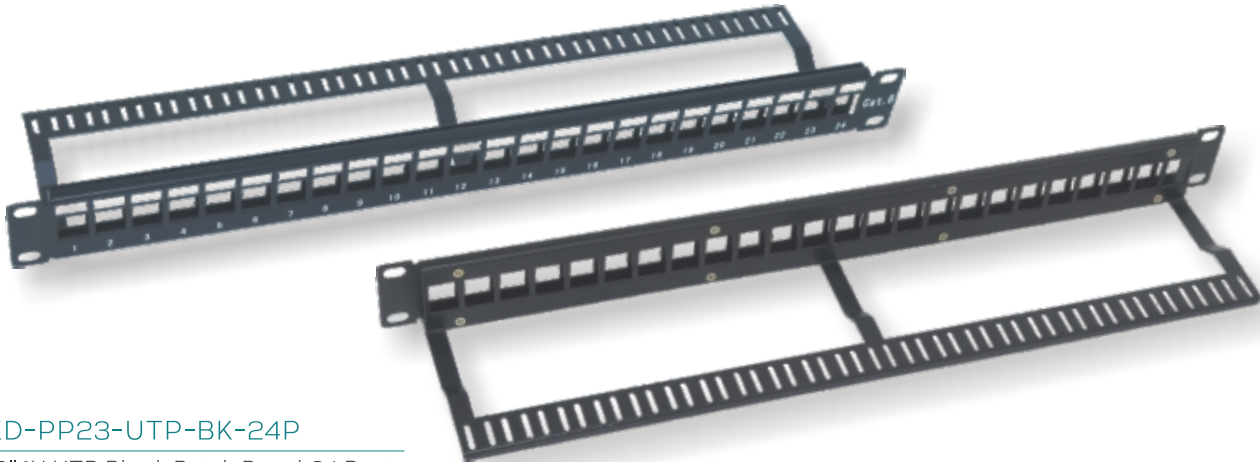
▶ [KD-PP27-UTP-BK-24P](#)
19" 1U STP 24 Ports Blank Panel For STP Keystone Jacks



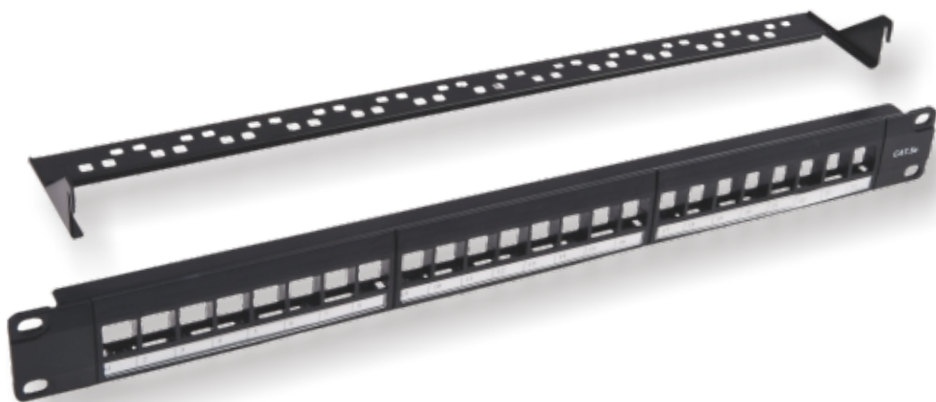
▶ [KD-PP76-STP-BK-48P](#)
19" 2U STP 48 Ports Blank Panel Used For STP Keystone Jacks



▶ [KD-PP23-STP-BK-24P](#)
19" 1U STP 24 Ports Blank Panel Used For STP Keystone Jacks



▶ [KD-PP23-UTP-BK-24P](#)
19" 1U UTP Blank Patch Panel 24 Ports



▶ [KD-PP26-UTP-BK-24P](#)
19" 1U UTP Blank Patch Panel 24 Ports



▶ [KD-PP77-UTP-BK-48P](#)
19" 2U UTP Blank Patch Panel 48 Ports
With Cable Management

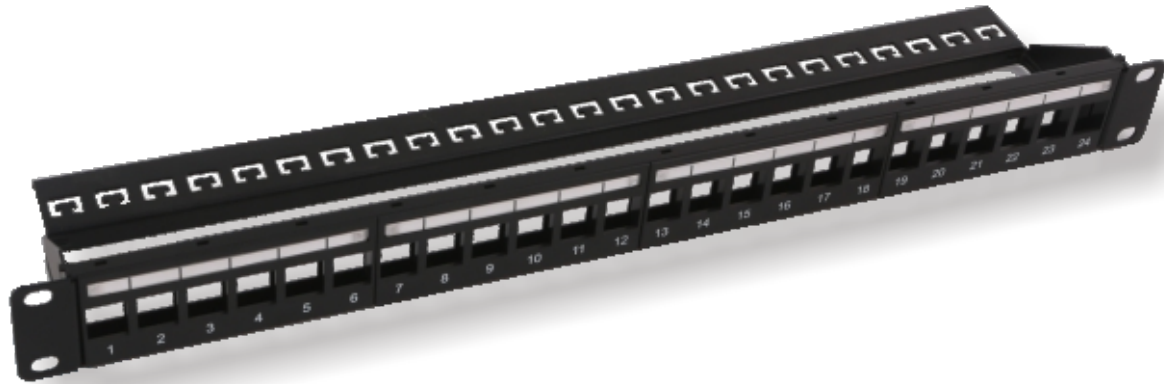
BLANK PATCH PANELS



▶ [KD-PP78-UTP-BK-24P](#)
19" 1U UTP Blank Patch Panel 24 Ports



▶ [KD-PP79-UTP-BK-16P](#)
19" 1U UTP Blank Patch Panel 16 Ports



▶ [KD-PP80-UTP-BK-24P](#)
19" 1U UTP Blank Patch Panel 24 Ports

BLANK PATCH PANELS



▶ [KD-PP82-UTP-BK-24P\(UTP\)](#)
[KD-PP82-STP-BK-24P\(STP\)](#)
1U V Type Blank Patch Panel 24 Ports
For Keystone Jacks



▶ [KD-PP201U-BK-24P](#)
1U V Type Blank Patch Panel 24 Ports For
UTP Keystone Jacks

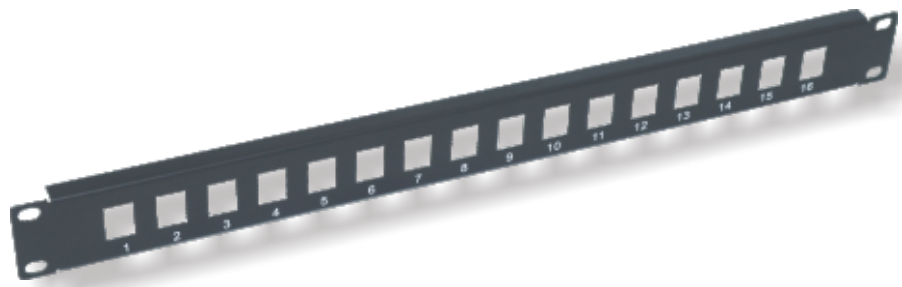


▶ [KD-PP2015-BK-24P](#)
1U V Type Blank Patch Panel 24 Ports For
STP Keystone Jacks.With Earth Wire



▶ [KD-PP83-UTP-BK-24P](#)
19" 1U UTP Blank Patch Panel 24 Ports For
UTP Keystone Jacks With Cable Management

BLANK PATCH PANELS



KD-PP84-UTP-BK-16P
19" 1U UTP Blank Patch Panel 16 Ports
For UTP Keystone Jacks



KD-PP85-UTP-BK-24P
19" 1U UTP Blank Patch Panel 24 Ports
For STP Keystone Jacks

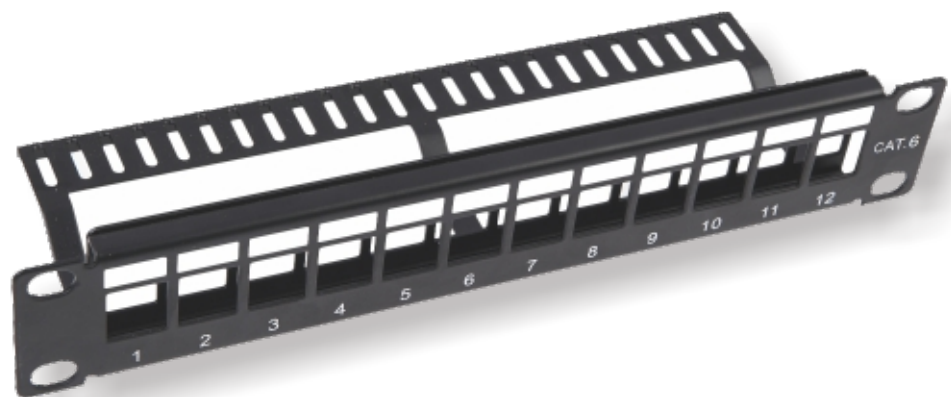


KD-PP22-UTP-BK-16P
19" 1U UTP Blank Patch Panel 16 Ports
For UTP Keystone Jacks

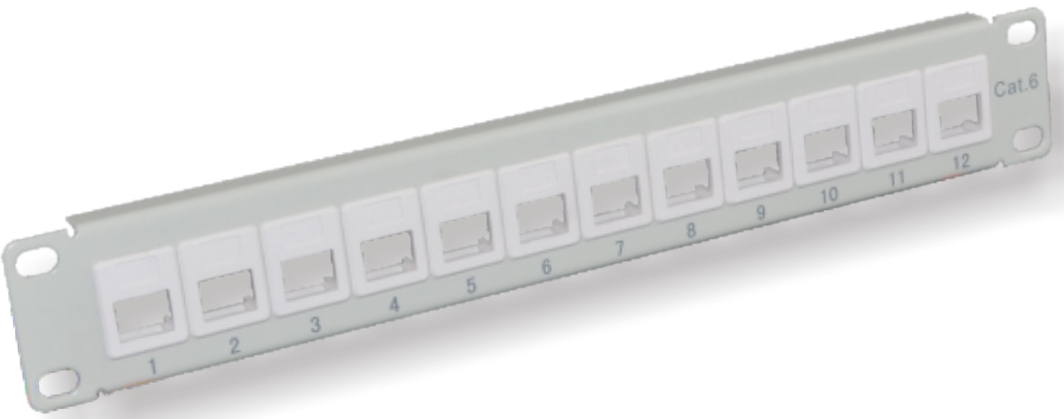


KD-PP22-UTP-BK-32P
19" 2U UTP Blank Patch Panel 32 Ports
For UTP Keystone Jacks

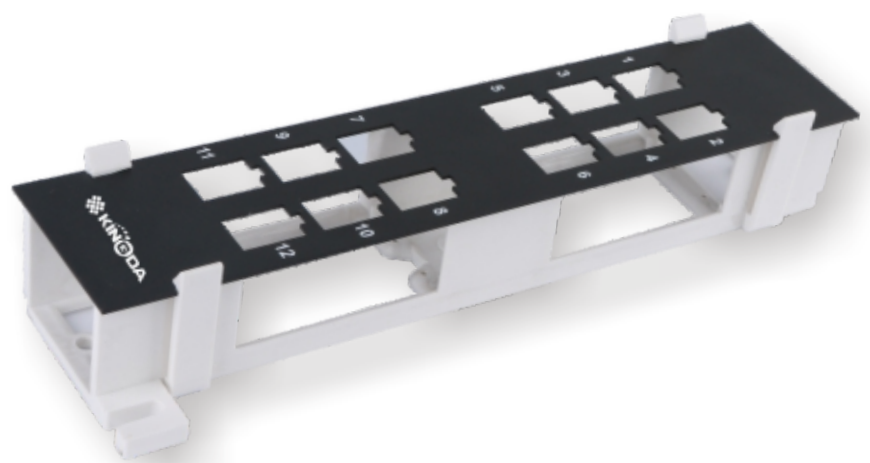
BLANK PATCH PANELS



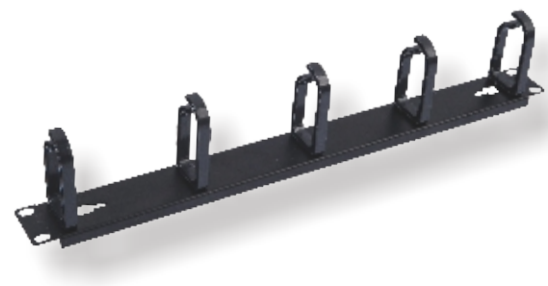
KD-PP23-UTP-BK-12P
10" 1U UTP Blank Patch Panel 12 Ports
For Keystone Jacks



KD-PP86-UTP-BK-12P
10" 1U UTP Blank Patch Panel 12 Ports
For Keystone Jacks



KD-PP02-UTP-BK-12P
Wall-Mount Type Blank Patch Panel 12 Ports



▶ **KD-CM-01**
Cable Management With 5 Pcs Plastic Rings, Ring Height:75.8mm



▶ **KD-CM-01-2U**
19" 2U Cable Management With 10 Pcs Plastic Rings, Ring Height:75.8mm



▶ **KD-CM-06**
19" 1U Cable Management With 5 Pcs Plastic Rings, Ring Height:53mm



▶ **KD-CM-08**
19" 1U Cable Management With 4 Pcs Plastic Rings, Ring Height:53mm



▶ **KD-CM-02**
19" 1U With 5 Pcs Plastic Rings, Ring Height:69mm



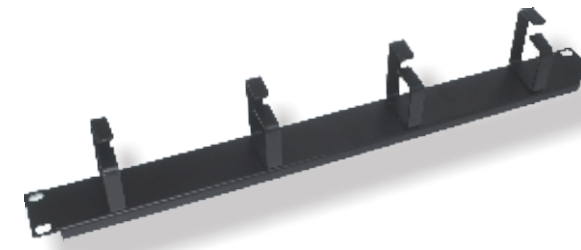
▶ **KD-CM-02-2U**
19" 2U With 10 Pcs Plastic Rings, Ring Height:69mm



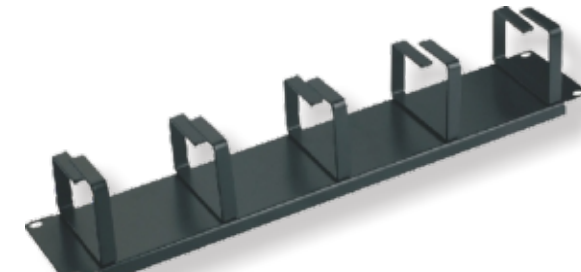
▶ **KD-CM-15A**
19" 1U Cable Management With 5 Pcs Plastic Rings, Ring Height:69mm



▶ **KD-CM-02-2U-A**
19" 2U Cable Management With 10 Pcs Plastic Rings, Ring Height:69mm



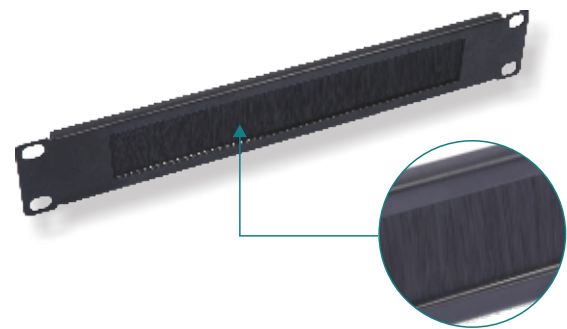
▶ **KD-CM-15-1U**
19" 1U Cable Management With 4 Pcs Metal Rings, Ring Height:65mm



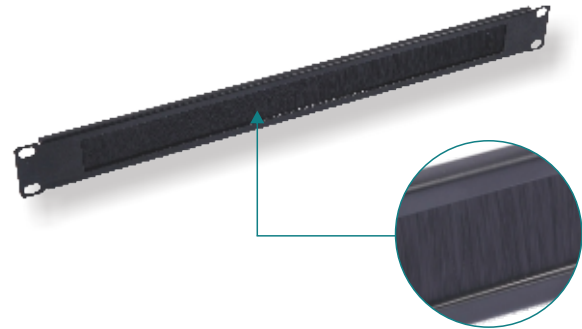
▶ **KD-CM-05-2U**
19" 2U Cable Management With 5 Metal Rings, Ring Height:65mm



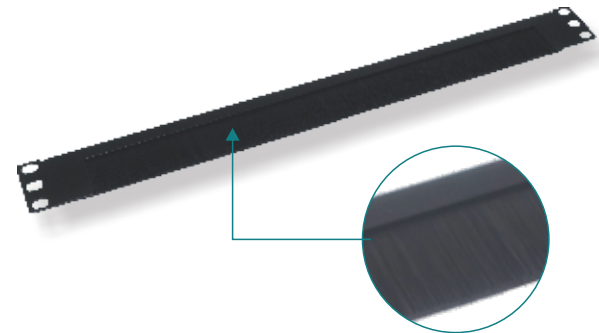
▶ **KD-CM-05** Ring Height:65mm
▶ **KD-CM-07** Ring Height:90mm
19" 1U Cable Management With 5 Pcs Metal Rings



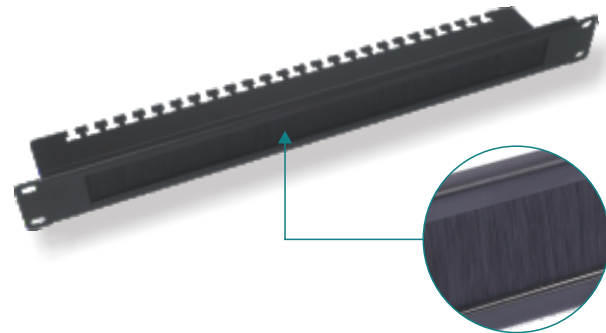
▶ KD-PP35
10" 1U Brush Cable Management



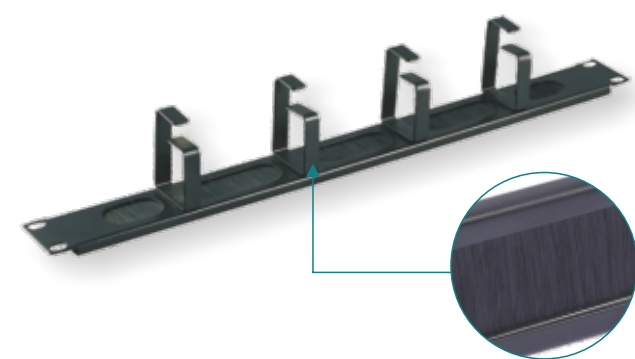
▶ KD-PP36
19" 1U Brush Cable Management



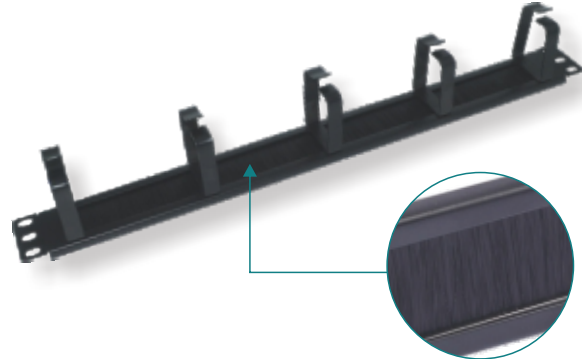
▶ KD-PP36-A
19" 1U Brush Cable Management



▶ KD-PP37
19" 1U Brush Cable Management

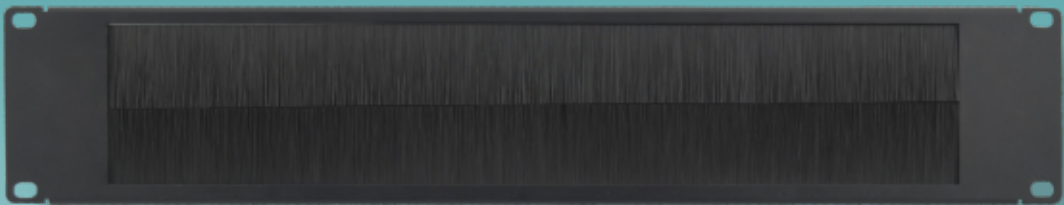


▶ KD-PP38
19" 1U Brush Cable Management
With 4 Pcs Metal Rings



▶ KD-PP39
19" 1U Brush Cable Management
With 5 Pcs Metal Rings

CABLE MANAGEMENT



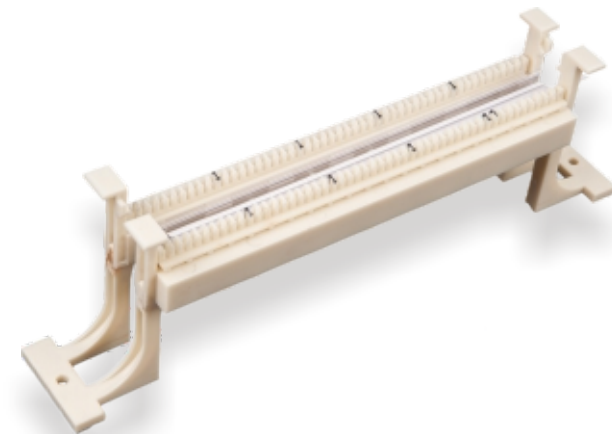
▶ KD-PP36-2U
19" 2U Brush Cable Management



KD-TM048A
110 Type Terminal Blocks Without
Legs 50 Pairs



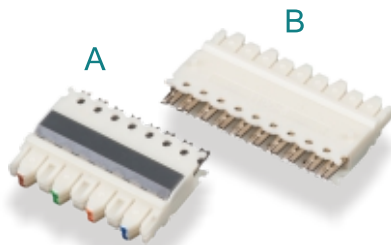
KD-TM048B
110 Type Terminal Blocks Without
Legs 100 Pairs



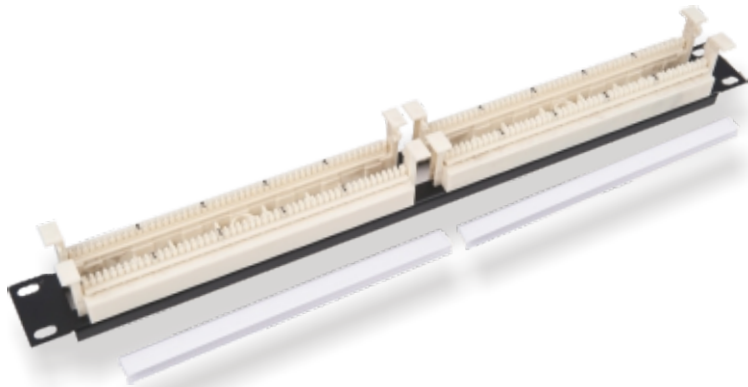
KD-TM049A
110 Type Terminal Blocks With
Legs 50 Pairs



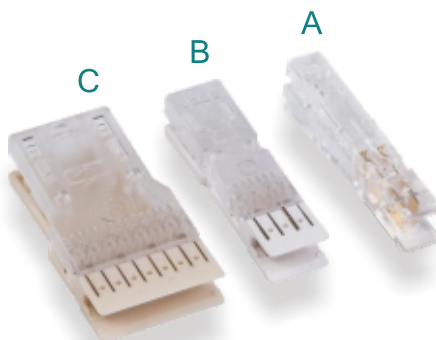
KD-TM049B
110 Type Terminal Blocks With
Legs 100 Pairs



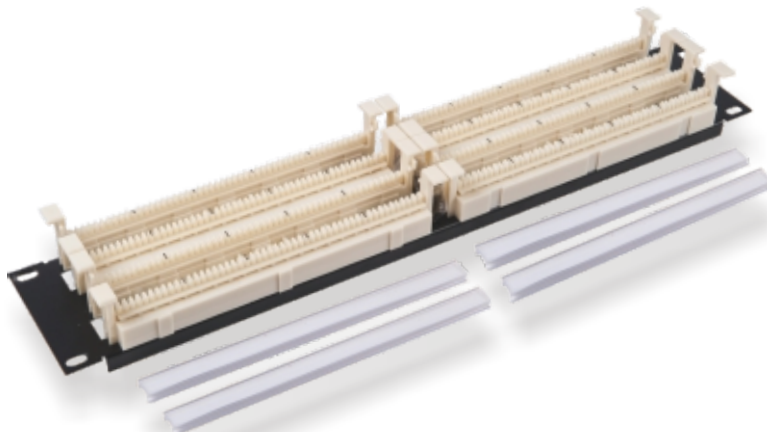
KD-TM047
110 Type Terminal Blocks
A : 4 Pairs
B : 5 Pairs



KD-TM050
19" 110 Type Terminal Blocks Panel
A : Without 4&5 Pairs 110 Type IDC
B : With 4&5 Pairs 110 Type IDC



KD-TM046
110 Type Patch Plugs
1/2/4 Pairs



KD-TM051
19" 2U 110 Type Terminal Blocks Panel, 200 Pairs
A : Without 4&5 Pairs 110 Type IDC
B : With 4&5 Pairs 110 Type IDC



KEYSTONE JACK

- ▶ KEYSTONE JACK
- ▶ FIBER OPTIC KEYSTONE COUPLER
- ▶ HDMI KEYSTONE COUPLER
- ▶ USB KEYSTONE COUPLER
- ▶ KEYSTONE COUPLER



- ▶ KD-CP3011SHC6
- ▶ KD-CP3011SHC6A

STP CAT6/CAT6a Waterproof Toolless Connector

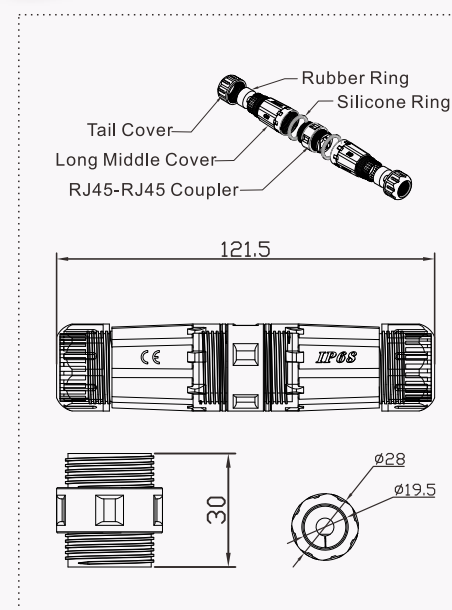
- Toolless Wiring
- Meet Cat6/Cat6a standards
- Meet IP68 standard
- Material: Nylon PA66
- Suitable for cable: 5.0-7.5mm

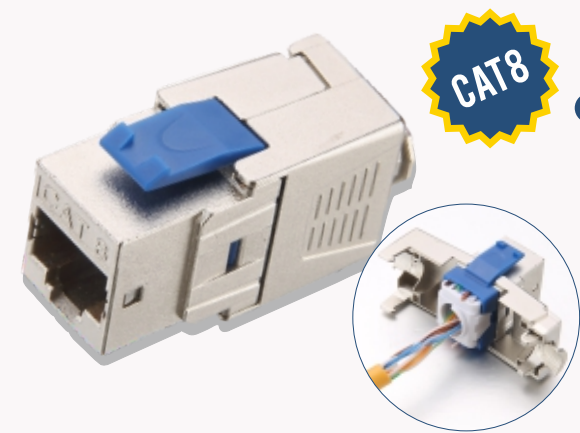


- ▶ KD-CP3010SHC6
- ▶ KD-CP3010SHC6A

Waterproof STP CAT6/CAT6A Coupler

- Meet CAT6/CAT6a Standards.
- Meet IP68 Standard.
- Material: Nylon PA66
- Water-blocking stopper: Blue for Cat.6, Orange for Cat.6a
- Weight: 45g
- Suitable for cable: 5.0-7.5mm





▶ KD-KJ2067SHC8

- STP CAT8 Toolless Keystone Jack
- Support bandwidths of 2000MHz at Channel length up to 30 Meters
 - Comply with ANSI/TIA-568-C.2-1 Cat.8.1 and ISO/IEC 11801-1 .Ed.3
 - Support 25G BASE-T and 40G BASE-T
 - Cable wire gauge:22-26AWG
 - Cable outer diameter:6.0-9.0mm
 - Suitable for the PoE plus(IEEE802.3at)

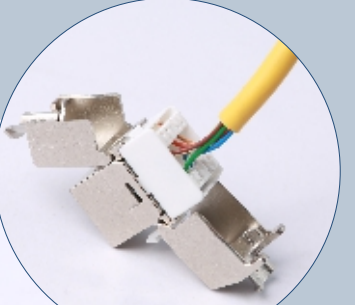
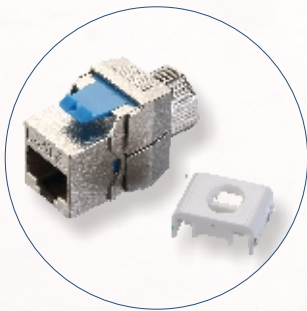


▶ KD-PG8030-C8

- STP CAT8 Toolless Plug
- Support bandwidths of 2000MHz at Channel length up to 30 Meters
 - Comply with ANSI/TIA-568-C.2-1 Cat.8.1 and ISO/IEC 11801-1 .Ed.3
 - Support 25G BASE-T and 40G BASE-T
 - Cable wire gauge:22-26AWG
 - Cable outer diameter:6.0-9.0mm
 - Suitable for the PoE plus(IEEE802.3at)

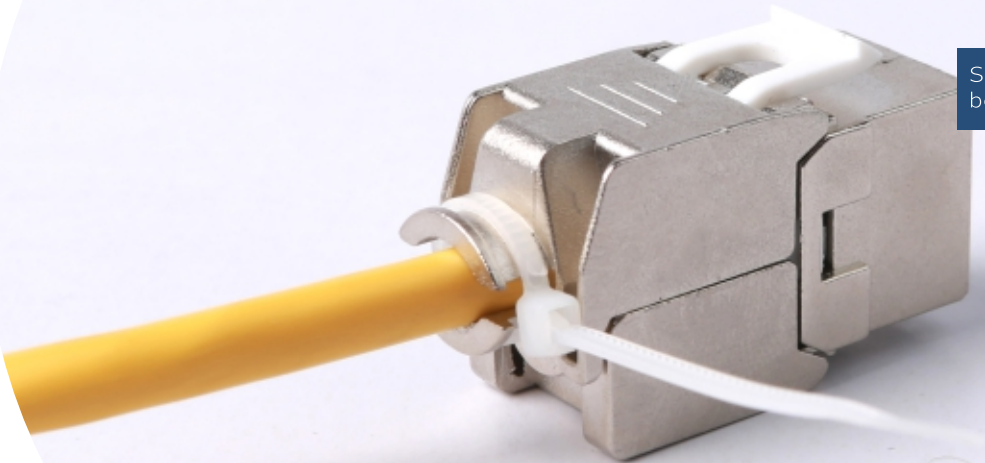
▶ KD-KJ2068SHC8

- STP CAT8 Toolless Keystone Jack
- Support bandwidth of 20000MHz at channel.length up to 30meters
 - Support 25G BASE-T and 40G BASE-T
 - Comply with ANSI/TIA-568-C.2-1 Cat8.1 and ISO/IEC 11801-1 Ed.3
 - Cable wire guage: 22-26AWG
 - Cable outer diameter:6.0-9.0mm
 - Suitable for PoE plus
 - Slim type

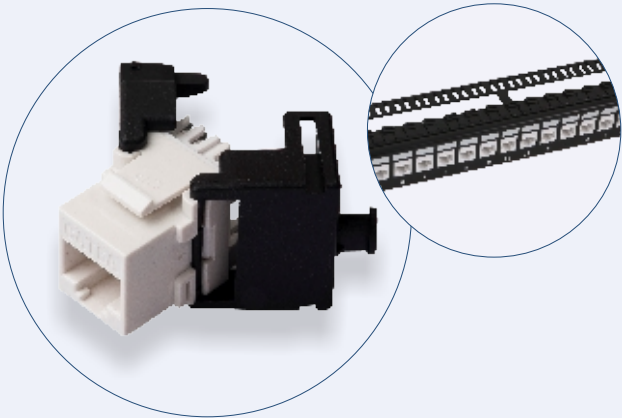


▶ KD-KJ2001SHC6A

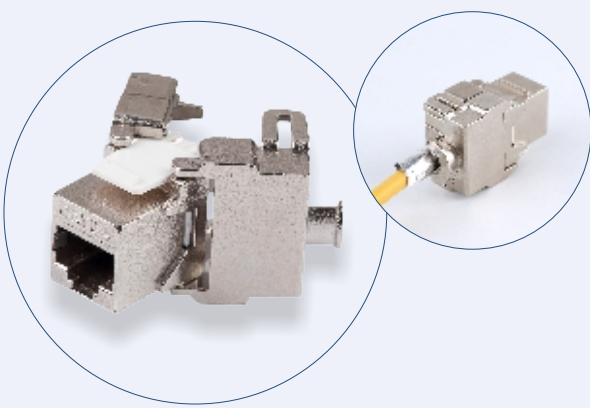
- STP Cat6a Keystone Jack Toolless Type, 180 Degree



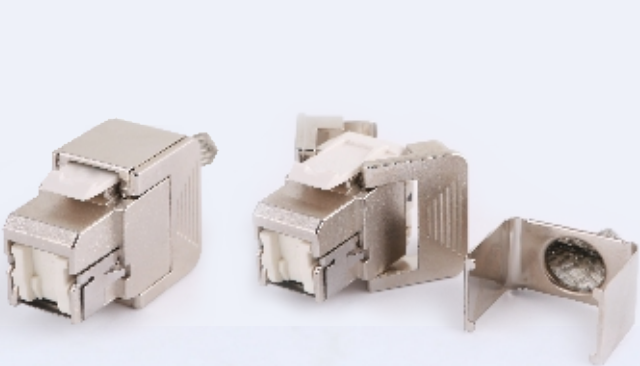
Smart design to block the contact between wires and casting alloy



▶ KD-KJ2003UC6A
UTP Cat6A Keystone Jack Toolless Type,
180 Degree



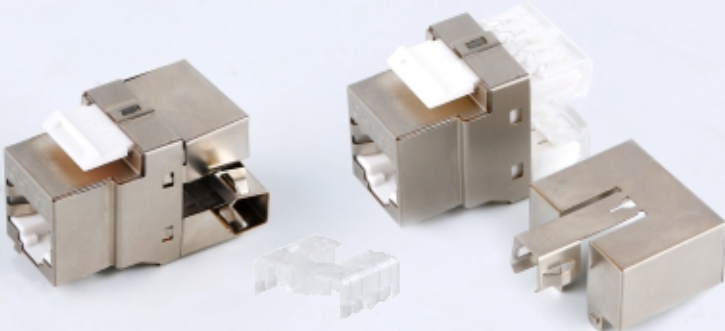
▶ KD-KJ2002SHC6A
STP Cat6A Keystone Jack Toolless Type,
180 Degree



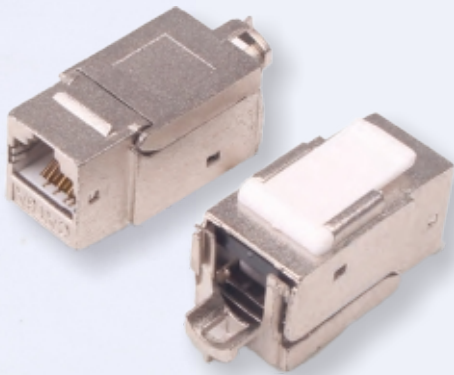
▶ KD-KJ2053SHC6A
STP CAT6A Keystone Jack, Toolless Type, 180 Degree



▶ KD-KJ2027UC6A
UTP CAT6A, Toolless Type, 180 Degree



▶ KD-KJ2009SHC6A
STP Cat6A Keystone Jack, Short Type,
180 Degree



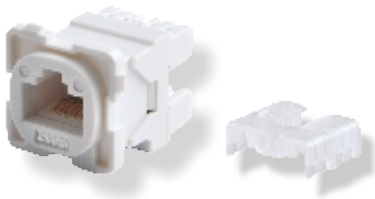
▶ KD-KJ2061SHC6A
STP CAT6A Keystone Jack, Toolless Type, 90 Degree



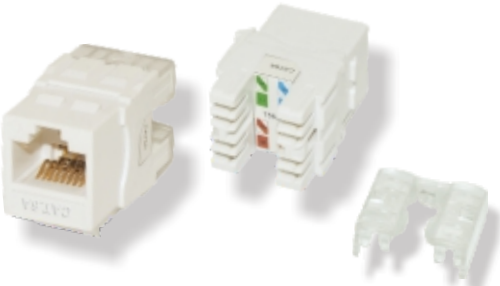
▶ KD-KJ2004UC6A
UTP Cat6A Keystone Jack, Toolless Type,
180 Degree



▶ KD-KJ2005UC6A
UTP Cat6A Keystone Jack, Dual IDC Type,
180 Degree



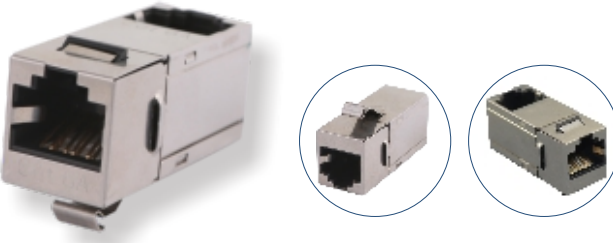
▶ KD-KJ2006UC6A
UTP Cat6A Keystone Jack, Dual IDC Type,
180 Degree



▶ KD-KJ2007UC6A
UTP Cat6A Keystone Jack, Dual IDC Type,
180 Degree



▶ KD-KJ2008UC6A
UTP Cat6A Keystone Jack, Toolless Type,
90 Degree



▶ KD-CP3001SHC6A
STP Cat6A 10GB In-line, 90 Degree



▶ KD-CP3002SHC6A
STP Cat6A Keystone Jack In-line Coupler,
RJ45-RJ45



▶ KD-CP3003UC6A
UTP Cat6A Keystone Jack In-line
Coupler, RJ45-RJ45

KEYSTONE JACKS ▪ CAT6/CAT5E



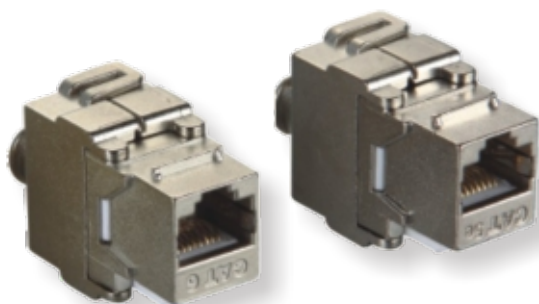
Item No.	Description
KD-KJ2056SHC5E	STP CAT5E,Toolless Type,180 Degree
KD-KJ2056SHC6	STP CAT6,Toolless Type,180 Degree



Item No.	Description
KD-KJ2057SHC5E	STP CAT5E,Toolless Type,180 Degree
KD-KJ2057SHC6	STP CAT6,Toolless Type,180 Degree



Item No.	Description
KD-KJ2058SHC5E	STP CAT5E,Toolless Type,180 Degree
KD-KJ2058SHC6	STP CAT6,Toolless Type,180 Degree

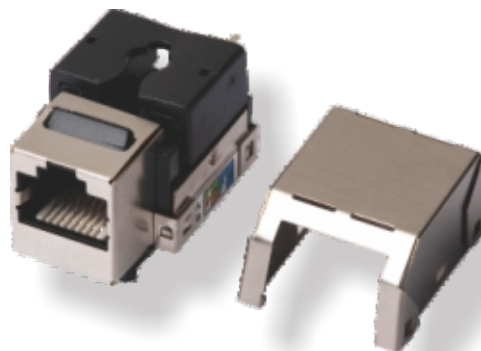


Item No.	Description
KD-KJ2059SHC5E	STP CAT5E,Toolless Type,180 Degree
KD-KJ2059SHC6	STP CAT6,Toolless Type,180 Degree



▶ KD-KJ2060SHC6
Half-Shielded CAT6 Keystone Jack,
110 IDC Type,180 Degree

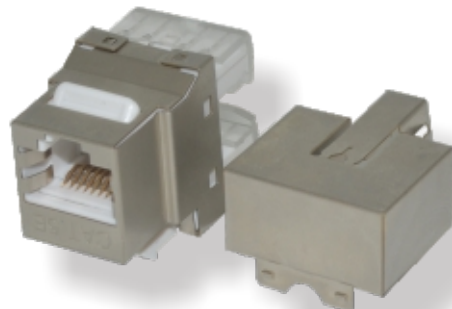
KEYSTONE JACKS ▪ CAT6/CAT5E



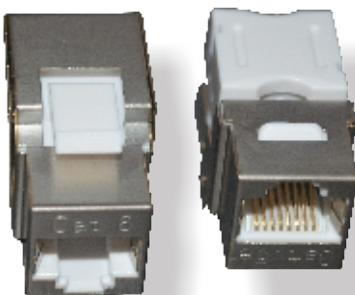
Item No.	Description
KD-KJ2062SHC5E	STP CAT5E,110 IDC Type,90 Degree
KD-KJ2062SHC6	STP CAT6,110 IDC Type,90 Degree



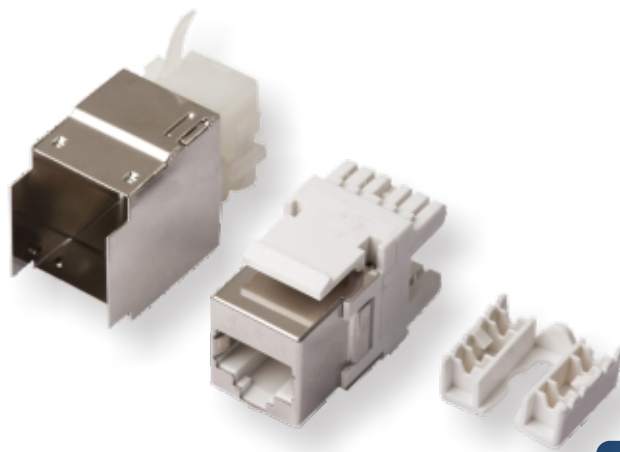
Item No.	Description
KD-KJ2063SHC5E	STP CAT5E,Dual IDC Type,180 Degree
KD-KJ2063SHC6	STP CAT6,Dual IDC Type,180 Degree



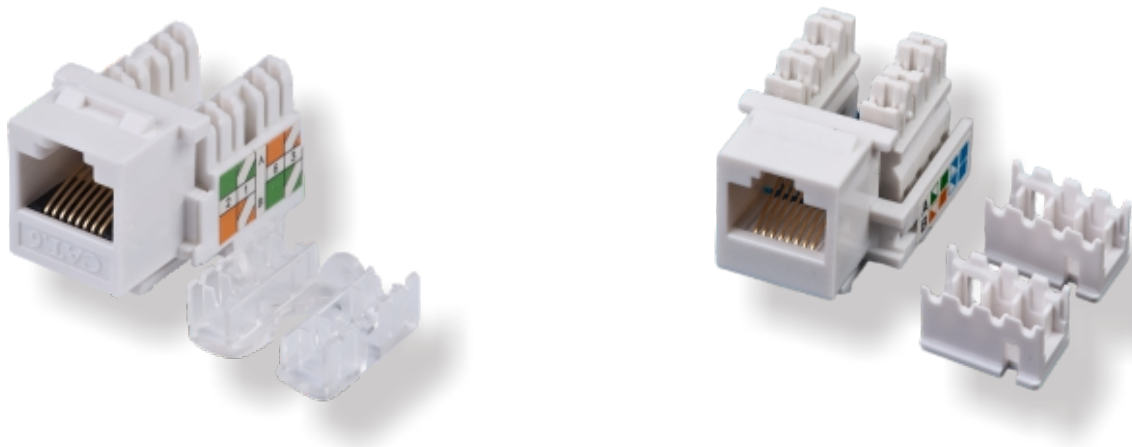
Item No.	Description
KD-KJ2064SHC5E	STP CAT5E,Dual IDC Type,180 Degree
KD-KJ2064SHC6	STP CAT6,Dual IDC Type,180 Degree



Item No.	Description
KD-KJ2066SHC5E	STP CAT5E,Dual IDC Type,180 Degree
KD-KJ2066SHC6	STP CAT6,Dual IDC Type,180 Degree

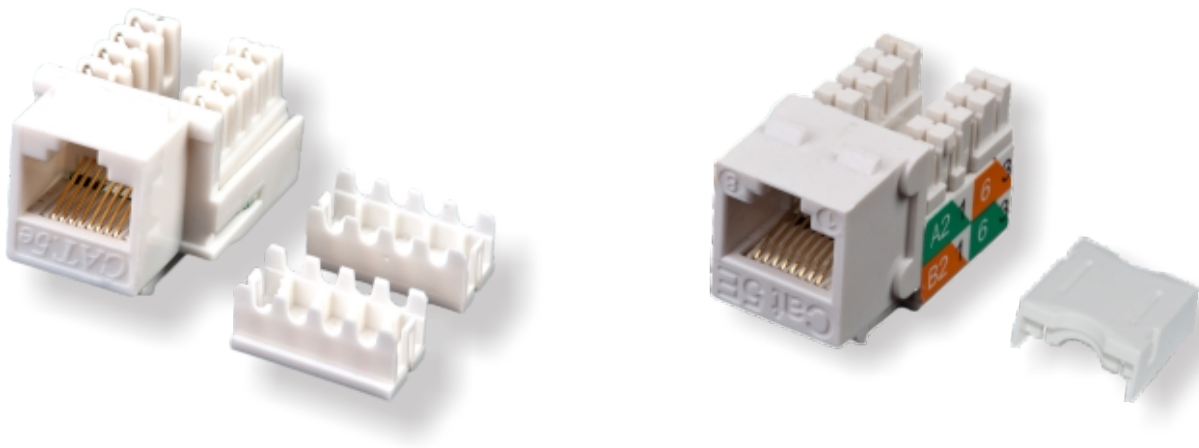


Item No.	Description
KD-KJ2065UC5E	STP CAT5E,Dual IDC Type,180 Degree
KD-KJ2065UC6	STP CAT6,Dual IDC Type,180 Degree



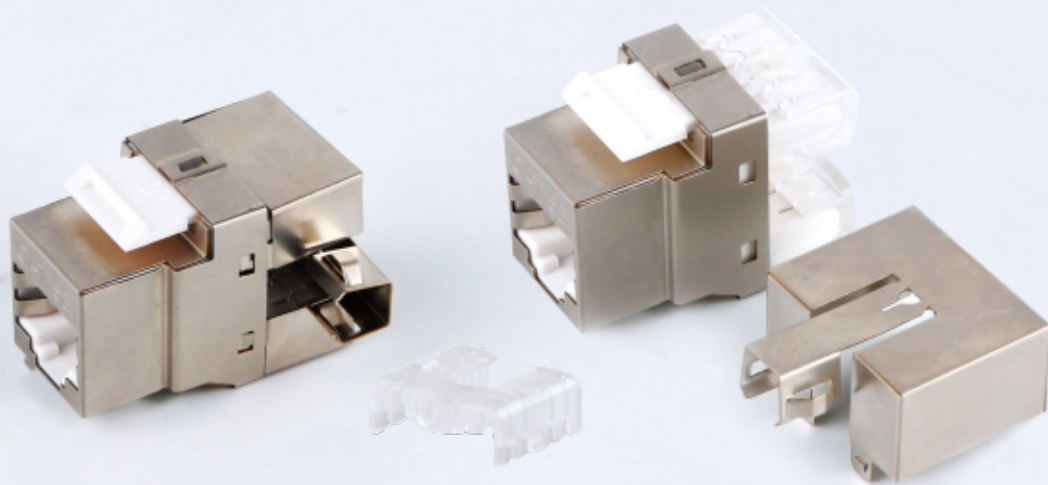
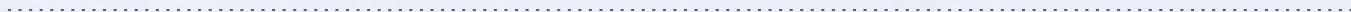
Item No.	Description
KD-KJ2010UC5E	UTP CAT5e Dual Type.90 Degree
KD-KJ2010UC6	UTP CAT6 Dual Type.90 Degree

Item No.	Description
KD-KJ2011UC5E	UTP CAT5e 110 IDC Type.90 Degree
KD-KJ2011UC6	UTP CAT6 110 IDC Type.90 Degree

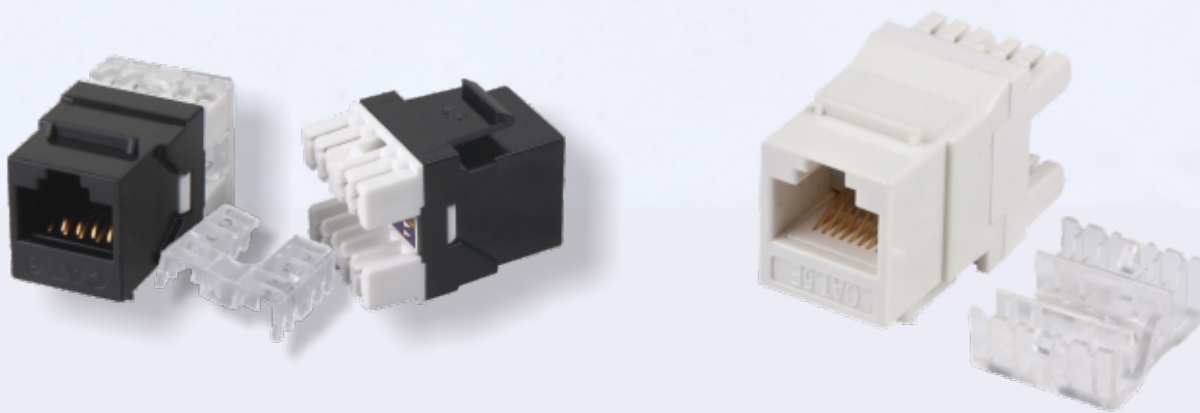
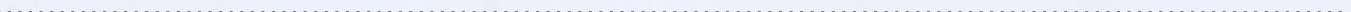


Item No.	Description
KD-KJ2013UC5E	UTP CAT5e.Dual Type.90 Degree
KD-KJ2013UC6	UTP CAT6Dual Type.90 Degree

Item No.	Description
KD-KJ2014UC5E	UTP CAT5e.Dual Type.90 Degree
KD-KJ2014UC6	UTP CAT6.Dual Type.90 Degree



Item No.	Description
KD-KJ2026SHUC5E	STP CAT5e.Dual Type.180 Degree
KD-KJ2026SHUC6	STP CAT6.Dual Type.180 Degree



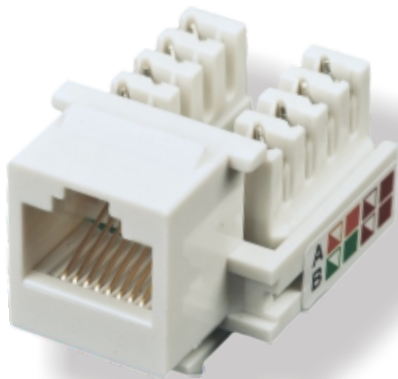
Item No.	Description
KD-KJ2020UC5E	UTP CAT5e.Dual Type.180 Degree
KD-KJ2020UC6	UTP CAT6.Dual Type.180 Degree

Item No.	Description
KD-KJ2019UC5E	UTP CAT5e.Dual Type.180 Degree
KD-KJ2019UC6	UTP CAT6.Dual Type.180 Degree





▶ KD-KJ2084UC5E
UTP Cat5e Keystone Jack,110 IDC Type,
90 Degree.



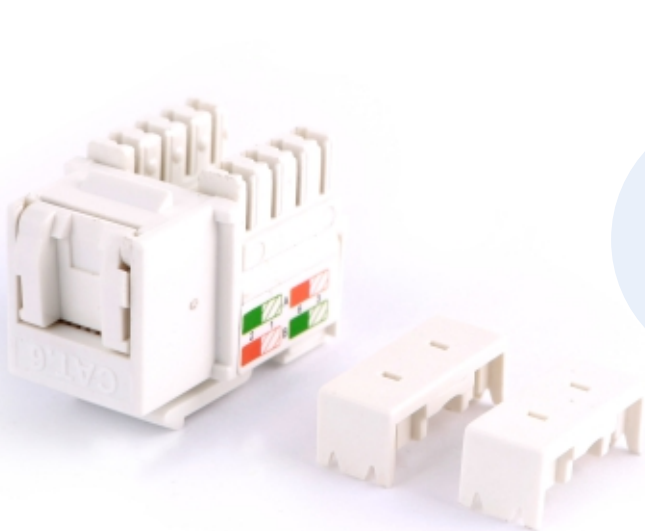
▶ KD-KJ2012UC5E
UTP Cat5e Keystone Jack,
Krone IDC Type,90 Degree.



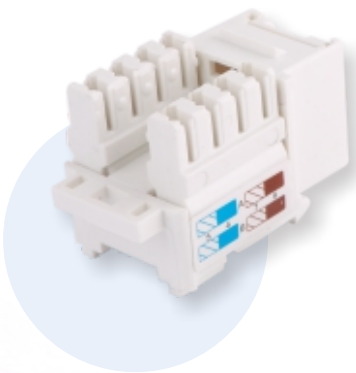
Item No.	Description
KD-KJ2016UC5E	UTP CAT5e,Dual Type,90 Degree
KD-KJ2016UC6	UTP CAT6,Dual Type,90 Degree



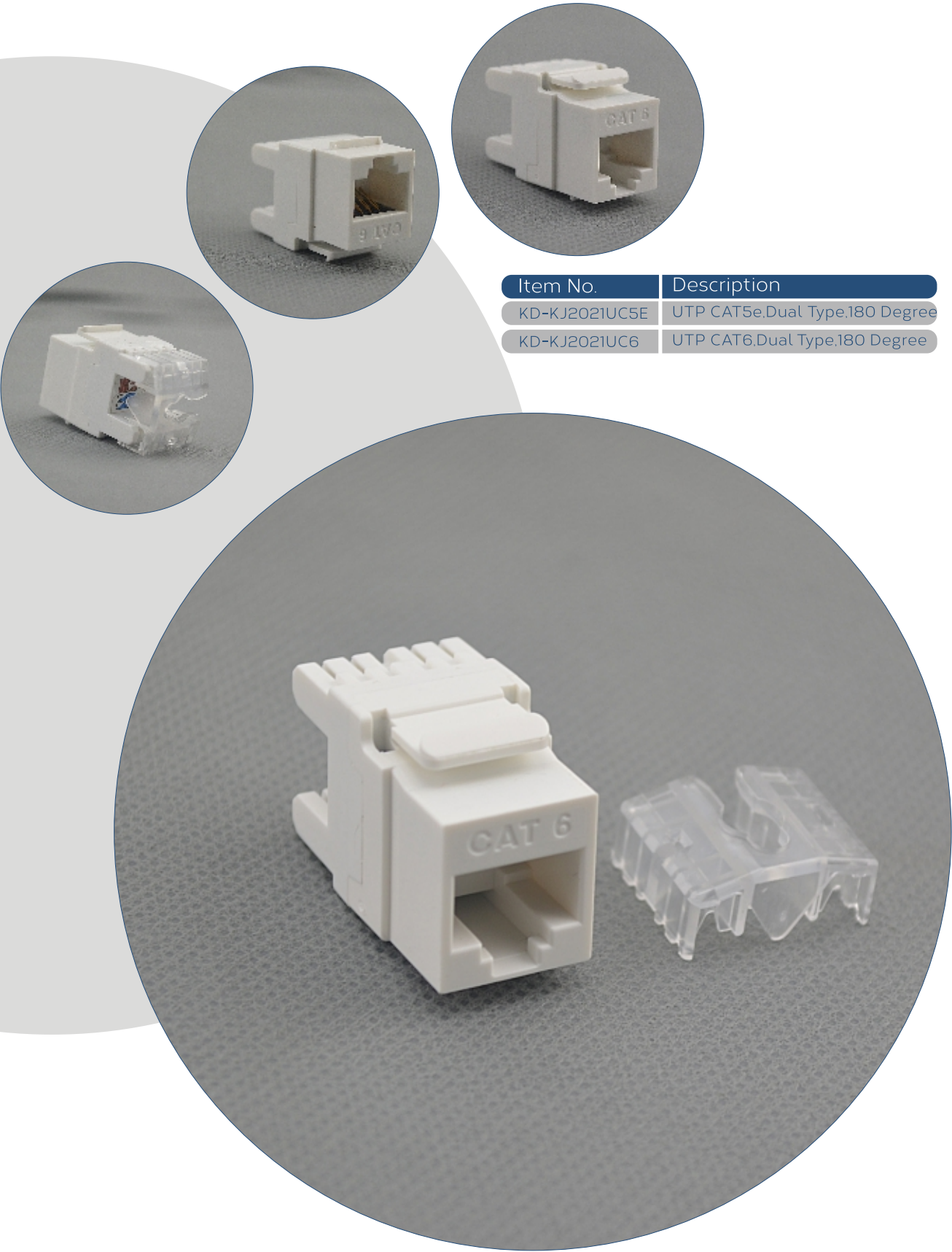
Item No.	Description
KD-KJ2017UC5E	UTP CAT5e,Dual Type,90 Degree
KD-KJ2017UC6	UTP CAT6,Dual Type,90 Degree



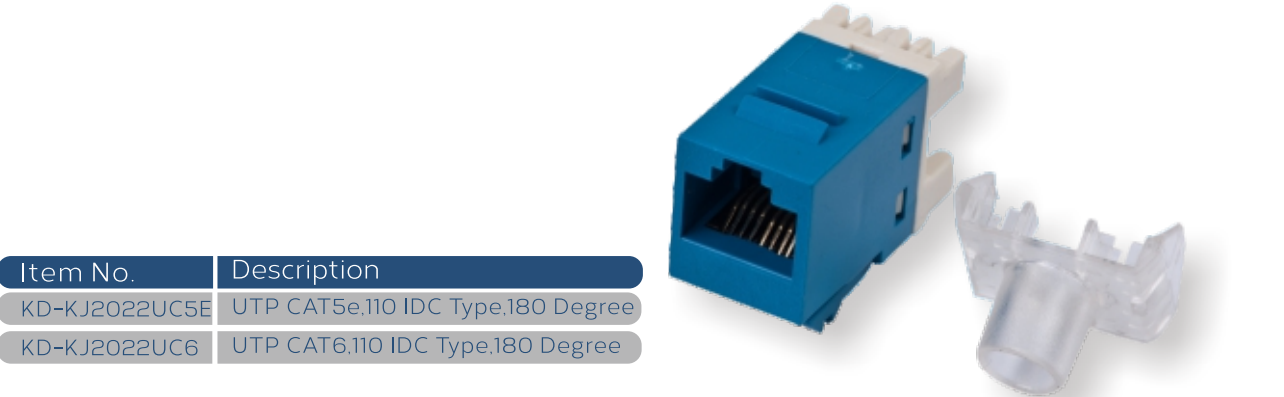
Item No.	Description
KD-KJ2015UC5E	UTP CAT5e,Dual Type,90 Degree
KD-KJ2015UC6	UTP CAT6,Dual Type,90 Degree



Item No.	Description
KD-KJ2018UC5E	UTP CAT5e,DualType,90 Degree
KD-KJ2018UC6	UTP CAT6,Dual Type,90 Degree



Item No.	Description
KD-KJ2021UC5E	UTP CAT5e,Dual Type,180 Degree
KD-KJ2021UC6	UTP CAT6,Dual Type,180 Degree

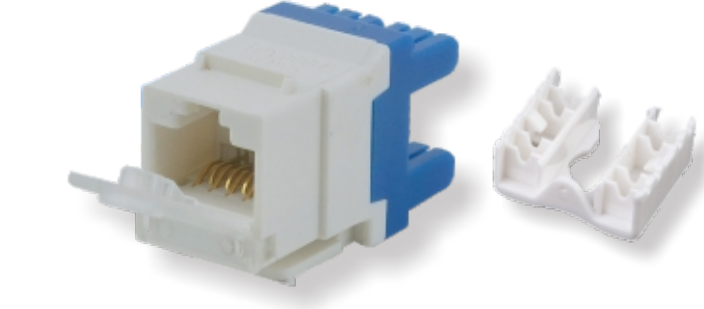


Item No.	Description
KD-KJ2022UC5E	UTP CAT5e,110 IDC Type,180 Degree
KD-KJ2022UC6	UTP CAT6,110 IDC Type,180 Degree



Item No.	Description
KD-KJ2023UC5E	UTP CAT5e,Dual Type, 180 Degree,W/Dust Cover
KD-KJ2023UC6	UTP CAT6,Dual Type, 180 Degree,W/Dust Cover

Item No.	Description
KD-KJ2024UC5E	UTP CAT5e,Dual Type, 180 Degree,W/Dust Cover
KD-KJ2024UC6	UTP CAT6,Dual Type, 180 Degree,W/Dust Cover



Item No.	Description
KD-KJ2025UC5E	UTP CAT5e,Dual Type, 180 Degree,W/Dust Cover
KD-KJ2025UC6	UTP CAT6,Dual Type, 180 Degree,W/Dust Cover

Item No.	Description
KD-KJ2027UC5E	UTP CAT5e,Toolless Type,180 Degree
KD-KJ2027UC6	UTP CAT6,Toolless Type,180 Degree



Item No.	Description
KD-KJ2028UC5E	UTP CAT5e,Toolless Type,180 Degree
KD-KJ2028UC6	UTP CAT6,Toolless Type,180 Degree

Item No.	Description
KD-KJ2029UC5E	UTP CAT5e,Toolless Type,180 Degree
KD-KJ2029UC6	UTP CAT6,Toolless Type,180 Degree



Item No.	Description
KD-KJ2030UC5E	UTP CAT5e,Toolless Type,180 Degree
KD-KJ2030UC6	UTP CAT6,Toolless Type,180 Degree



Item No.	Description
KD-KJ2031UC5E	UTP CAT5e,Toolless Type,90 Degree
KD-KJ2031UC6	UTP CAT6,Toolless Type,90 Degree



Item No.	Description
KD-KJ2032UC5E	UTP CAT5e,Toolless Type,90 Degree
KD-KJ2032UC6	UTP CAT6,Toolless Type,90 Degree



Item No.	Description
KD-KJ2034UC5E	UTP CAT5e,Toolless Type,90 Degree
KD-KJ2034UC6	UTP CAT6,Toolless Type,90 Degree




Item No.	Description
KD-KJ2035UC5E	UTP CAT5e,Toolless Type,90 Degree
KD-KJ2035UC6	UTP CAT6,Toolless Type,90 Degree

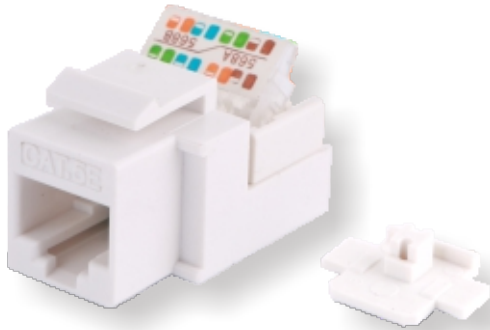


Item No.	Description
KD-KJ2033UC5E	UTP CAT5e,Toolless Type,90 Degree
KD-KJ2033UC6	UTP CAT6,Toolless Type,90 Degree

KEYSTONE JACKS ▪ CAT6/CAT5E



▶ **KD-KJ2037UC5E**
UTP CAT5E Keystone Jack, Toolless Type, 90 Degree




▶ **KD-KJ2038UC5E**
UTP CAT5E Keystone Jack, Toolless Type, 90 Degree



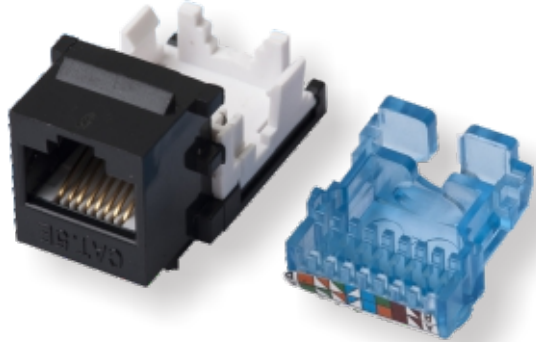
Item No.	Description
KD-KJ2036UC5E	UTP CAT5e, Toolless Type, 90 Degree
KD-KJ2036UC6	UTP CAT6, Toolless Type, 90 Degree



▶ **KD-KJ2039UC5E**
UTP CAT5E Keystone Jack, Toolless Type, 90 Degree

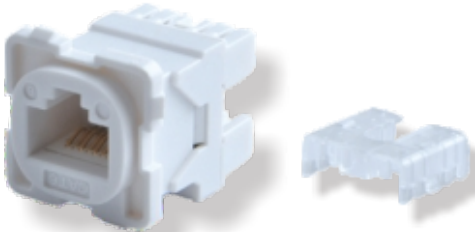


▶ **KD-KJ2040UC5E**
UTP CAT5E Keystone Jack, Toolless Type, 90 Degree

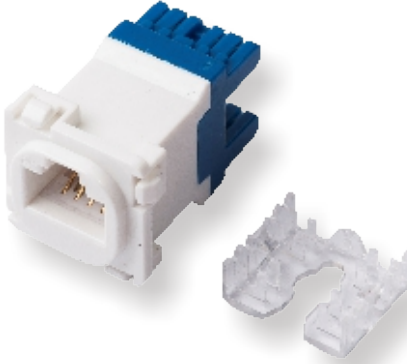


▶ **KD-KJ2041UC5E**
UTP CAT5E Keystone Jack, Toolless Type, 90 Degree


KEYSTONE JACKS ▪ CAT6/CAT5E




▶ **KD-KJ2042UC6**
UTP CAT6 Keystone Jack, Dual IDC Type, 180 Degree



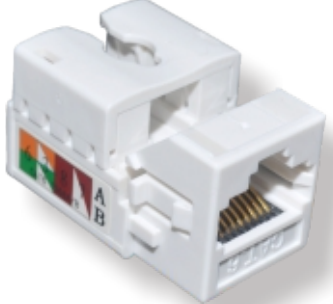
Item No.	Description
KD-KJ2043UC5E	UTP CAT5e, Dual IDC Type, 180 Degree
KD-KJ2043UC6	UTP CAT6, Dual IDC Type, 180 Degree





▶ **KD-KJ2044UC5E**
UTP CAT5E Keystone Jack, 110 IDC Type, 90 Degree



▶ **KD-KJ2045UC6**
UTP CAT6 Keystone Jack, 110 IDC Type, 90 Degree




Item No.	Description
KD-KJ2046UC5E	UTP CAT5e, 110 IDC Type, 90 Degree
KD-KJ2046UC6	UTP CAT6, 110 IDC Type, 90 Degree



▶ **KD-KJ2085UC5E**
UTP CAT5e Keystone Jack
• 110 Type IDC • Slim Type

▶ **KD-KJ2085UC6**
UTP CAT6 Keystone Jack
• 110 Type IDC • Slim Type



KEYSTONE JACKS ▪ CAT6/CAT5E

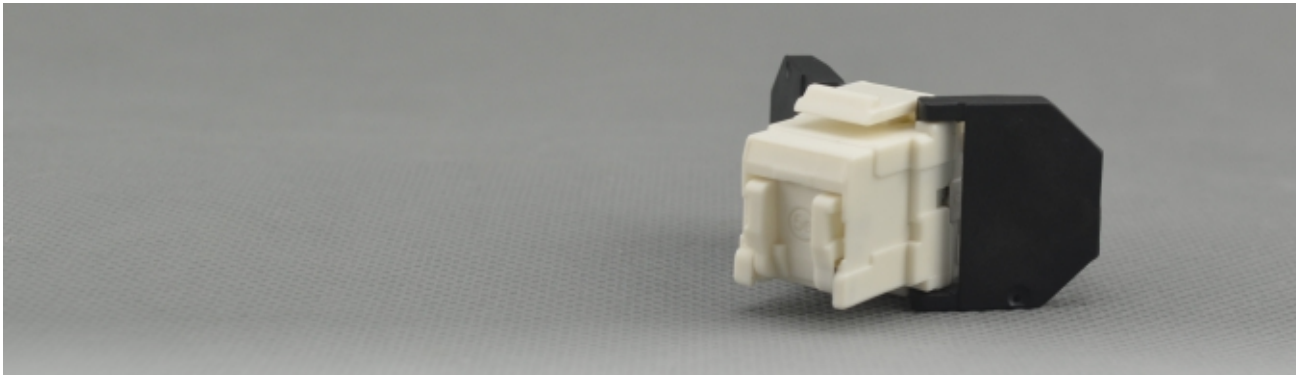


Item No.	Description
KD-KJ2047UC5E	UTP CAT5e,Toolless Type,90 Degree
KD-KJ2047UC6	UTP CAT6,Toolless Type,90 Degree



Item No.	Description
KD-KJ2049UC5E	UTP CAT5E,Toolless Type ,90 Degree
KD-KJ2049UC6	UTP CAT6,Toolless Type ,90 Degree

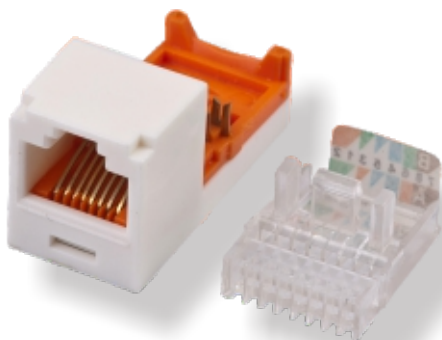
KEYSTONE JACKS ▪ CAT6/CAT5E



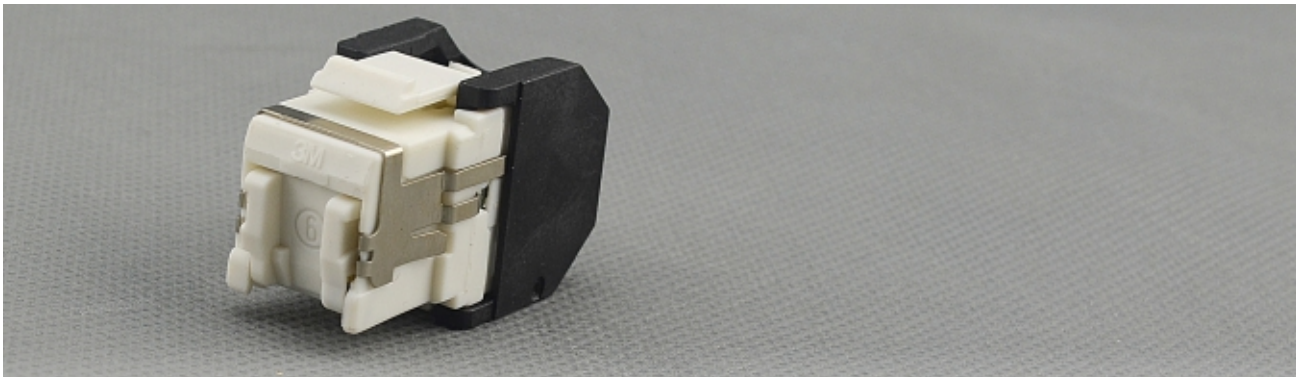
Item No.	Description
KD-KJ2051UC5E	UTP CAT5E,Toolless Type,180 Degree
KD-KJ2051UC6	UTP CAT6,Toolless Type,180 Degree



▶ **KD-KJ2048UC6**
UTP CAT6 Keystme Jack,Toolless Type,
180 Degree



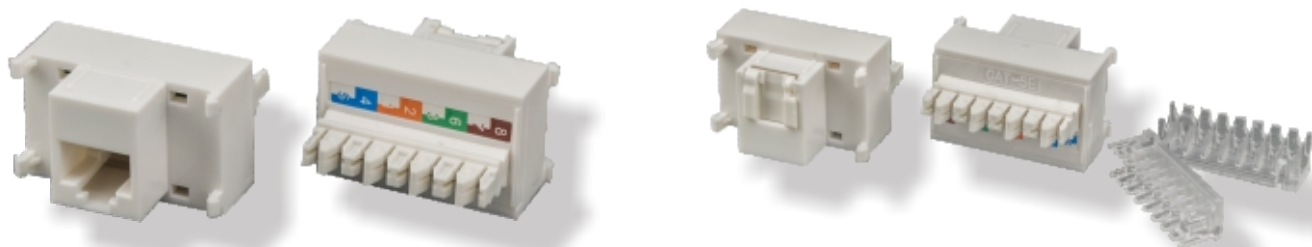
▶ **KD-KJ2050UC5E**
UTP CAT5E Toolless Type,90 Degree



Item No.	Description
KD-KJ2052SHC5E	STP CAT5E,Toolless Type,180 Degree
KD-KJ2052SHC6	STP CAT6,Toolless Type,180 Degree



▶ **KD-KJ-B23**
Blank Keystone Insert



Item No.	Description
KD-KJ2054UC5E	UTP CAT5E,110 IDC Type,180 Degree
KD-KJ2054UC6	UTP CAT6,110 IDC Type,180 Degree

Item No.	Description
KD-KJ2055UC5E	UTP CAT5E,110 IDC Type, 180 Degree,W/Dust Cover
KD-KJ2055UC6	UTP CAT6,110 IDC Type, 180 Degree,W/Dust Cover

KEYSTONE JACKS ▪ CAT6/CAT5E



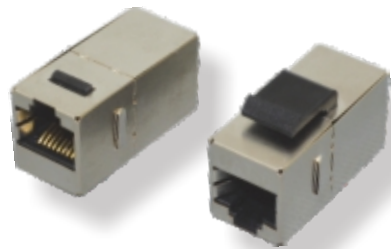
Item No.	Description
KD-CP3004UC5E	In-line Coupler UTP CAT5e, Snap-in Type
KD-CP3004UC6	In-line Coupler UTP CAT6, Snap-in Type



Item No.	Description
KD-CP3005UC5E	In-line Coupler UTP CAT5e, Snap-in Type
KD-CP3005UC6	In-line Coupler UTP CAT6, Snap-in Type



Item No.	Description
KD-CP3006SHC5E	In-line Coupler,STP CAT5E,Snap-in Type
KD-CP3006SHC6	In-line Coupler,STP CAT6,Snap-in Type



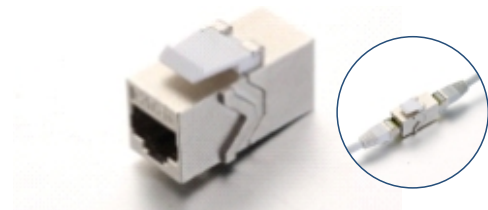
Item No.	Description
KD-CP3007SHC5E	In-line Coupler,STP CAT5E,Snap-in Type
KD-CP3007SHC6	In-line Coupler,STP CAT6,Snap-in Type



- ▶ KD-CP3008SHC6
- In-line Coupler,STP CAT6,Snap-in Type

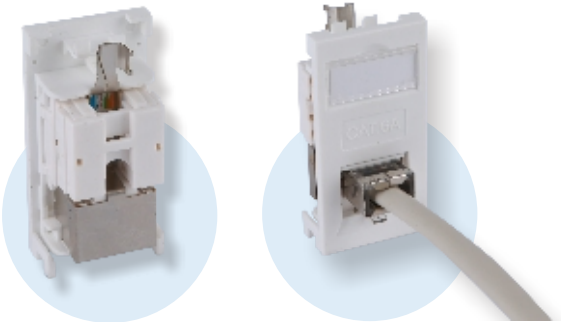
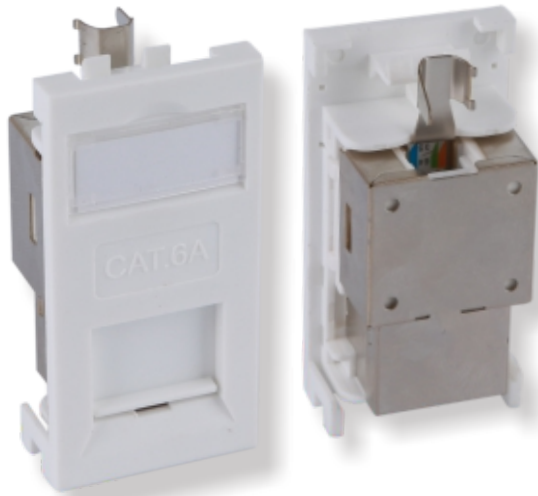


Item No.	Description
KD-CP3009SHC5E	In-line Coupler,STP CAT5E,Snap-in Type
KD-CP3009SHC6	In-line Coupler,STP CAT6,Snap-in Type



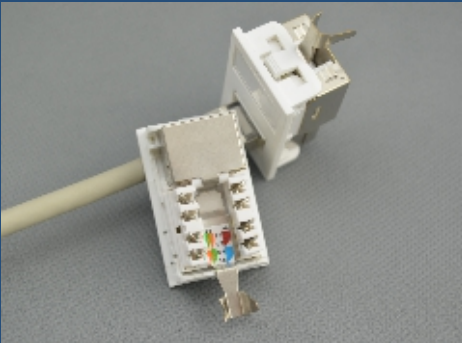
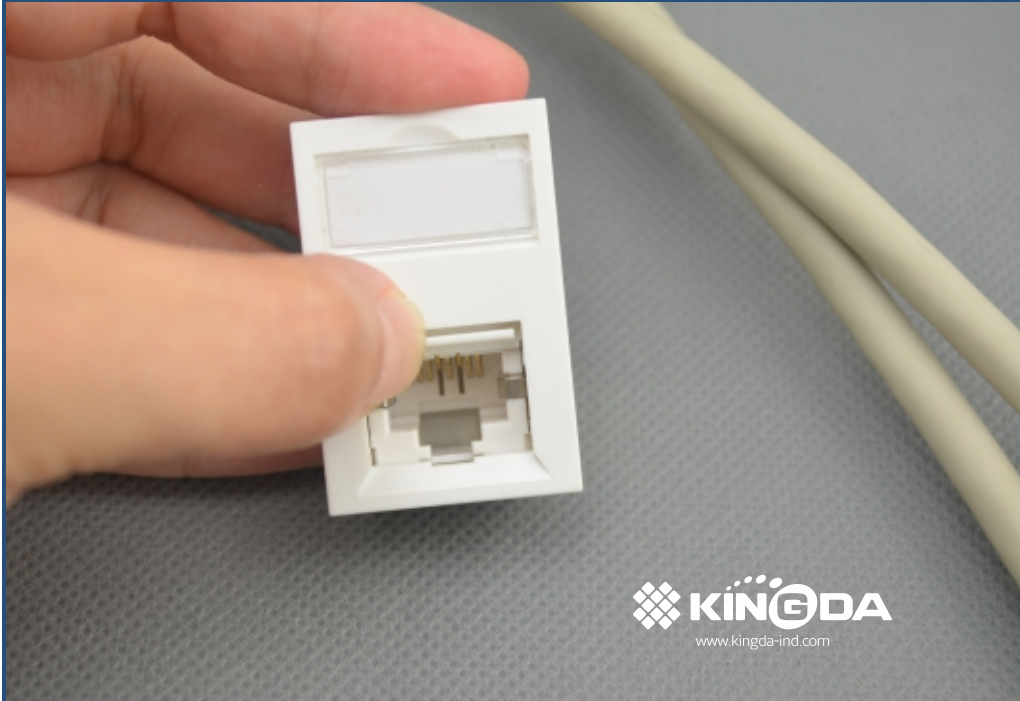
Item No.	Description
KD-CP3010SHC5E	STP CAT5e In-Line Coupler •RJ45 Jack to RJ45 Jack •Housing Material: Zinc Alloy
KD-CP3010SHC6	STP CAT6 In-Line Coupler •RJ45 Jack to RJ45 Jack •Housing Material: Zinc Alloy

KEYSTONE JACKS ▪ CAT6A/CAT6/CAT5E



- ▶ KD-FP138-C5e STP CAT5e
- ▶ KD-FP138-C6 STP CAT6
- ▶ KD-FP138-C6a STP CAT6a
- STP UK Type Keystone Jack
- Shielded UK Type
- Size:25X50mm

C6A



KINGDA
www.kingda-ind.com

- ▶ KD-FP139-C5e STP CAT5e
- ▶ KD-FP139-C6 STP CAT6
- ▶ KD-FP139-C6a STP CAT6a
- STP UK Type Keystone Jack
- Shielded UK Type
- Size:25X38.5mm

KEYSTONE JACKS ▪ CAT6/CAT5E



▶ KD-FP34
UTP CAT5e Keystone Jack
• UK Type
• Size:25X50mm



▶ KD-FP35
UTP CAT6 Keystone Jack
• UK Type
• Size:25X50mm



▶ KD-FP136-C5e
UTP CAT5e Keystone Jack
• UK Type
• Size:25X38mm



▶ KD-FP136-C6
UTP CAT6 Keystone Jack
• UK Type
• Size:25X38mm



▶ KD-FP137-C5e
UTP CAT5e Keystone Jack
• UK Type
• Size:25X50mm

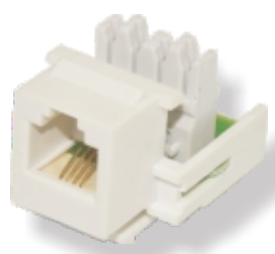


▶ KD-FP137-C6
UTP CAT6 Keystone Jack
• UK Type
• Size:25X50mm



▶ KD-FP141-C5e UTP CAT5e
▶ KD-FP141-C6 UTP CAT6
UTP Keystone Jack
• UK Type
• Size:25X50mm

KEYSTONE JACKS ▪ TELEPHONE MODULES ▪ CAT3



▶ KD-KJ2067UC3
UTP Cat3 Keystone Jack,6P4C,
110 IDC Type,90 Degree



▶ KD-KJ2068UC3
UTP Cat3 Keystone Jack,6P4C,
110 IDC Type



▶ KD-KJ2078UC3
Cat3 Keystone Jack,6P4C,
Screw Type



▶ KD-KJ2069UC3-6P4C 6P4C
▶ KD-KJ2069UC3-6P6C 6P6C
UTP Cat3 Keystone Jack,Dual IDC



▶ KD-KJ2070UC3
UTP Cat3 Keystone Jack,6P4C,110 IDC Type



▶ KD-KJ2071UC3
UTP Cat3 Keystone Jack,6P6C,110 IDC Type



▶ KD-KJ2072UC3
UTP Cat3 Keystone Jack,6P4C,Screw Type



▶ KD-KJ2073UC3
UTP Cat3 Keystone Jack,6P4C

▶ KD-KJ2074UC3
UTP Cat3 Keystone Jack,6P4C

▶ KD-KJ2075UC3
UTP Cat3 Keystone Jack,Toolless

Cat.3 Keystone Jack
6P4C or 6P6C
Toolless Type

▶ KD-KJ2076UC3
UTP Cat3 Keystone Jack,6P4C

▶ KD-KJ2077UC3
UTP Cat3 Keystone Jack,6P6C

▶ KD-KJ2083UC3-6P4C 6P4C
KD-KJ2083UC3-6P6C 6P6C
UTP Cat3 Keystone Jack,In-line Coupler

▶ KD-KJ2079UC3
UTP Cat3 Keystone Jack,6P4C,110 IDC Type

▶ KD-KJ2081UC3
UTP Cat3 Keystone Jack,6P4C,110 IDC Type

▶ KD-KJ2082UC3
UTP Cat3 Keystone Jack,6P4C,Screw Type

▶ KD-KJ2080UC3-6P4C 6P4C
KD-KJ2080UC3-6P6C 6P6C
UTP Cat3 Keystone Jack,Dual IDC Type

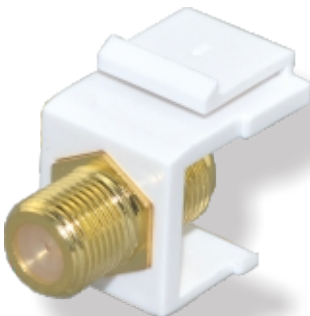
AUDIO & VIDEO KEYSTONE JACKS



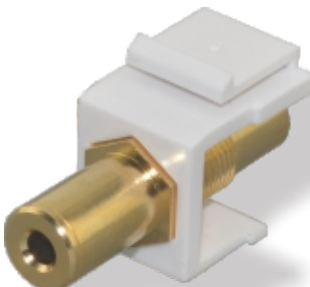
▶ KD-KJ-B01
Blank Plug For Wall Plate



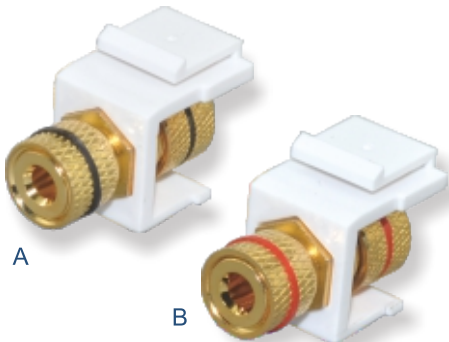
▶ KD-KJ-B02
Blank Plug For F/RCA/BANANA Type Connector



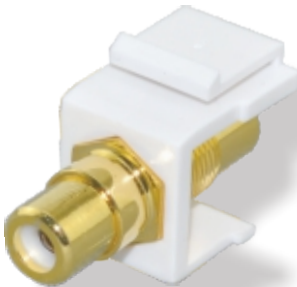
▶ KD-KJ-B02-F
Coaxial Keystone Jack, F Type(Gold Plated)



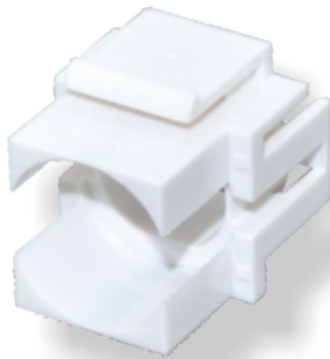
▶ KD-KJ-B02-Stereo
3.5MM Stereo Keystone Jack, Female to Female



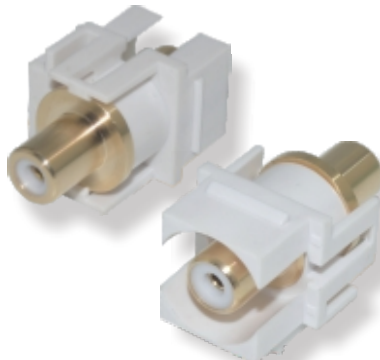
▶ KD-KJ-B02-Banana
Keystone Jack - Banana Jack
A:Black Ring B:Red Ring



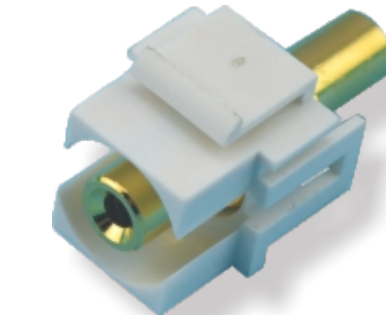
▶ KD-KJ-B02-RCA
RCA Keystone Jack
A:Yellow Center
B:Blue Center
C:Red Center
D:White Center
E:Green Center



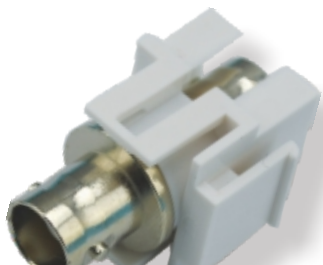
▶ KD-KJ-B03
Blank Plug For BNC/3.5/RCA Type Connector



▶ KD-KJ-B03-RCA
RCA Keystone Jack, Female to Female(Gold Plated)



▶ KD-KJ-B03-Stereo
3.5MM Stereo Keystone Jack-3.5MM,
Female to Female



▶ KD-KJ-B03-BNC
BNC Keystone Jack, BNC Female to Female



▶ KD-KJ-B-AU-F
F Keystone Jack, Australia Type

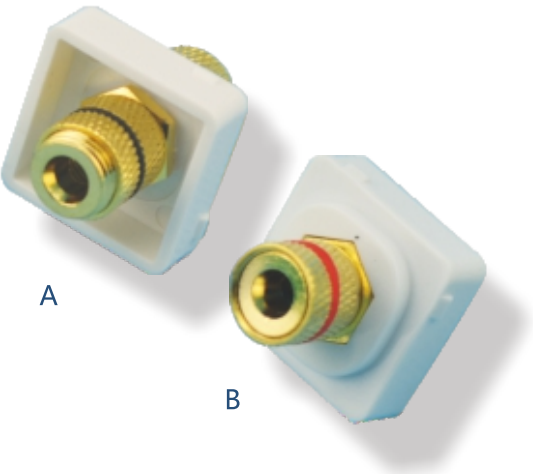


▶ KD-KJ-B-AU-BNC
BNC To F-81 Keystone Jack, Australia Type

AUDIO & VIDEO KEYSTONE JACKS

AUDIO & VIDEO KEYSTONE JACKS

▶ KD-KJ-B-AU-BANANA
Banana Keystone Jack,Australia Type
A:Black Ring
B:Red Ring



▶ KD-KJ-B-AU01
Blank Plug,Australia Type



▶ KD-KJ-B-AU02
Blank Plug,Australia Type

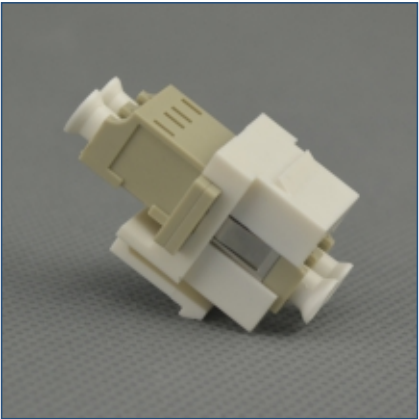


▶ KD-KJ-B-AU-Stereo
3.5MM Stereo Keystone Jack,
Australia Type
A:Ni-Plated
B:Gold-Plated

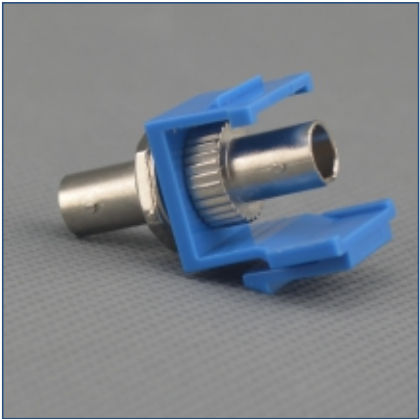


FIBER OPTIC KEYSTONE COUPLERS

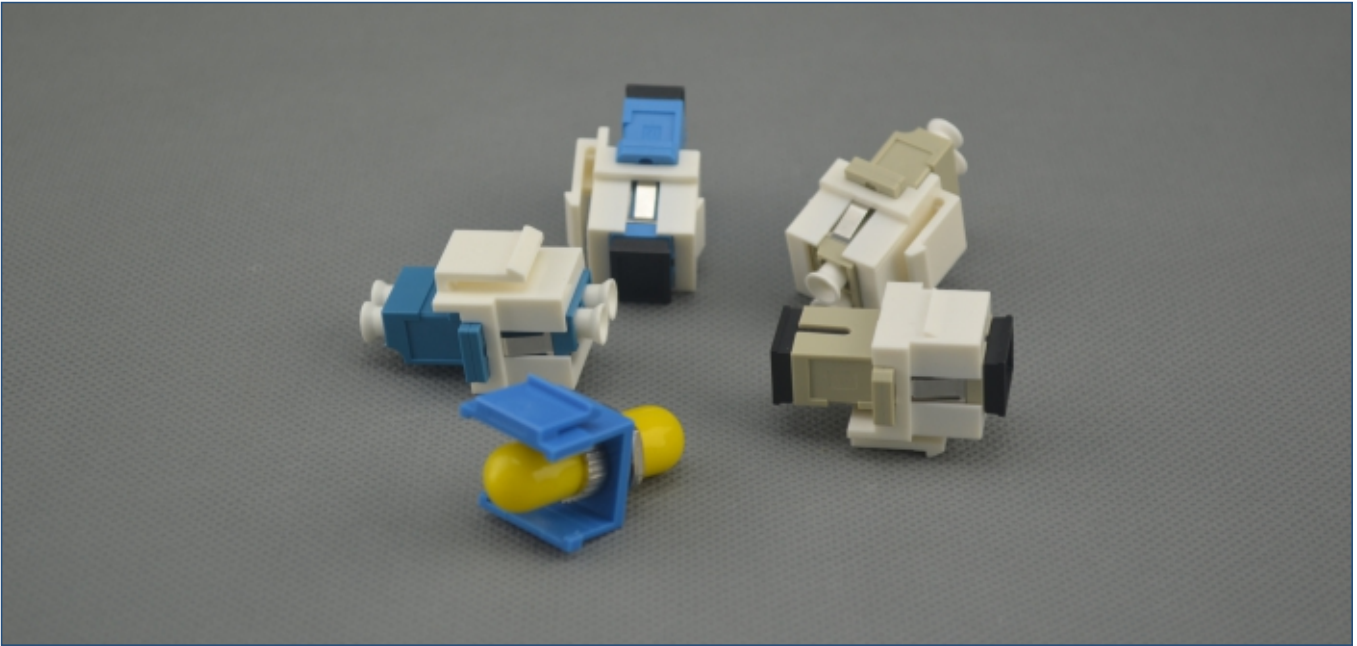
▶ KD-FOAD6123
Fiber Optic Keystone Coupler,
LC/PC to LC/PC,MM,Duplex



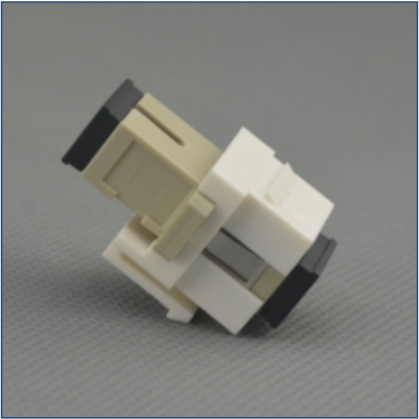
▶ KD-FOAD6124
Fiber Optic Keystone Coupler,
ST to ST,MM,Simplex



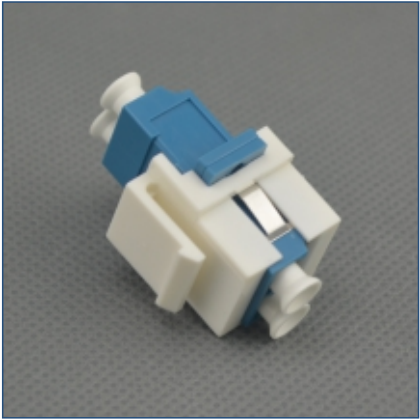
▶ KD-FOAD6125
Fiber Optic Keystone Coupler,
ST/PC to ST/PC,SM,Simplex



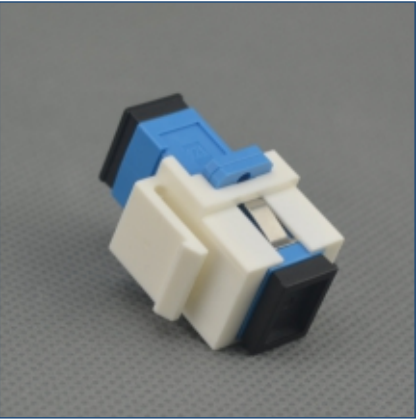
▶ KD-FOAD6127
Fiber Optic Keystone Coupler,
SC/PC to SC/PC,MM,Simplex



▶ KD-FOAD6122
Fiber Optic Keystone Coupler,
LC/PC to LC/PC,SM,Duplex



▶ KD-FOAD6126
Fiber Optic Keystone Coupler,
SC/PC to SC/PC,SM,Simplex



HDMI KEYSTONE COUPLERS



▶ KD-HDMI-AD-002
HDMI Keystone Jack
A:With "HDMI" Printing
B:W/O "HDMI" Printing

▶ KD-HDMI-AD-006
HDMI Keystone Coupler Australia and USA Type



▶ KD-HDMI-AD-003
HDMI Keystone Coupler, 90 Degree

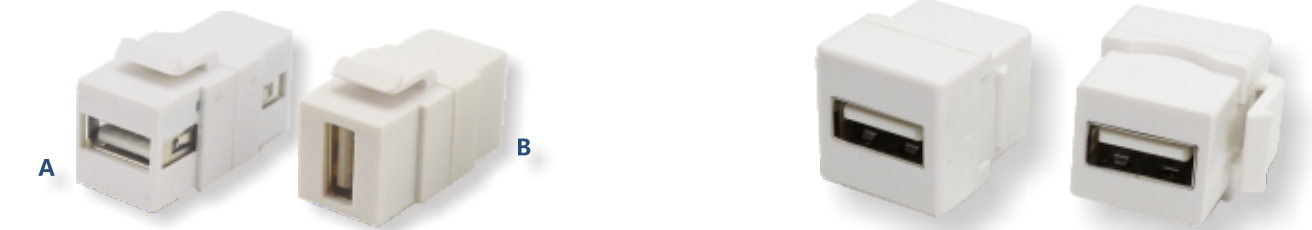


▶ KD-HDMI-AD-004
HDMI Keystone Coupler, AVAYA Type



▶ KD-HDMI-AD-005
HDMI Keystone Coupler Australia Type

USB KEYSTONE COUPLERS



▶ KD-USB-AD-001
USB Keystone Coupler
USB 2.0 A Female to A Female
A:Horizontal B:Vertical

▶ KD-USB-AD-002
USB 2.0 Keystone Coupler
A Female to Female,Short Type



▶ KD-USB-AD-003
USB 2.0 Keystone Coupler
B Female to B Female

▶ KD-USB-AD-005
USB 2.0 Keystone Coupler
A Female to B Female



▶ KD-USB-AD-004
USB 2.0 Keystone Coupler
B Female to A Female

▶ KD-USB-AD-006
USB 3.0 Keystone Coupler
A Female to A Female

▶ KD-USB-AD-007
USB 3.0 Keystone Coupler
A Female to A Female 90 Degree

USB KEYSTONE COUPLERS



▶ KD-USB-AD-008
USB 2.0 Cable,A Female to A Female,
Cable Length=15cm



▶ KD-USB-AD-009
USB 2.0 Cable,A Female to A male,
Cable Length=15cm



▶ KD-USB-AD-010
USB 3.0 Cable Length=15cm,
A Female to B Female



▶ KD-USB-AD-011
USB 2.0 Cable Length=15cm,
A Female to A Female

KEYSTONE COUPLERS



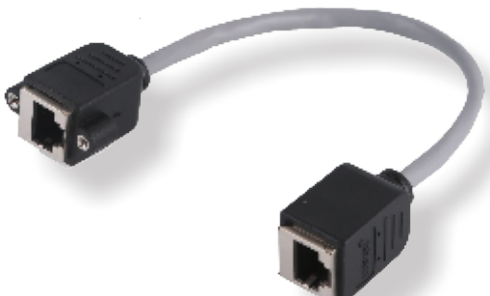
▶ KD-HDMI-AD-005
Australia Type,HDMI Cable,
Female to Female,
Cable Length=15cm



▶ KD-HDMI-AD-006
HDMI Cable,Female to Female,
Cable Length=15cm



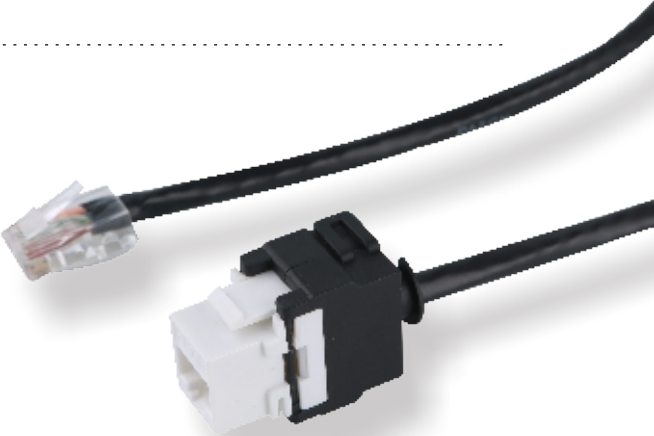
▶ KD-USB-AD-012
USB 3.0 Cable Length=15cm,
A Female to A Female



▶ KD-RJ45RJ45-001
Cat.5e Patch Cord,
Shielded,RJ45 Jack to Jack,
Screw Type.Length=15cm



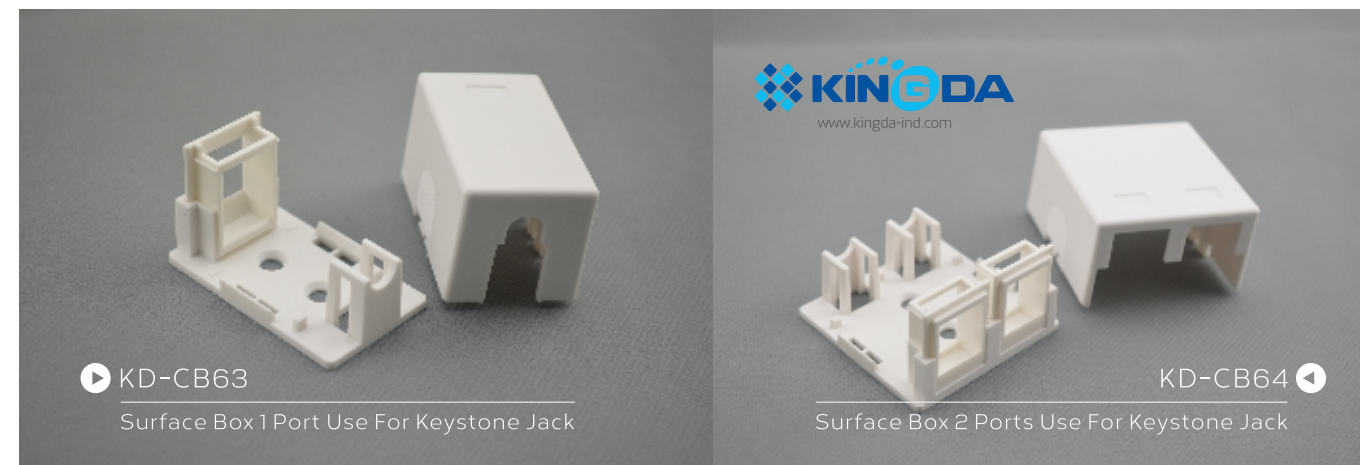
▶ KD-RJ45RJ45-003
POE Splitter Cable,DC&RJ45,
Length=20cm



▶ KD-RJ45RJ45-002
Cat.6A/Cat.6/Cat.5e Patch Cord,
RJ45 Plug to Keystone Jack

SURFACE BOX

- ▶ SURFACE BOX
- ▶ CONNECTION BOX
- ▶ IN-LINE COUPLERS
- ▶ ISDN SPLITTER ADAPTER

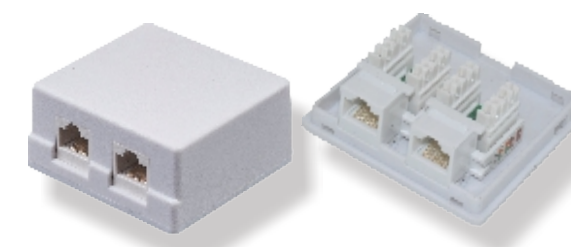


▶ KD-CB63
Surface Box 1 Port Use For Keystone Jack

KD-CB64 ◀
Surface Box 2 Ports Use For Keystone Jack



▶ KD-WP01-A
▶ KD-WP01-B
Surface Box 1 Port
A "With Keystone Jack"
B "Without Keystone Jack"



▶ KD-WP02-A
▶ KD-WP02-B
Surface Box 2 Ports
A "With Keystone Jack"
B "Without Keystone Jack"



▶ KD-WP03-A
▶ KD-WP03-B
Surface Box 1 Port
A "With Keystone Jack"
B "Without Keystone Jack"



▶ KD-WP04-A
▶ KD-WP04-B
Surface Box 2 Ports
A "With Keystone Jack"
B "Without Keystone Jack"



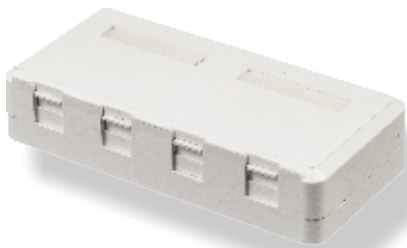
- ▶ KD-WP05-A
- ▶ KD-WP05-B

Surface Box 1 Port
A"With Keystone Jack"
B"Without Keystone Jack"



- ▶ KD-WP06-A
- ▶ KD-WP06-B

Surface Box 2 Ports
A"With Keystone Jack"
B"Without Keystone Jack"



- ▶ KD-WP07-A
- ▶ KD-WP07-B

Surface Box 4 Ports
A"With Keystone Jack"
B"Without Keystone Jack"



- ▶ KD-WP08-A
- ▶ KD-WP08-B

Surface Box 6 Ports
A"With Keystone Jack"
B"Without Keystone Jack"



- ▶ KD-WP09-A
- ▶ KD-WP09-B

Surface Box 4 Ports
A"With Keystone Jack"
B"Without Keystone Jack"



- ▶ KD-WP10-A
- ▶ KD-WP10-B

Surface Box 6 Ports
A"With Keystone Jack"
B"Without Keystone Jack"



- ▶ KD-WP6038-C5e UTP CAT5e
- ▶ KD-WP6038-C6 UTP CAT6
- ▶ KD-WP6038-C6a UTP CAT6a

UTP Surface Box 1 Port



- ▶ KD-WP6039-C5e UTP CAT5e
- ▶ KD-WP6039-C6 UTP CAT6
- ▶ KD-WP6039-C6a UTP CAT6a

UTP Surface Box 2 Ports



- ▶ KD-WP6040-C5e STP CAT5e
- ▶ KD-WP6040-C6 STP CAT6
- ▶ KD-WP6040-C6a STP CAT6a

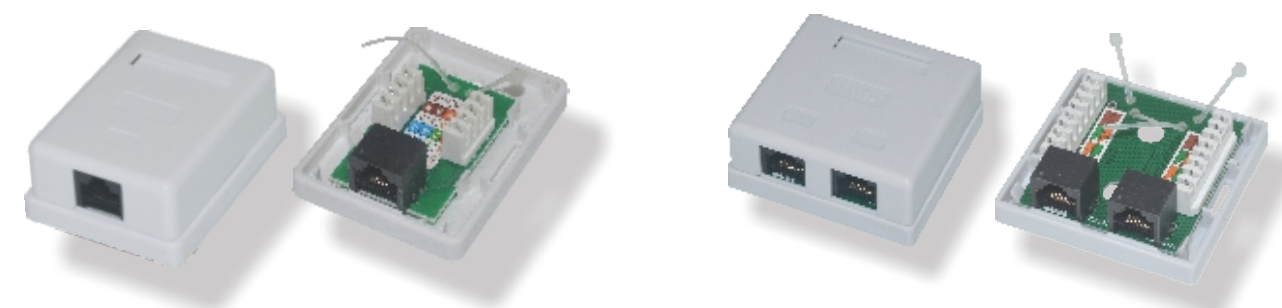
STP Surface Box 1 Port



- ▶ KD-WP6041-C5e STP CAT5e
- ▶ KD-WP6041-C6 STP CAT6
- ▶ KD-WP6041-C6a STP CAT6a

STP Surface Box 2 Ports

SURFACE BOXES

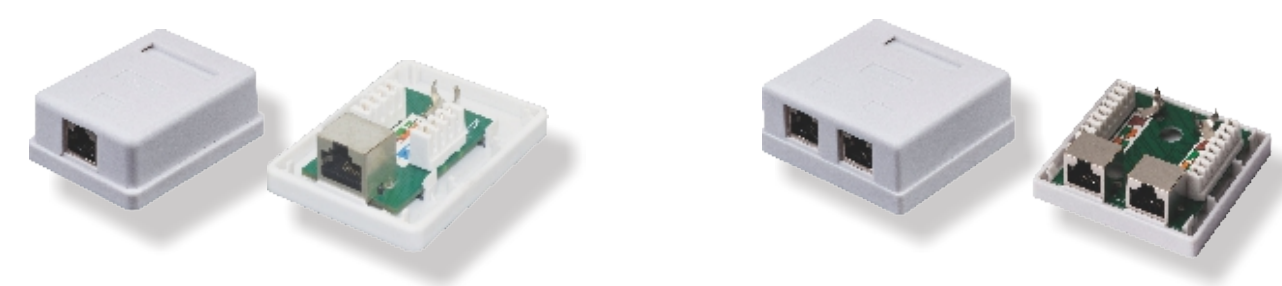


▶ KD-WP6034-C5e
▶ KD-WP6034-C6
▶ KD-WP6034-C6a
UTP Surface Box 1 Port

▶ KD-WP6035-C5e
▶ KD-WP6035-C6
▶ KD-WP6035-C6a
UTP Surface Box 2 Ports



▶ KD-WP6042-C5e
UTP Cat.5e Surface Box 2 Ports,
RJ45+RJ11 PCB Jack



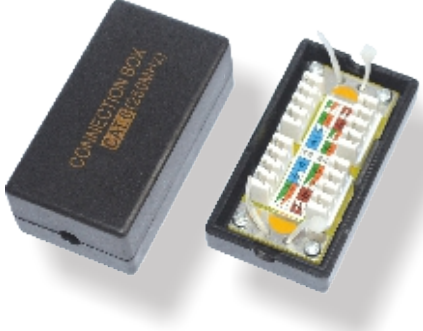
▶ KD-WP6036-C5e
▶ KD-WP6036-C6
▶ KD-WP6036-C6a
STP Surface Box, 1 Port

▶ KD-WP6037-C5e
▶ KD-WP6037-C5
▶ KD-WP6037-C6a
STP Surface Box, 2 Ports

CONNECTION BOXES



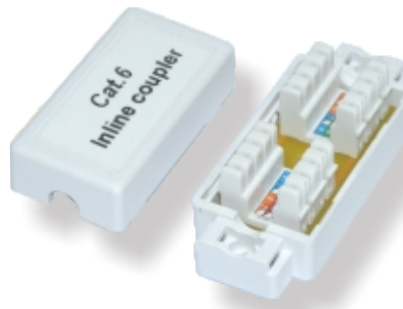
▶ KD-CB31-C5e
UTP CAT5e Connection Box,
Krone & 110 IDC Terminal



▶ KD-CB31-C6
UTP CAT6 Connection Box,
Krone & 110 Terminal



▶ KD-WP12
UTP CAT5e Surface Box,
2x Angled RJ45 Ports

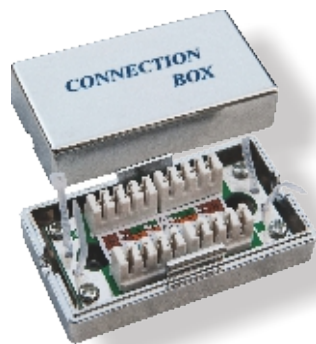


▶ KD-CB45A-C5e
UTP Cat.5e Connection Box



▶ KD-CB36
STP Cat.6 Connection Box,
Krone & 110 IDC Block

CONNECTION BOXES



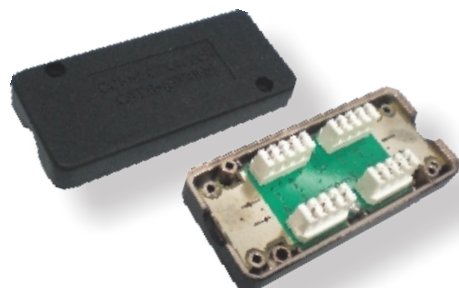
▶ KD-CB32
STP CAT5e Connection Box,
Krone & 110 IDC Terminal



▶ KD-CB36A
STP CAT6 Connection Box,
Krone & 110 IDC Terminal



▶ KD-CB33
UTP CAT6 Connection Box,
Krone & 110 IDC Terminal



▶ KD-CB37
Cat.6 Connection Box,
Half-shielded
Krone & 110 IDC Terminal




▶ KD-CB34-C6 CAT6
▶ KD-CB34-C6a CAT6A
STP Connection Box.Krone & 110 IDC Terminal

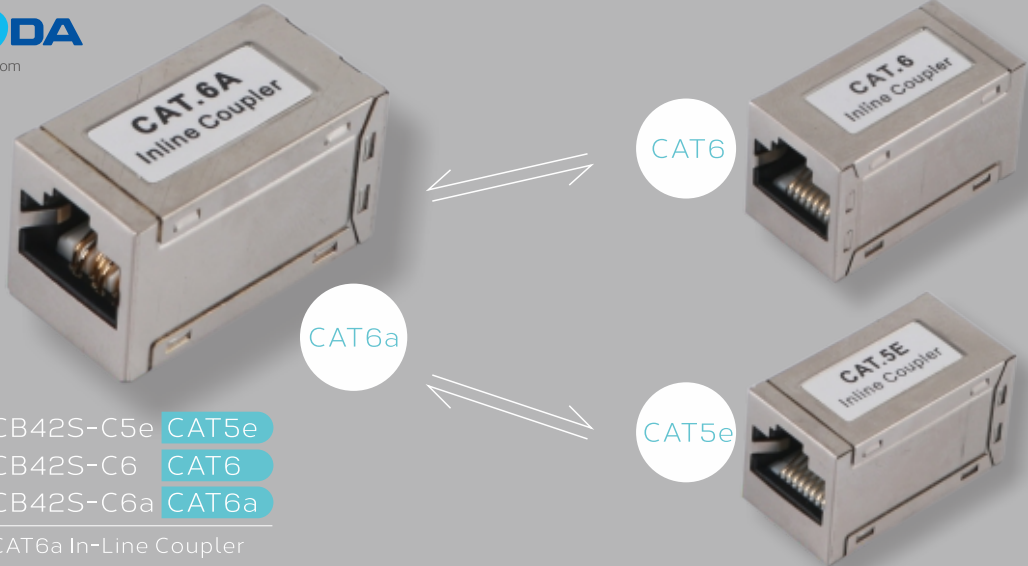


▶ KD-CB37S-C6a
STP CAT6a Connection Box,
Krone & 110 IDC Terminal

IN-LINE COUPLERS



www.kingda-ind.com



CAT6a

CAT6

CAT5e

▶ KD-CB42S-C5e CAT5e

▶ KD-CB42S-C6 CAT6

▶ KD-CB42S-C6a CAT6a

STP CAT6a In-Line Coupler



▶ KD-CB42-C6A
UTP CAT6a In-Line Coupler



▶ KD-CB42-C6
UTP CAT6 In-Line Coupler



▶ KD-CB43-C5e
UTP CAT5e In-Line Coupler



▶ KD-CB43-CS
In-Line Coupler,
1,2 & 3,6 Cross Over

IN-LINE COUPLERS



▶ KD-CB23
UTP CAT5e In-Line Coupler



▶ KD-CB23-CS
UTP In-Line Coupler 1,2&3,6 Cross Over



▶ KD-CB22-C5e
UTP CAT5e In-Line Coupler



▶ KD-CB22-C6
UTP CAT6 In-Line Coupler



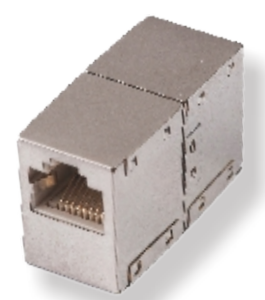
▶ KD-CB24-C5e
STP CAT5e In-Line Coupler



▶ KD-CB24-C6
STP CAT6 In-Line Coupler



▶ KD-CB47-C5e
STP In-Line Coupler 1,2&3,6 Cross Over



▶ KD-CB48
STP CAT5e In-Line Coupler



▶ KD-CB44
STP CAT5e In-Line Coupler

ISDN SPLITTER ADAPTERS



▶ KD-CB40A
STP ISDN 2 Ports Adapter

▶ KD-CB40B
UTP ISDN 2 Ports Adapter



▶ KD-CB39
UTP Cat5e Adapter, RJ45 Male to Female



▶ KD-CB25A
UTP ISDN 1 Port Adapter

▶ KD-CB25B
STP ISDN 1 Port Adapter



▶ KD-CB26A
UTP ISDN 2 Ports Adapter



▶ KD-CB26B
Half-Shielded ISDN 2 Ports Adapter



▶ KD-CB27
STP ISDN 2 Ports Adapter

ISDN SPLITTER ADAPTERS



▶ KD-CB28A
STP ISDN 4 Ports Adapter

▶ KD-CB28B
UTP ISDN 4 Ports Adapter



▶ KD-CB29A
STP ISDN 5 Ports Adapter

▶ KD-CB29B
UTP ISDN 5 Ports Adapter



▶ KD-CB38
STP RJ45 TO 5xRJ45
ISDN Adapter



▶ KD-CB30A
STP ISDN 8 Ports Adapter

▶ KD-CB30B
UTP ISDN 8 Ports Adapter



▶ KD-CB46
STP RJ45 TO 4xRJ45
ISDN Adapter



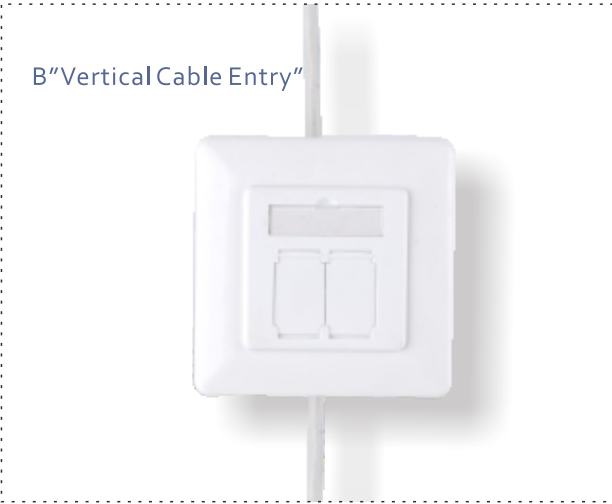
FACE PLATE

- ▶ FACE PLATES
- ▶ MINI FACE PLATES
- ▶ BACK BOX
- ▶ A/V FACE PLATES
- ▶ TELEPHONE FACE PLATES USA

FACE PLATES



▶ KD-FP258
STP CAT6a Face Plate
• 2 Ports, German Type
• Size: 80X80mm

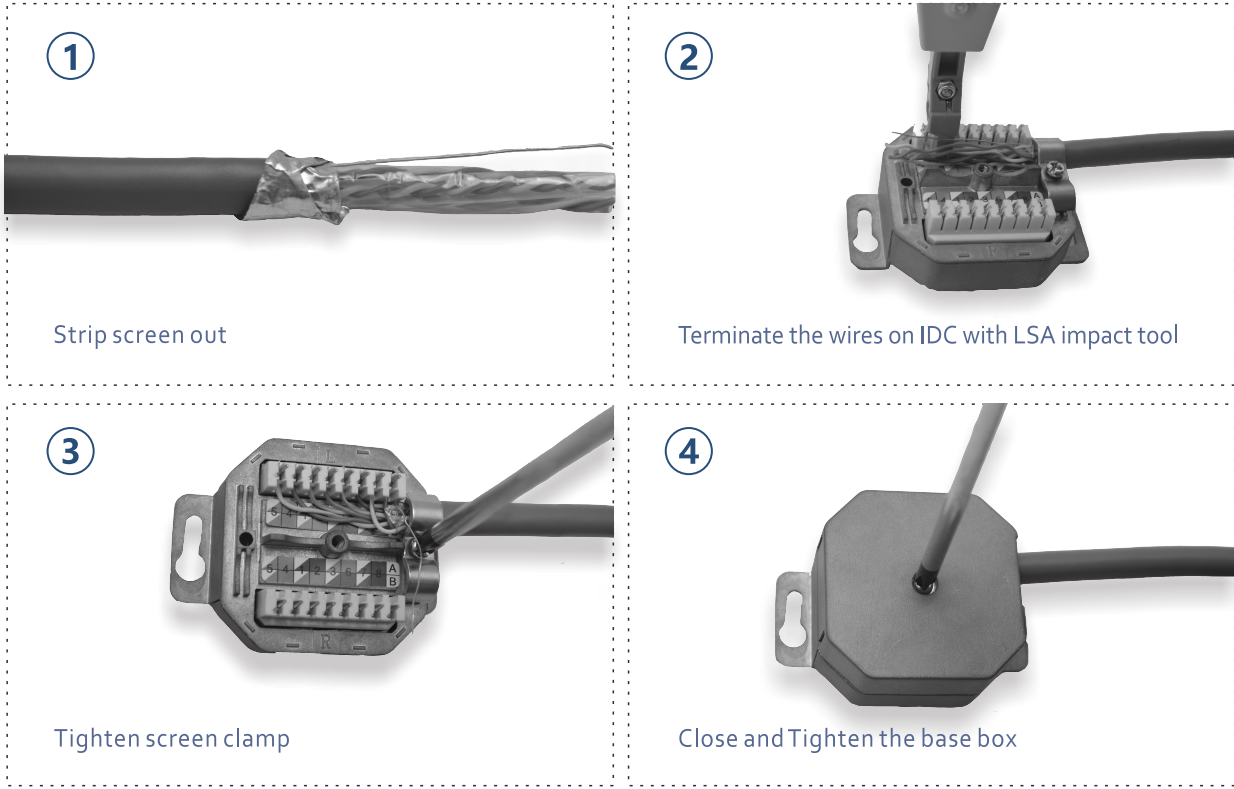


FACE PLATES



▶ KD-FP57
Back Box, French Type,
Size: 80X80X40mm

▶ KD-WP16A-C5e STP CAT5e
▶ KD-WP16A-C6 STP CAT6
STP Face Plate
• 2 Ports, German Type
• Size: 80X80mm





▶ KD-FP133
Back Box, German Type.
Size: 80X80X35mm



▶ KD-WP15-C5E(CAT5E)
▶ KD-WP15-C6(CAT6)
UTP Face Plate
• 2 Ports, German Type
• Size: 80X80mm



▶ KD-WP16-C5E(CAT5E)
▶ KD-WP16-C6(CAT6)
STP Face Plate
• 2 Ports, German Type
• Size: 80X80mm



▶ KD-WP17-C5E(CAT5E)
▶ KD-WP17-C6(CAT6)
UTP Face Plate
• 2 Ports, German Type
• Size: 80X65X32mm



▶ KD-WP18-C5E(CAT5E)
▶ KD-WP18-C6(CAT6)
STP Face Plate
• 2 Ports, German Type
• Size: 80X65X32mm



▶ KD-FP62
STP Face Plate
• 3 Ports, German Type
• Size: 80X80mm

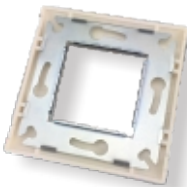


▶ KD-FP61
STP Face Plate
• 2 Ports, German Type
• Size: 80X80mm




▶ KD-FP60
STP Face Plate
• 1 Port, German Type
• Size: 80X80mm







▶ KD-FP53-B
Face Plate
• French Type
• Use for 45X45mm Face Plate
• Size:80X80mm



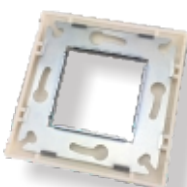
▶ KD-KJ2001SHC6A
STP Cat6A Keystone Jack
• Toolless Type,180 Degree




▶ KD-FP271
Face Plate
• 2 Ports,French Type
• Size:45X45mm




▶ KD-FP260




▶ KD-FP53-B
Face Plate
• French Type
• Use for 45X45mm Face Plate
• Size:80X80mm



▶ KD-FP48-B
Face Plate
• 1 Port,French Type
• Size:22.5X45mm



▶ KD-KJ2001SHC6A
STP Cat6A Keystone Jack
• Toolless Type,180 Degree



▶ KD-FP261



▶ KD-FP262
Face Plate
• 2 Ports,French Type
• Size:80X150mm



▶ KD-FP263
Face Plate
• 1 Port,French Type
• Size:80X80mm



▶ KD-FP53
Face plate
• French Type
• Use for 45X45mm Face Plate
• Size:80X80mm



▶ KD-FP264
Back Box
• French Type
• Size:80X80mm



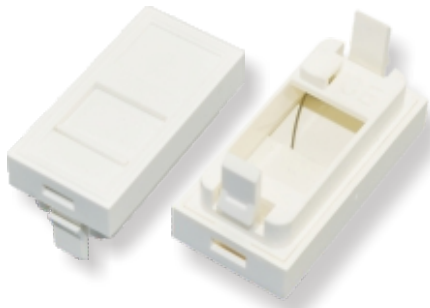
▶ KD-FP265
Back Box
• French Type
• Size:80X150mm



▶ KD-FP259
Back Box
• French Type
• Size:80X80X40mm



▶ KD-FP47
Mini Face Plate 1 Port
• French Type
• Size: 45X45mm



▶ KD-FP48
Mini Face Plate 1 Port
• French Type
• Size: 22.5X45mm



▶ KD-FP51
Mini Face Plate 2 Ports
• French Type
• Size: 45X45mm



▶ KD-FP266
Mini Face Plate
• Single Port, French type
• With Shuttle
• Size: 45X45mm



▶ KD-FP267
Mini Face Plate
• Dual Ports, French type
• With Shuttles
• Size: 45X45mm



▶ KD-FP268
Mini Face Plate
• Dual Ports, French Type, 45 Degree
• With Shuttles
• Size: 45X45mm



▶ KD-FP49
Mini Face Plate
• 1 Port, French Type
• Size: 45X45mm



▶ KD-FP50
Mini Face Plate
• 2 Ports, French Type
• Size: 45X45mm



▶ KD-FP77
Mini Face Plate,
• 1 Port, French Type,
• With Shuttle
• Size: 22.5X45mm



▶ KD-FP76
Mini Face Plate,
• 1 Port, French Type,
• With Shuttle
• Size: 45X45mm



▶ KD-FP78
Mini Face Plate,
• 2 Ports, French Type,
• With Shuttles
• Size: 45X45mm



▶ KD-FP105
Mini Face Plate,
• 1 Port, French Type,
• With Shuttle
• Size: 45X45mm



▶ KD-FP106
Mini Face Plate,
• 2 Ports, French Type,
• With Shuttles
• Size: 45X45mm



▶ KD-FP107
Mini Face Plate,
• 1 Port, French Type,
• With Shuttle
• Size: 22.5X45mm



▶ KD-FP108
Mini RJ11 Face Plate,
• Single Module, French Type,
• With Shuttle
• Size: 22.5X45mm



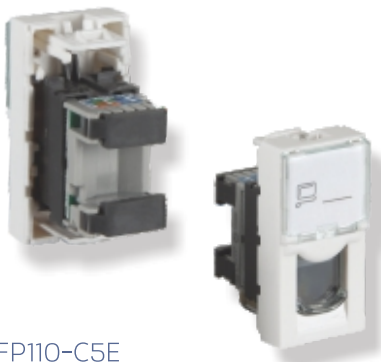
▶ KD-FP112-C5E
▶ KD-FP112-C6
Mini Face Plate,
• Single Module, Toolless Type,
• With Shuttle
• Size: 22.5X45mm



▶ KD-FP109
Mini UTP RJ11 Face Plate.
• Single Module, French Type.
• With Shuttle
• Size: 45X45mm



▶ KD-FP113-C5E
▶ KD-FP113-C6
Mini UTP Face Plate.
• Single Module, Toolless Type.
• With Shuttle
• Size: 45X45mm



▶ KD-FP110-C5E
▶ KD-FP110-C6
Mini UTP Face Plate.
• Single Module, French Type.
• With Shuttle
• Size: 22.5X45mm



▶ KD-FP114-C5E
▶ KD-FP114-C6
▶ KD-FP114-C6A
Mini STP Face Plate.
• Single Module, Toolless Type.
• With Shuttle
• Size: 22.5X45mm



▶ KD-FP111-C5E
▶ KD-FP111-C6
Mini UTP Face Plate.
• Single Module, French Type.
• With Shuttle
• Size: 45X45mm



▶ KD-FP115-C5E
▶ KD-FP115-C6
▶ KD-FP115-C6A
Mini STP Face Plate.
• Single Module, Toolless Type.
• Size: 45X45mm



▶ KD-FP116-VGA
Mini VGA Face Plate.
• Screw Terminal, French Type.
• Size: 22.5X45mm

▶ KD-FP120
Mini Blank Face Plate.
• Size: 22.5X45mm



▶ KD-FP117-USB
Mini USB Face Plate.
• USB B Female to A Female, Length=20cm.
• Size: 22.5X45mm



▶ KD-FP117A-USB2.0 **USB2.0**
▶ KD-FP117A-USB3.0 **USB3.0**
Mini USB Face Plate.
• USB A Female to A Female.
• Length=20cm Size: 22.5X45mm



▶ KD-FP193-VGA
VGA Face Plate.
• VGA Female to Female, Length=20cm.
• Size: 22.5X45mm



▶ KD-FP118-HDMI
Mini HDMI Face Plate.
• HDMI Female to Female, Length=20cm.
• Size: 22.5X45mm



▶ KD-FP119-3.5mm
Mini 3.5mm Stereo Face Plate.
• 3.5mm Female to Female.
• Length=20cm Size: 22.5X45mm




▶ KD-FP121
Mini Blank Face Plate.
• Size:45X45mm




▶ KD-FP122-RCA
Mini 3xRCA Face Plate.
• French Type.
• Size:45X45mm




KINGDA
www.kingda-ind.com



▶ KD-FP123-USB2.0 **USB2.0**
▶ KD-FP123-USB3.0 **USB3.0**
Mini USB Face Plate,A FemaleTo A Female.
• French Type.Length=20cm
• Size:45X45mm



▶ KD-FP124-VGA+3.5mm
Mini VGA+3.5mm Face Plate.
• French Type.Length=20cm.
• Size:45X45mm



▶ KD-FP125-3.5mm
3.5mm Face Plate.
• French Type.Length=20cm.
• Size:45X45mm




▶ KD-FP126-HDMI
Mini HDMI Face Plate.
• French Type.Length=20cm.
• Size:45X45mm




▶ KD-FP127-VGA
VGA Face Plate.
• French Type.Length=20cm.
• Size:45X45mm



▶ KD-FP128-VGA+3.5mm
Mini VGA+3.5mm Face Plate.
• Screw Terminal,French Type.
• Size:45X45mm



▶ KD-FP129-VGA
Mini VGA Face Plate.
• Screw Terminal,French Type.
• Size:45X45mm



▶ KD-FP130-HDMI
Mini HDMI Face Plate.
• Screw Terminal,French Type.
• Size:45X45mm



▶ KD-FP131
Face Plate.
• Single Port,UK Type.
• Size:86X86mm



▶ KD-FP132
Face Plate.
• Dual Ports,UK Type.
• Size:86X86mm



▶ KD-FP40
Face Plate.
• 4 Ports,UK Type.
• Size:86X146mm



▶ KD-FP41
Face Plate.
• 4 Ports,UK Type.
• Size:86X146mm



▶ KD-FP271
Single Gang Curved Face Plate.
• Curved Surface.
• Size:86X86mm
• UK Type



▶ KD-FP134
Double Gangs Curved Face Plate.
• Curved Surface.
• Size:86X146mm
• UK Type



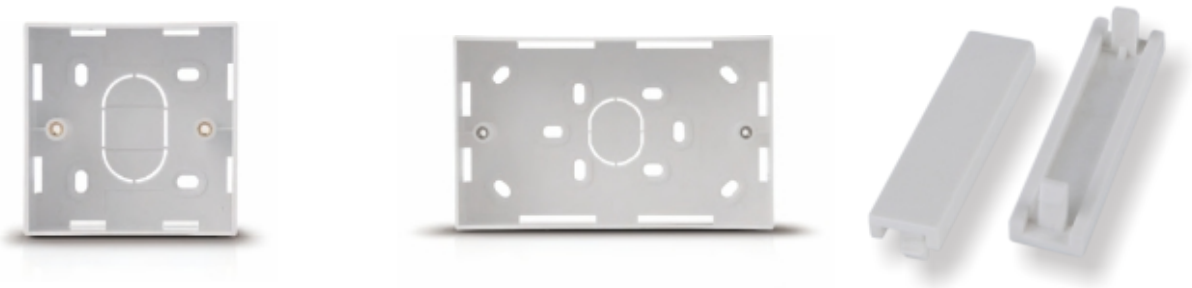
▶ KD-FP37
Face Plate 2 Ports
UK type.Size:86X86mm



▶ KD-FP39
Face Plate 2 Ports
UK type.Size:86X86mm



▶ KD-FP36
Face Plate 1 Port
UK type.Size:86X86mm



▶ KD-FP135A 86X86X32mm
▶ KD-FP135B 86X86X42mm
Back Box

▶ KD-FP136A 86X146X32mm
▶ KD-FP136B 86X146X42mm
Back Box

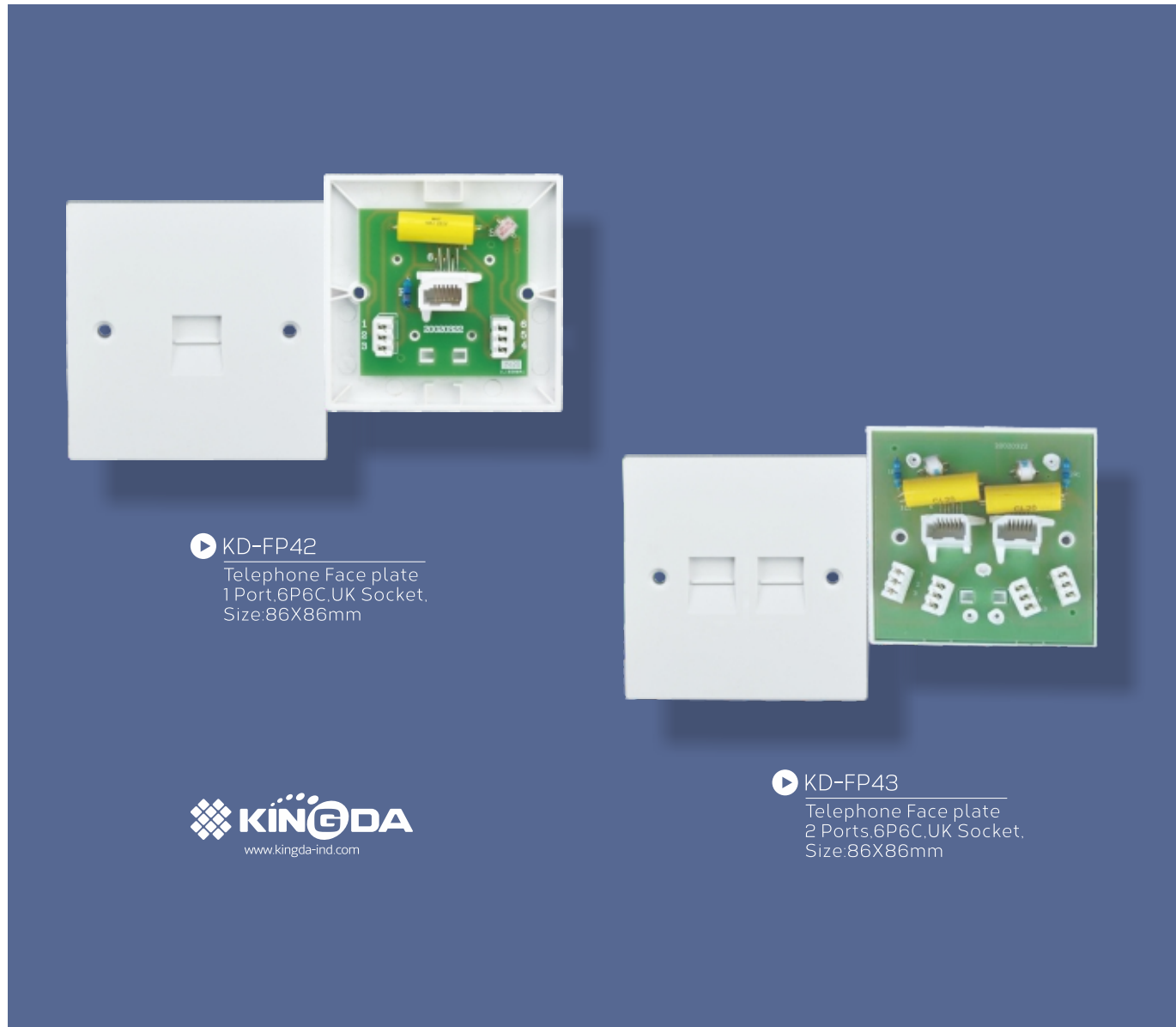
▶ KD-FP38-1P
Blank Face Plate
Size:12.5X50mm



▶ KD-FP38-2P
Blank Face Plate
Size:25X50mm

▶ KD-FP38B
Blank Face Plate
Size:25X38mm

▶ KD-FP272
Mini Face Plate.
• Single Port,UK Type.
• Size:25X38mm



▶ KD-FP42
Telephone Face plate
1Port,6P6C,UK Socket.
Size:86X86mm

▶ KD-FP43
Telephone Face plate
2 Ports,6P6C,UK Socket.
Size:86X86mm



▶ KD-FP140
Mini Face Plate.
• Single Port,UK Type,45 Degree.
• Size:25X38mm

▶ KD-FP145
Mini Face Plate.
• Single Port,UK Type.
• Size:25X50mm

▶ KD-FP146
Mini Face Plate.
• Single Port,UK Type.
• Size:25X50mm



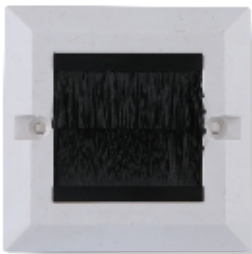
▶ KD-FP147
Mini Face Plate.
• Single Port,UK Type,45 Degree.
• Size:25X50mm

▶ KD-FP148
Mini Face Plate.
• UK Type.
• Size:25X50mm

▶ KD-FP149
Mini Face Plate.
• UK Type,45 Degree
• Size:25X50mm



▶ KD-FP150
Brush Face Plate 2 Ports,
UK Type, Size: 86X146mm



▶ KD-FP151
Brush Face Plate 2 Ports,
UK Type, Size: 86X86mm



▶ KD-FP152
Brush Face Plate 2 Ports,
UK Type, Size: 86X86mm



▶ KD-FP153
Brush Face Plate 4 Ports,
UK Type, Size: 86X146mm



▶ KD-FP154
Brush Panel UK Type,
Use For Face Plate: 86X146mm



▶ KD-FP155
Brush Panel UK Type,
Use For Face Plate: 86X86mm



▶ KD-FP156
Face Plate, 1 Port,
UK Type, Size: 86X86mm



▶ KD-FP157
Face Plate, 2 Ports,
UK Type, Size: 86X86mm



▶ KD-FP158
Face Plate, 1 Port, 45 Degree
• UK Type
• Size: 86X86mm



▶ KD-FP159
Face Plate, 2 Ports, 45 Degree
• UK Type
• Size: 86X86mm



▶ KD-FP160
Face Plate, 1 Port, 45 Degree
• UK Type
• Size: 86X86mm



▶ KD-FP161
Face Plate, 2 Ports, 45 Degree
• UK Type
• Size: 86X86mm



▶ KD-FP162-HDMI
HDMI Face Plate,
• HDMI Female to Female
• UK Type
• Length: 15cm
• Size: 86X86mm



▶ KD-FP163-HDMI
HDMI Face Plate,
• 2X HDMI Female to Female
• UK Type
• Length: 15cm
• Size: 86X86mm



▶ KD-FP164-HDMI
HDMI Face Plate,
• HDMI Female to Female
• UK Type
• Size: 86X86mm



▶ KD-FP165-HDMI
HDMI Face Plate,
• HDMI Female to Female
• UK Type
• Size: 86X86mm



▶ KD-FP166-RCA
RCA Face Plate.
• 5X RCA Plug
• UK Type
• Size:86X86mm



▶ KD-FP168
Multimedia Face Plate.
• VGA+ 3X RCA Ports
• UK Type
• Length:20cm
• Size:86X86mm



▶ KD-FP167
Multimedia Face Plate.
• HDMI+VGA+USB+3.5mm Stereo Ports
• UK Type
• Length:20cm
• Size:86X146mm



▶ KD-FP169
Multimedia Face Plate.
• HDMI+VGA Ports
• UK Type
• Length:20cm
• Size:86X86mm



▶ KD-FP170
Multimedia Face Plate.
• VGA+3.5mm Stereo Ports
• UK Type
• Length:20cm
• Size:86X86mm



▶ KD-FP171
Multimedia Face Plate.
• HDMI+USB3.0 Ports
• UK Type
• Length:20cm
• Size:86X86mm



▶ KD-FP172-3.5mm
Mini Stereo Face Plate.
• 3.5mm Stereo Plug
• UK Type
• Length:20cm
• Size:25X50mm



▶ KD-FP173-HDMI
Mini HDMI Face Plate.
• HDMI Ports
• UK Type
• Length:20cm
• Size:25X50mm



▶ KD-FP174-USB3.0
Mini USB3.0 Face Plate.
• USB3.0 Ports
• UK Type
• Length:20cm
• Size:25X50mm



▶ KD-FP175-USB2.0
Mini USB2.0 Face Plate.
• USB2.0 Ports
• UK Type
• Length:20cm
• Size:25X50mm



▶ KD-FP176-VGA
Mini VGA Face Plate.
• VGA Ports
• UK Type
• Length:20cm
• Size:25X50mm



▶ KD-FP177-USB
Mini USB Face Plate.
• USB A Femle to B Female
• UK Type
• Length:20cm
• Size:25X50mm

MINI FACE PLATES ▪ UK

BACK BOXES



▶ KD-FP178-HDMI

Mini HDMI Face Plate.

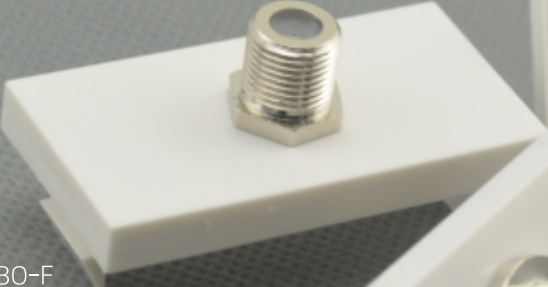
- HDMI Female to Female
- UK Type
- Size:25X50mm



▶ KD-FP179-HDMI

Mini Angled HDMI Face Plate.


- Angled HDMI Port, Female to Female
- UK Type
- Size:25X50mm



▶ KD-FP180-F

Mini F Face Plate.

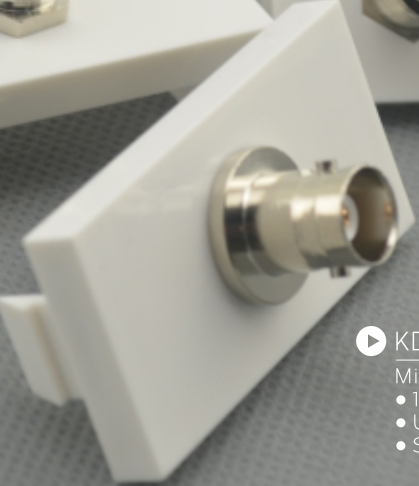
- 1X F Connector
- UK Type
- Size:25X50mm



▶ KD-FP181-2F

Mini F Face Plate.


- 2X F Connectors
- UK Type
- Size:25X50mm



▶ KD-FP182-BNC

Mini BNC Face Plate.

- 1X BNC Connector
- UK Type
- Size:25X50mm





▶ KD-FP183-2RCA

Mini RCA Face Plate.

- 2X RCA Plugs
- UK Type
- Size:25X50mm



▶ KD-FP184-3RCA

Mini RCA Face Plate.

- 3X RCA Plug
- UK Type
- Size:25X50mm



▶ KD-FP185

Back Box


- Size:86X86X21mm



▶ KD-FP186

Back Box

- Size:86X86X32mm



▶ KD-FP187

Back Box

- Size:86X86X37mm



▶ KD-FP188

Back Box

- Size:86X86X45mm



▶ KD-FP189

Back Box

- Size:147X86X32mm



▶ KD-FP190

Back Box

- Size:86X146X35mm



▶ KD-FP191

Back Box

- Size:147X86X37mm



▶ KD-FP192

Back Box

- Size:147X86X45mm



▶ KD-FP197
Face Plate, 1 Port
• Size:86X86mm



▶ KD-FP198
Face Plate, 2 Ports
• Size:86X86mm



▶ KD-FP199
Face Plate, 1 Port
• Size:86X86mm



▶ KD-FP200
Face Plate, 2 Ports
• Size:86X86mm



▶ KD-FP201
Face Plate, 3 Ports
• Size:86X86mm



▶ KD-FP202
Face Plate, 4 Ports
• Size:86X86mm




▶ KD-FP203
Fiber Face Plate
• 1X SC Adapter
• Size:86X86mm



▶ KD-FP204
Fiber Face Plate
• 1X SC Duplex Adapter
• Size:86X86mm




▶ KD-FP08
Face Plate, 2 Ports
• Size:86X86mm




▶ KD-FP09
Face Plate, 1 Port
• Size:86X86mm



▶ KD-FP10
Face Plate, 2 Ports
• Size:86X86mm



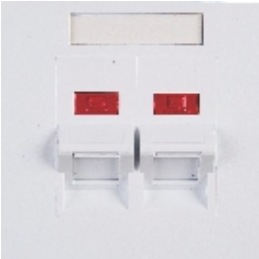
▶ KD-FP11
Face Plate, 1 Port
• Size:86X86mm




▶ KD-FP12
Face Plate, 2 Ports
• Size:86X86mm



▶ KD-FP13
Face Plate, 1 Port, 45 Degree
• Size:86X86mm



▶ KD-FP14
Face Plate, 2 Ports, 45 Degree
• Size:86X86mm



▶ KD-FP195
Face Plate, 1 Port
• Size:86X86mm



▶ KD-FP196
Face Plate, 2 Ports
• Size:86X86mm



▶ KD-FP01
Face Plate, 1 Port
• Size:86X86mm



▶ KD-FP02
Face Plate, 2 Ports
• Size:86X86mm



▶ KD-FP03
Face Plate, 3 Ports
• Size:86X86mm



▶ KD-FP04
Face Plate, 4 Ports
• Size:86X86mm



▶ KD-FP193
Face Plate, 1 Port
• Size:86X86mm



▶ KD-FP194
Face Plate, 2 Ports
• Size:86X86mm



▶ KD-FP05
Face Plate, 1 Port
• Size:86X86mm



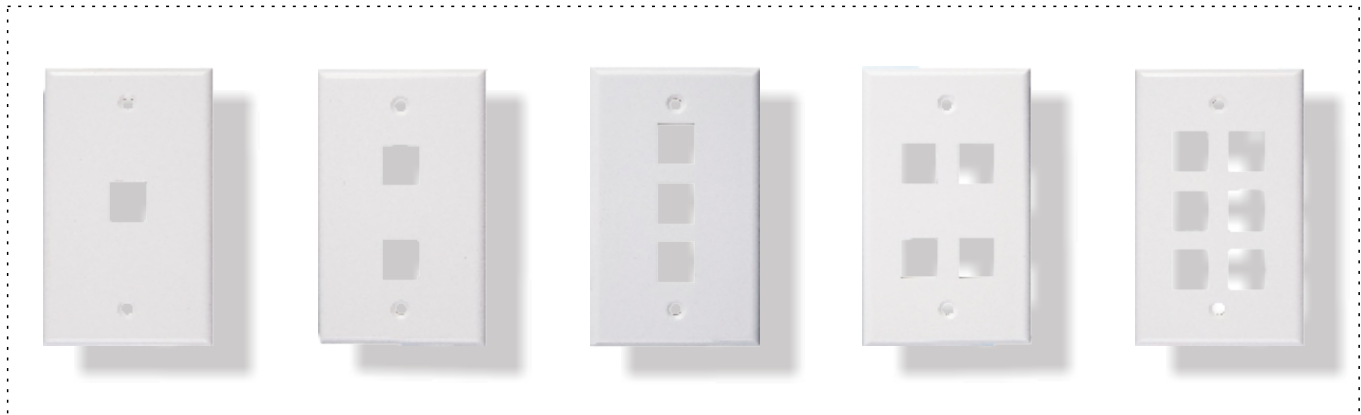
▶ KD-FP06
Face Plate, 2 Ports
• Size:86X86mm



▶ KD-FP07
Face Plate, 1 Port
• Size:86X86mm



▶ KD-FP21 Face Plate, 1 Port • Size:70X115mm
▶ KD-FP22 Face Plate, 2 Ports • Size:70X115mm
▶ KD-FP23 Face Plate, 3 Ports • Size:70X115mm
▶ KD-FP24 Face Plate, 4 Ports • Size:70X115mm
▶ KD-FP25 Face Plate, 6 Ports • Size:70X115mm



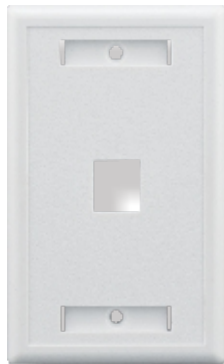
▶ KD-FP16 Face Plate, 1 Port • Size:70X115mm
▶ KD-FP17 Face Plate, 2 Ports • Size:70X115mm
▶ KD-FP18 Face Plate, 3 Ports • Size:70X115mm
▶ KD-FP19 Face Plate, 4 Ports • Size:70X115mm
▶ KD-FP20 Face Plate, 6 Ports • Size:70X115mm



▶ KD-FP205
Fiber Face Plate
• 2X ST Adapter
• Size:86X86mm



▶ KD-FP32
Back Box
• Size:86X86X36mm



▶ KD-FP206
Face Plate, 1 Port
• Size:70X115mm



▶ KD-FP207
Face Plate, 2 Ports
• Size:70X115mm



▶ KD-FP208
Face Plate, 3 Ports
• Size:70X115mm



▶ KD-FP209
Face Plate, 4 Ports
• Size:70X115mm



▶ KD-FP210
Face Plate, 6 Ports
• Size:70X115mm



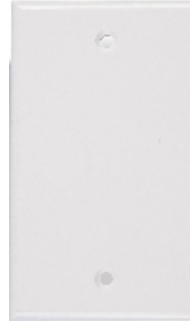
▶ KD-FP211
Face Plate, 1 Port
• 120 Type, 45 Degree
• Size:70X115mm



▶ KD-FP212
Face Plate, 2 Ports
• 120 Type, 45 Degree
• Size:70X115mm



▶ KD-FP213
Face Plate, 4 Ports
• 120 Type, 45 Degree
• Size:70X115mm



▶ KD-FP214
Blank Wall Plate
• Size:70X115mm



▶ KD-FP33
Back Box
• Size:70X115X36mm



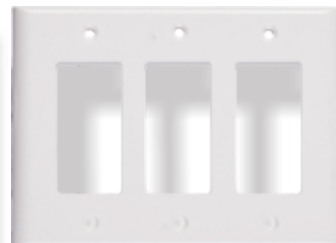
▶ KD-FP215
Blank Wall Plate
• Size:117X115mm



▶ KD-FP216-1P
Decorator Wall Plate
• Single Gang
• Size:75X124mm



▶ KD-FP216-2P
Decorator Wall Plate
• Dual Gangs
• Size:125.5X124mm



▶ KD-FP216-3P
Decorator Wall Plate
• Triple Gangs
• Size:172X124mm



▶ KD-FP216-4P
Decorator Wall Plate
• Four Gangs
• Size:217X124mm



▶ KD-FP70
Blank Insertion Plate
• Size:35X104mm



▶ KD-FP72
Insertion Plate, 1 Port
• Size:35X104mm



▶ KD-FP73
Insertion Plate, 2 Ports
• Size:35X104mm



▶ KD-FP74
Insertion Plate, 3 Ports
• Size:35X104mm



▶ KD-FP75
Insertion Plate, 4 Ports
• Size:35X104mm



▶ KD-FP70-6P
Insertion Plate, 6 Ports
• Size:35X104mm



▶ KD-FP94
A/V Face Plate
• 2X RCA Connectors
• Size:70X115mm



▶ KD-FP93
A/V Face Plate
• 3X RCA Connectors
• Size:70X115mm



▶ KD-FP217
A/V Face Plate
• 5X RCA Connectors
• Size:70X115mm



▶ KD-FP218
A/V Face Plate
• 5X Banana Connectors
• Size:70X115mm



▶ KD-FP95
A/V Face Plate
• 4X Banana Connectors
• Size:70X115mm



▶ KD-FP219
A/V Face Plate
• 6X Banana Connectors
• Size:70X115mm



▶ KD-FP96
A/V Face Plate
• 8X Banana Connectors
• Size:70X115mm



▶ KD-FP97
A/V Face Plate
• 14X Banana Connectors
+2X RCA Connectors
• Size:86X86mm



▶ KD-FP220
A/V Face Plate
• 10X Banana Connectors
+1X RCA Connectors
• Size:86X86mm



▶ KD-FP221
A/V Face Plate
• 1X HDMI+1X RCA
+14X Banana Connectors
• Size:163X115mm



▶ KD-FP222
HDMI Face Plate
• 1X HDMI Femal to Female
• Size:70X115mm



▶ KD-FP223
HDMI Face Plate
• 2X HDMI Female to Female
• Size:70X115mm



▶ KD-FP90

HDMI Face Plate

- 1X HDMI Female to Female
- Size:70X115mm

▶ KD-FP91

HDMI Face Plate

- 2X HDMI Female to Female
- Size:70X115mm

▶ KD-FP88

HDMI Face Plate

- 1X HDMI Female to Femal
- Length:20cm
- Size:70X115mm

▶ KD-FP89

HDMI Face Plate

- 2X HDMI Female to Female
- Length:20cm
- Size:70X115mm



▶ KD-FP84

A/V Face Plate

- 1X HDMI+1X F Connector
- Size:70X115mm

▶ KD-FP84B

A/V Face Plate

- 1X HDMI+1X F Connector
- Length:20cm
- Size:70X115mm

▶ KD-FP83

A/V Face Plate

- 1X HDMI+2X RCA Connector
- Size:70X115mm

▶ KD-FP269

A/V Face Plate

- 1X HDMI+3X RCA Connectors
- Size:70X115mm



▶ KD-FP224

A/V Face Plate

- HDMI+3.5mm Stereo +VGA Connectors
- Size:70X115mm

▶ KD-FP225

A/V Face Plate

- HDMI+VGA Connectors
- Size:70X115mm

▶ KD-FP81

A/V Face Plate

- HDMI+2X RCA +2X Keystone Jack
- Size:70X115mm

▶ KD-FP270

A/V Face Plate

- HDMI+4X Keystone Jacks
- Size:70X115mm



▶ KD-FP87-1P

VGA Face Plate

- 1X VGA Connector
- Size:70X115mm

▶ KD-FP87-2P

VGA Face Plate

- 2X VGA Connectors
- Size:70X115mm

▶ KD-FP272

A/V Face Plate

- 1X VGA+1X RCA Connector
- Size:70X115mm

▶ KD-FP273

A/V Face Plate

- 1X VGA+3.5mm Stereo Plug
- Size:70X115mm



▶ KD-FP87A-1P

VGA Face Plate

- 1X VGA Connector
- Size:70X115mm

▶ KD-FP230A

A/V Face Plate

- 1X VGA+3.5mm Stereo Connector
- Length:20cm
- Size:70X115mm



▶ KD-FP231
A/V Face Plate
• HDMI+VGA+3.5mm
Stereo+RJ45 Jack
• Size:70X115mm



▶ KD-FP232
A/V Face Plate
• HDMI+VGA+3X RCA
+RJ45 Jack
• Size:70X115mm



▶ KD-FP233
A/V Face Plate
• 1X F Connector
• Size:70X115mm



▶ KD-FP234
A/V Face Plate
• 1X F Connector+1X RJ11 Jack
• Size:70X115mm



▶ KD-FP235
A/V Face Plate
• 1X RJ11 Jack
• Size:70X115mm



▶ KD-FP236
A/V Face Plate
• 2X RJ11 Jacks
• Size:70X115mm



▶ KD-FP237
RJ11 Face Plate
• 1X RJ11 Jack
• Size:70X115mm



▶ KD-FP238
RJ11 Face Plate
• 2X RJ11 Jacks
• Size:70X115mm



▶ KD-FP239
RJ11 Face Plate
• 1X RJ11 Face Plate
• Size:70X115mm



▶ KD-FP240
RJ11 Face Plate
• 2X RJ11 Face Plate
• Size:70X115mm



▶ KD-FP241
F-81 Face Plate
• 1X F-81 Connector
• Size:70X115mm



▶ KD-FP242
Face Plate
• 2X F-81 Connectors
• Size:70X115mm



▶ KD-FP243
Face Plate
• 1X F-81 Connector+RJ11 Jack
• Size:70X115mm



▶ KD-FP244
Face Plate
• 1X RJ11 Jack+2X F-81 Connectors
• Size:70X115mm



▶ KD-FP245
Face Plate
• 1X RJ11 Jack
• Size:75.5X118mm



▶ KD-FP246
Face Plate
• 1X F-81 Connector+1X RJ11 Jack
• Size:79X124mm



▶ KD-FP247
Face Plate
• 1X RJ11 Jack
• Size:79X124mm



▶ KD-FP248
Face Plate
• 1X RJ11 Jack
• Size:79X124mm



▶ KD-FP249
Face Plate
• 1X F-81 Connector
• Size:79X124mm



▶ KD-FP250
Face Plate
• 2X F-81 Connectors
• Size:79X124mm



FACE PLATES • AUSTRALIA



▶ KD-FP251
Face Plate
• 1 Port, Australia
• Size: 86X120mm



▶ KD-FP252
Face Plate
• 2 Ports, Australia Type
• Size: 86X120mm



▶ KD-FP253
Face Plate
• 3 Ports, Australia Type
• Size: 86X120mm



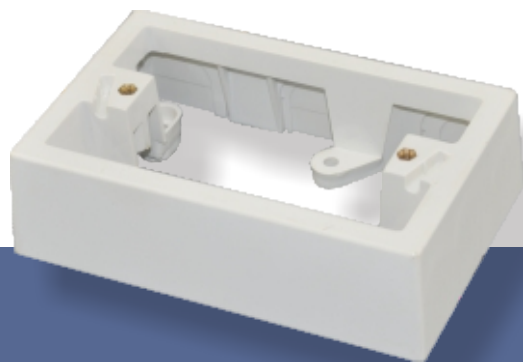
▶ KD-FP254
Face Plate
• 4 Ports, Australia Type
• Size: 86X120mm



▶ KD-FP255
Face Plate
• 5 Ports, Australia Type
• Size: 86X120mm



▶ KD-FP256
Face Plate
• 6 Ports, Australia Type
• Size: 86X120mm



▶ KD-FP257
Back Box
• Australia Type
• Size: 86X120X35mm



TELEPHONE ACCESSORIES

- ▶ TELEPHONE ACCESSORIES
- ▶ ADSL SPLITTER
- ▶ MODULAR PLUG
- ▶ CABLE TESTER

TELEPHONE ACCESSORIES



▶ KD-US029

- Economy Telephone Surface Box
- 6P2C or 6P4C or 6P6C
 - Size:59x42.8x24.5mm



▶ KD-US028

- Economy Telephone Surface Box
- 6P2C or 6P4C or 6P6C
 - Size:59x42.8x24.5mm



▶ KD-US031

- Telephone Surface Box
- 6P2C or 6P4C or 6P6C
 - Size:57x50.5x20mm



▶ KD-US032

- Telephone Surface Box
- 6P2C or 6P4C or 8P8C
 - Size:70x52x21mm



▶ KD-US033

- Telephone Surface Box
- 8P8C
 - Size:57x50.5x20mm



▶ KD-US039

- 5 Ways Telephone Splitter
- 1xRJ11 Plug to 5xRJ11 Jacks



▶ KD-US021

- Telephone Cord Coupler
- RJ11 Jack to RJ11 Jack
 - 6P2C or 6P4C or 6P6C



▶ KD-US022

- Telephone Cord Coupler
- RJ45 Jack to RJ45 Jack
 - 8P8C



▶ KD-US023

- Telephone Adaptor
- 1xRJ11 Plug to 2xRJ11 Jacks
 - 6P2C or 6P4C or 6P6C



▶ KD-US024

- Telephone Adaptor
- 1xRJ45 Plug to 2xRJ45 Jack
 - 8P8C



▶ KD-US025

- Telephone Adaptor
- 1xRJ11 Plug to 3xRJ11 Jacks
 - 6P2C or 6P4C or 6P6C



▶ KD-US026

- Telephone Adaptor
- 1xRJ11 Jack to 2xRJ11 Jacks
 - 6P2C or 6P4C or 6P6C



▶ KD-US027

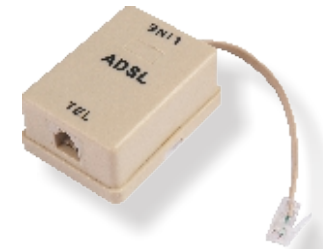
- Telephone Adaptor
- 1xRJ45 Jack to 2xRJ45 Jacks
 - 8P8C



▶ KD-US030

- Mini Telephone Surface Box
- Single Port
 - 6P2C or 6P4C
 - Size:50x31x19mm

ADSL SPLITTERS



▶ KD-DSL001

US ADSL Splitter 6P2C



▶ KD-DSL002

US ADSL Splitter 6P2C



▶ KD-DSL029

US ADSL Splitter 6P2C



▶ KD-DSL032

US ADSL Splitter 6P2C



▶ KD-DSL035

US ADSL Splitter 6P2C



▶ KD-DSL003

US ADSL Splitter 6P2C



▶ KD-DSL022

US ADSL Splitter 6P2C



▶ KD-DSL020

US ADSL Splitter 6P2C



▶ KD-DSL015

US ADSL Splitter 6P2C

ADSL SPLITTERS



▶ [KD-DSL004](#)
US ADSL Splitter 6P2C



▶ [KD-DSL024](#)
US ADSL Splitter 6P2C



▶ [KD-DSL025](#)
US ADSL Splitter 6P2C



▶ [KD-DSL027](#)
UK ADSL Splitter 6P2C



▶ [KD-DSL007](#)
UK ADSL Splitter



▶ [KD-DSL018](#)
UK ADSL Splitter 6P2C



▶ [KD-DSL012](#)
Italian ADSL Filter

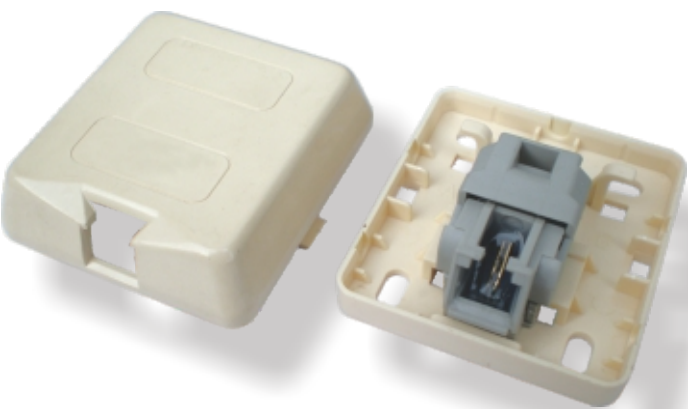


▶ [KD-DSL006](#)
French ADSL Splitter 6P2C



▶ [KD-VDSL001](#)
US VDSL Splitter 6P2C

MODULAR PLUGS



▶ [KD-WP6043](#)
6P2C Telephone Box, With Gel



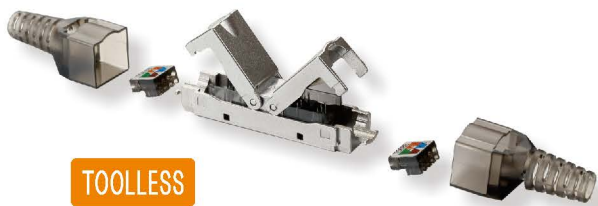
▶ [KD-WP6044](#)
6P2C Telephone Box, With Gel





TOOLLESS

- ▶ KD-PGU8050-C6
UTP CAT6 Toolless RJ45 Plug
- ▶ KD-PGU8050-C6a
UTP CAT6a Toolless RJ45 Plug

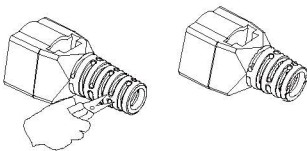


TOOLLESS

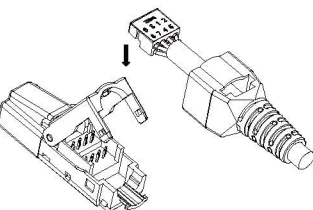
- ▶ KD-PGS8052-C6
STP CAT6 Toolless RJ45 to RJ45 Connector
- ▶ KD-PGS8052-C6a
STP CAT6a Toolless RJ45 to RJ45 Connector



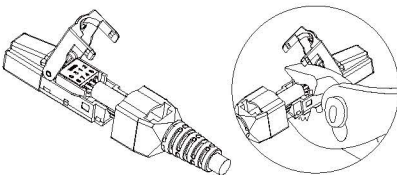
Boot adjustment



Cut the end of boot to fit your cable OD.



Place wiring cap on plug.



Place the wiring cap onto plug, use plier to clamp wiring cap until it completely snap-in to effect the connection.



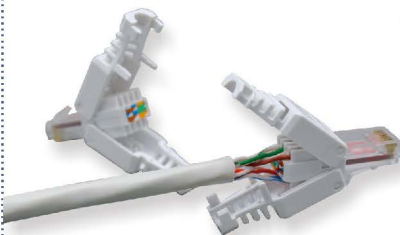
TOOLLESS

- ▶ KD-PGS8051-C6
STP CAT6 Toolless RJ45 Plug
- ▶ KD-PGS8051-C6a
STP CAT6a Toolless RJ45 Plug



TOOLLESS

- ▶ KD-PGS8053-C6
STP CAT6 Toolless RJ45 Plug, Screw Type
- ▶ KD-PGS8053-C6a
STP CAT6a Toolless RJ45 Plug, Screw Type



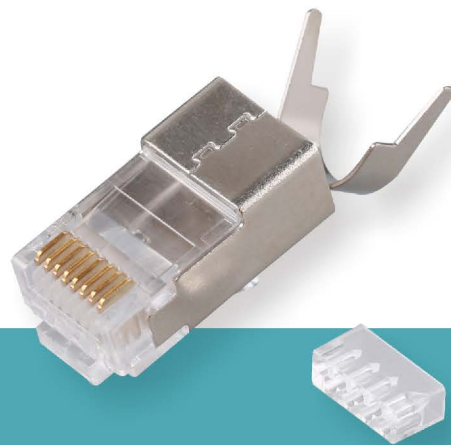
- ▶ KD-PGU8054-C6
UTP Cat6 Toolless RJ45 Plug
- ▶ KD-PGU8054-C5e
UTP Cat5e Toolless RJ45 Plug

TOOLLESS



TOOLLESS

- ▶ KD-PGS8055-C6
STP Cat6 Toolless RJ45 Plug
- ▶ KD-PGS8055-C6a
STP Cat6a Toolless RJ45 Plug



CAT.7

- ▶ KD-PG8027
STP CAT7 8P8C Plug
• With Insertion Bar



- ▶ KD-PG8028
STP CAT6a 8P8C Plug
• With Insertion Bar



- ▶ KD-PG8029
UTP CAT6a 8P8C Plug
• With Insertion Bar



- ▶ KD-PG8030
STP CAT6a 8P8C Plug
• With Insertion Bar
• Short Body Type



- ▶ KD-PG8003-C6
STP CAT.6 8P8C Modular Plug, W/Insert Bar



- ▶ KD-PG8015-C6
STP CAT.6 8P8C Modular Plug.



- ▶ KD-PG8016-C6
UTP CAT.6 8P8C Modular Plug.



- ▶ KD-PG8003-C5e
STP CAT5e 8P8C Modular Plug W/Insert Bar



- ▶ KD-PG8015-C5e
8P8C-Shield Cat.5e Modular Plug



- ▶ KD-PG8016-C5e
UTP CAT5e 8P8C Modular Plug

MODULAR PLUGS



▶ KD-PG8038
UTP Cat.6 Modular plug.
W/Insert Bar



▶ KD-PG8031
STP CAT5e Plug.
• With Tail



▶ KD-PG8040
UTP Cat5e 8P8C
Modular Plug W/Insert Bar



▶ KD-PG8041
STP 10P10C Modular Plug



▶ KD-PG8021
UTP 10P10C Modular Plug



▶ KD-PG8042
UTP Cat.5e Modular Plug
8P8C-Short



▶ KD-PG8008
6P6C
Modular Plug



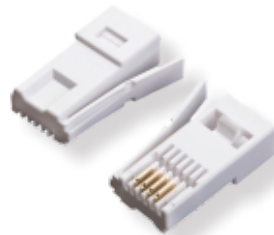
▶ KD-PG8005
6P4C
Modular Plug



▶ KD-PG8002
4P4C
Modular Plug

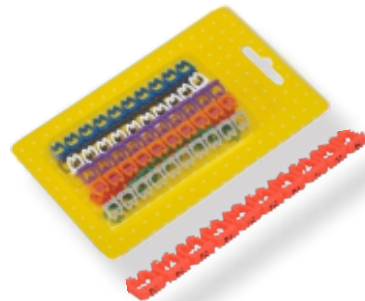


▶ KD-PG8001
4P2C
Modular Plug



▶ KD-PG8023
6P4C
Modular Plug.
UK Type

MODULAR PLUGS



▶ KD-TM021
Cable Marker
A:5.5mm B:6.5mm



▶ KD-PG8047
PVC Boot For Cat7 Round Cable
OD:8.5mm



▶ KD-PG8025
PVC Boot For Cat5e/6 Round Cable
OD:6.0 or 6.5 mm



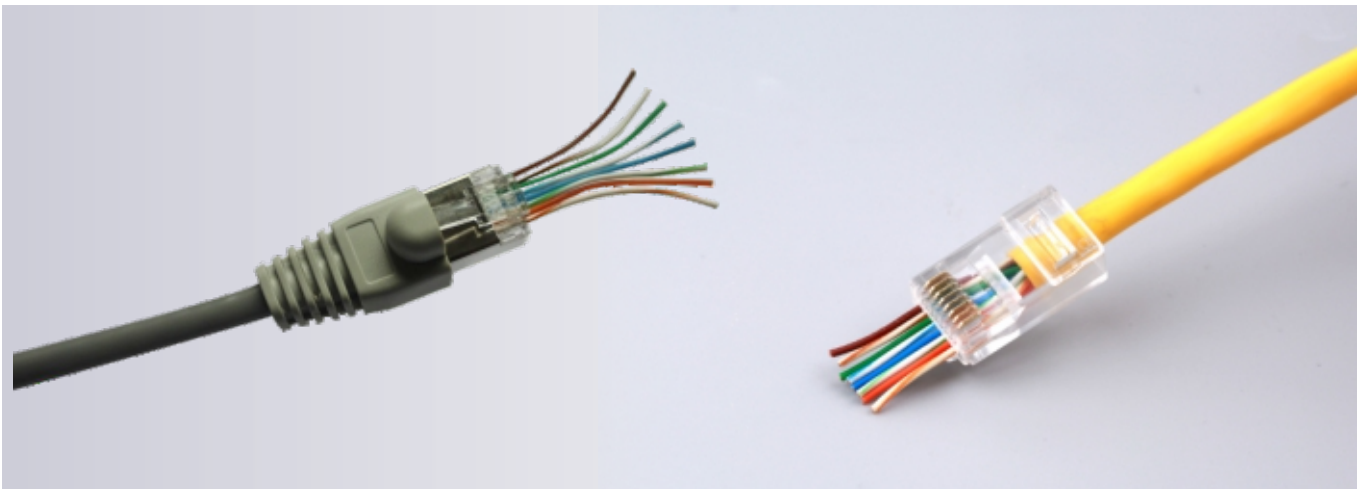
▶ KD-PG8049
CAT6 UTP RJ45 Plug.
Insert,SR &Boot 6.5mm



▶ KD-PG8026
PVC Boot For Cat5e/6 Round Cable
A: OD:6.0mm, B: OD:6.5mm



▶ KD-PG8048
Small Boot OD:5.5MM
Use For Cat5e Round Cable



Item No.	Description
KD-PG8033-C5e	STP CAT5e 8P8C Plug
KD-PG8033-C6	STP CAT6 8P8C Plug

Item No.	Description
KD-PG8032-C5e	UTP CAT5e 8P8C Plug
KD-PG8032-C6	UTP CAT6 8P8C Plug

CABLE TESTER

▶ KD-CT015

Cable Tester

- Testing open circuit, short circuit, jumper wire or cross-talk interference for CAT5E, CAT6, coaxial and telephone cable
- Measuring cable length and locating the position of open circuit and short circuit
- Dynamically calibrates cable length to makes length measurement as accurate as 95%
- Packing: Gift box



◀ KD-CT014

Cable Tester

- Testing open circuit, short circuit, jumper wire or cross-talk interference for CAT5E, CAT6, coaxial and telephone cable
- Measuring cable length and locating the position of open circuit and short circuit
- Dynamically calibrates cable length to makes length measurement as accurate as 95%
- Packing: Gift box



▶ KD-CT026

Cable Tester

- Testing open circuit, short circuit, jumper wire or cross-talk interference for CAT5E, CAT6, coaxial and telephone cable
- Measuring cable length and locating the position of open circuit and short circuit
- Dynamically calibrates cable length to makes length measurement as accurate as 95%
- Judge continuity of the cables or wires.
- Track the cables or wires, and diagnose the break point.
- Receive the tone signal on the cables or wires(telephone line)
- Identify the state in the working telephone line(clear, ring, busy)
- Send a single solid tone or a dual alternating tone to the object cables or wires.
- Packing: Gift box



▶ KD-CT023

Cable Tester

- Testing open circuit, short circuit, jumper wire or cross-talk interference for CAT5E, CAT6, coaxial and telephone cable
- Measuring cable length and locating the position of open circuit and short circuit
- Dynamically calibrates cable length to makes length measurement as accurate as 95%
- Packing: Gift box

▶ KD-CT014B

Cable Tester

- Testing open circuit, short circuit, jumper wire or cross-talk interference for CAT5E, CAT6, coaxial and telephone cable
- Measuring cable length and locating the position of open circuit and short circuit
- Dynamically calibrates cable length to makes length measurement as accurate as 95%
- Packing: Gift box





▶ KD-CT009

- Cable Tester**(4 in 1)
- For UTP/STP RJ45.
 - RJ11/RJ12/BNC/USB Cable.
 - Packing: A:Blister card B:Gift box



▶ KD-CT010

- Cable Tester**(5 in 1)
- For UTP/STP RJ45/RJ11/RJ12.
 - BNC/USB/IEEE1394 Cable.
 - Packing: Gift box



▶ KD-CT007

- Cable Tester**
- For UTP/STP RJ45.
 - RJ11/RJ12/BNC Cable.
 - Packing: A:Blister card B:Gift box



▶ KD-CT013

- Cable Tester**
- For UTP/STP RJ45.
 - RJ11/RJ12/BNC Cable.
 - Packing: Blister card



▶ KD-CT018

- Cable Tester**
- Testing open circuit, short circuit, jumper wire or cross-talk interference for CAT5E, CAT6, coaxial and telephone cable
 - Simply and easily using, big screen to display testing results
 - Portable unit with long battery life(50 hours)
 - Automatically time-delay shut off
 - Self-checking function and automatically compensates any change in battery capacity or ambient temperature
 - Packing: Gift box



▶ KD-CT001

- Cable Tester**
- For UTP/STP RJ45/BNC Cable.
 - Packing: A:Blister card B:Gift box



▶ KD-CT002

- Cable Tester**
- For UTP/STP RJ45/BNC Cable
 - Packing: A:Blister card B:Gift box



▶ KD-CT003

- Cable Tester**
- For UTP/STP RJ45 Cable.
 - Packing: A:Blister card B:Gift box



▶ KD-CT004

- Cable Tester**
- For UTP/STP RJ45/BNC Cable
 - Packing: A:Blister card B:Gift box



▶ KD-CT005

- Cable Tester**
- For UTP/STP RJ45/RJ11/RJ12 Cable.
 - Packing: A:Blister card B:Gift box



▶ KD-CT006

- Cable Tester**
- For UTP/STP RJ45/RJ11/RJ12/BNC Cable
 - Packing: A:Blister card B:Gift box



▶ KD-CT027

- Cable Tester**
- Testing patch cords
 - Testing open,short,cross circuit and cable assignment
 - Each pair is automatically scanned
 - Packing: Blister



▶ KD-CT008

- Cable Tester**
- For UTP/STP RJ45/RJ11/RJ12
 - Packing: Gift box



▶ KD-CT011

- Cable Tester**
- For UTP/STP RJ45, RJ11/RJ12/BNC/USB Cable.
 - Packing: Gift box



▶ KD-CT032

- Cable Tester(Mini)**
- For UTP/STP RJ45
 - Packing: Gift box



▶ KD-CT022

- Testing HDMI cable
- Testing open, short, cross circuit and cable assignment
- Each individual core is automatically scanned
- Individual LED to show the detective core
- Auto and manual control options
- Packing: Gift box

▶ KD-CT020

- Cable Tracker**
- Line DC detecting anode and cathode determinant
 - Open,short and cross testing for RJ45,RJ11 cable
 - Easily tracking the correspondent cable
 - Earphone offered can be used to prevent interference from the outside
 - Easily work as usual while putting on the light switch in the dark environment
 - Packing: Gift box



▶ KD-CT019

- Cable Tracker**
- Line DC detecting anode and cathode determinant
 - Open,short and cross testing for RJ45,RJ11 cable
 - Easily tracking the correspondent cable
 - Earphone offered can be used to prevent interference from the outside
 - Easily work as usual while putting on the light switch in the dark environment
 - Packing: Gift box

▶ KD-CT028

- Cable Tracker**
- Line DC detecting anode and cathode determinant
 - Open,short and cross testing for RJ45,RJ11 cable
 - Easily tracking the correspondent cable
 - Earphone offered can be used to prevent interference from the outside
 - Easily work as usual while putting on the light switch in the dark environment
 - Packing: Gift box



CABLE TESTERS



▶ KD-CT029

- Cable Tracker**
- Judge continuity of the cables or wires.
 - Track the cables or wires, and diagnose the break point.
 - Receive the tone signal on the cables or wires (telephone line) line (clear, ring, busy)
 - Identify the state is the working telephone
 - Send a single solid tone or a dual alternating tone to the object cables or wires.
 - Packing: Gift box

▶ KD-CT030

- Cable Tracker**
- Line DC detecting anode and cathode
 - Detecting open, short and cross testing for RJ45, RJ11 cable
 - Easily tracking the correspondent cable
 - Earphone offered can be used to prevent interference from the outside
 - Easily work as usual while putting on the light switch in the dark environment
 - Packing: Gift box



▶ KD-CT031

- Cable Tracker**
- Judge continuity of the cables or wires.
 - Track the cables or wires, and diagnose the break point.
 - Receive the tone signal on the cables or wires (telephone line) line (clear, ring, busy)
 - Identify the state in the working telephone line (clear, ring, busy)
 - Send a single solid tone or a dual alternating tone to the object cables or wires.
 - Packing: Gift box

▶ KD-CT025

- Visual Fault Locator**
- Wavelength Measurement: 650nm +/- 10nm
 - Output Power: 1mW (Optional)
 - Optical Fiber Connector: Gm 2.5mm
 - Flicker Frequency Rate: 1Hz
 - Operating Temperature: 14 to 113 F
 - Operating Humidity: 30 to 90%
 - Size: 4.64" x 1.32" x 0.75"
 - Packing: Gift box



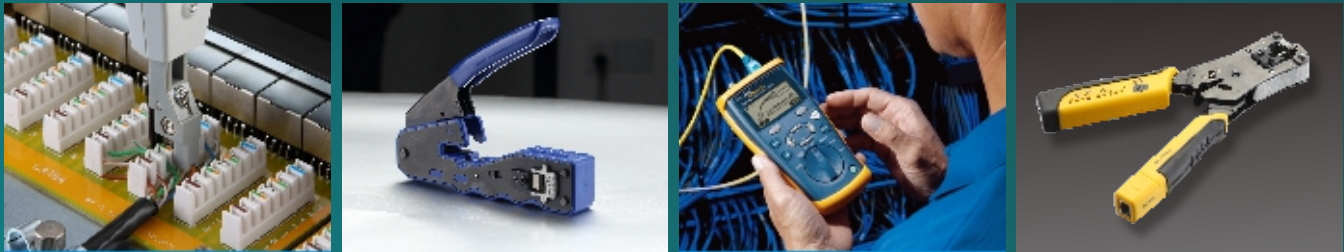
CRIMPING TOOLS

▶ KD-T022

- For 8P+6P+4P
and Test UTP/STP RJ45 Cables



CRIMPING
TOOLS
WITH TESTER





▶ KD-T376C

- Crimping Tool With Cable Tester
- Crimping RJ9/11/12/45 plug
 - Cutting&stripping the cable
 - Testing short&open circuit and pin assignment



▶ KD-T670

- Crimping Tool
- It designed for crimping perforated RJ45 plug
 - Cutting&stripping the cable



▶ KD-T210N

- Crimping Tool
- For crimping 8P8C/RJ45 modular plug
 - For striping round cable
 - For cutting cable



▶ KD-T376M

- Crimping Tool
- For crimping 8P/6P/4P modular plug
 - For cutting the cable



▶ KD-T2016

- Crimping Tool
- For crimping 8P/6P modular plug
 - For cutting the cable
 - With ratchet



▶ KD-T508

- Crimping Tool
- For crimping BNC,RG59,RG6
 - Distance:19.3/19.7/20.3/21.0mm



▶ KD-T568B

- Crimping Tool
- Option 1:8P+6P
 - Option 2:6P+4P
 - For cutting the cable
 - With ratchet



▶ KD-T5684R

- Crimping Tool
- For crimping 8P/6P/4P modular plug
 - For cutting the cable
 - With double color handle
 - With ratchet



▶ KD-T2094C

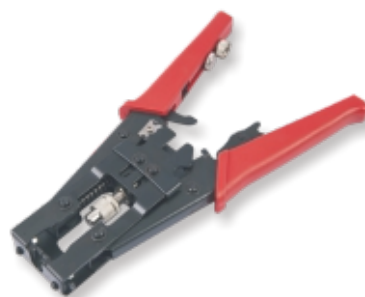
- Crimping Tool
- For crimping 4P4C/4P2C modular plug
 - For cutting cable

▶ KD-T2096C

- Crimping Tool
- For crimping 6P6C/6P4C/6P2C modular plug
 - For cutting cable

▶ KD-T210C

- Crimping Tool
- For crimping 8P8C modular plug
 - For cutting cable



▶ KD-T5082R

- Crimping Tool
- For crimping waterproof connectors: F,BNC & RCA (3 in 1)



▶ KD-T2810R

- Crimping Tool
- For crimping CAT6 8P8C-AMP/8P8C/6P6C
 - With double color handle
 - With ratchet



▶ KD-T150

- Cutter & Stripper
- For cutting or stripping single or multiple cables
 - Suitable for OD:0.5-6mm



▶ KD-T2180

- Crimping Tool
- Option 1:8P+6P
 - Option 2:6P+4P
 - For cutting the cable
 - With double color handle



▶ KD-T2181

- Crimping Tool
- For crimping 8P8C modular plug
 - For cutting cable



▶ KD-T2006C

- Crimping Tool
- Option 1:8P+6P
 - Option 2:6P+4P
 - For cutting the cable



▶ KD-T200AR

- Crimping Tool
- For crimping 10P/8P/4P/DEC+6P modular plug
 - For cutting the cable
 - With double color handle
 - With ratchet



▶ KD-T2008R

- Crimping Tool
- For crimping 8P/6P/DEC+4P modular plug
 - For cutting the cable
 - With ratchet



▶ KD-T150

- Crimping Tool
- For crimping 8P/6P/4Pmodular plug
 - For cutting the cable



► KD-T2003
Crimping Tool
• For crimping 8P/6P/4P modular plug



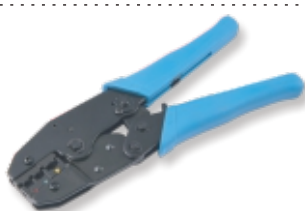
► KD-T2002
Crimping Tool
• For crimping 6P4C/RJ11 modular plug



► KD-TH510B
Crimping Tool
• For crimping F,BNC,RCA,right angled and keystone module compression connectors
• With adjustment for crimping different length of connectors
• With double color handle
• With ratchet



► KD-TH5081B
Crimping Tool
• For crimping F,BNC,RCA,right angled and keystone module compression connectors
• With adjustment for crimping different length of connectors
• With double color handle
• With ratchet



► KD-T336
Crimping Tool
• For crimping cable of RG6,8,11,58, 59,174,179,180,187,196,213,316
• For crimping ST,SC connector
• For crimping 8P/6P plug



► KD-T202A
Terminal Crimping Tool
• For computer pins & sockets D-Sub 26-28 AWG wire
• For butt-insulated connectors, 22-26 AWG wire
• For telephone piercing spade lugs, 22-26 AWG wire
• For open barrel connectors,20-22 AWG wire
• For open barrel connectors,14-18 AWG wire



► KD-T202B
Terminal Crimping Tool
• For computer pins & sockets D-Sub 26-28 AWG wire
• For butt-insulated connectors, 22-26 AWG wire
• For telephone piercing spade lugs, 22-26 AWG wire
• For open barrel connectors,20-22 AWG wire
• For open barrel connectors,14-18 AWG wire
• For non-insulated terminals,10-14,16-18 and 20-22 AWG wire



► KD-T214
IDC-TYPE Crimping Tool
• For crimping IDC-type of connectors on ribbon cable
• For crimping from height 6mm, distance to 275mm(max.55mm width)



► KD-T376D
Crimping Tool
• For crimping 8P8C/6P4C modular plug



► KD-T106
Crimping Tool
• For crimping cable of RG6,11,58, 59,62,213
• For crimping ST,SC connector



► KD-T102
Crimping Tool
• For crimping F Connector RG59/62,6 Hex type(KD-102H)
• RG59/62,8,11 oval type(KD-102O)
• RG59/62,6 oval type(KD-102A)



► KD-T105
Crimping Tool
• For crimping UR/UY/UG Connectors



► KD-T5021
5 in 1 precise cutter&stripper
• For stripping strand or solid wire:10,12,14,16,18,20,22,24awg



► KD-T501B
cutter&stripper
• For cutting or stripping UTP/STP or flat cable from 3.2mm-9mm
• With adjustable knob for fitting different cable sizes



► KD-T1660
Cable stripping tool
• For stripping round cable from 4.5-10mm
• With lock



► KD-T501A
cutter&stripper
• For cutting or stripping UTP/STP or flat cable from 3.2mm-9mm



► KD-T501C
cutter&stripper
• For cutting or stripping UTP/STP or flat cable from 3.2mm-9mm



► KD-T322
Coaxial Cable Stripper
• For stripping RG58/59/6
• With 3 blades



► KD-T332
Coaxial Cable Stripper
• For stripping RG58/59/62/6/ 6QS/3C/4C/5C
• With 2 blades



► KD-T302A
Coaxial Cable Stripper
• For stripping RG59/62/6/4C/5C
• With 2 blades



► KD-T312B
Coaxial Stripper
• For stripping RG58/59/62/3C/4C
• With 3 blades



► KD-T2022
Punch Down Tool
• With 110 blade
• With adjustable knob for fitting different pressure



► KD-T3141N
Punch Down Tool
• With 110 blade
• With adjustable knob for fitting different pressure



► KD-T2023
Punch Down Tool
• With adjustable impact pressure control
• Blades are interchangeable and reversible



▶ **KD-T2024**
Punch Down Tool
• With 110 blade



▶ **KD-T2020B**
Punch Down Tool
• For impact krone modules
• With lock



▶ **KD-T2020**
Punch Down Tool
• For impact krone modules
• With lock



▶ **KD-T2021**
Punch Down Tool
• For impact krone modules
• With hook



▶ **KD-T2028**
Punch Down Tool
• For impact telecom terminal block
• With hook



▶ **KD-T2027**
Punch Down Tool
• For impact krone modules
• With lock



▶ **KD-T2025**
Punch Down Tool
• IBDN type
• With hook



▶ **KD-T2026**
110 type punch down tool
• For use on Lan and Telecom,seating 4 or 5 pairs UTP (24awg)at a time
• Suitable for both 110 type cable side and cross-connect side terminals blocks



▶ **KD-T308-A**
Easy stripper
• For stripping the cables



▶ **KD-T308-B**
Easy stripper
• For stripping the cables
• For blocking wires



▶ **KD-T2017A**
Easy stripper
• For stripping the cables
• For blocking wires



▶ **KD-T548A**
Compression Tool
• For crimping RG59,RG6 and RG11
• F type compression connectors



▶ **KD-T352**
Cable stripper
• Adjustable stripping blade for different insulation thickness,prevents damage of shielding and conductor
• The cassette can be reversed to change different coaxial cable
• Strips UTP and STP cable,RG59/6/11/7 coaxial cable,flat telephone cable
• With cable cutter



▶ **KD-T518B**
Compression Tool
• For crimping RG59,RG6 F type compression connectors



▶ **KD-T7501A**
Coaxial stripper
• With 2 Blades Strip cable for RG174/58/59/62/6/3C/4C/5C (OD2.6-8.0MM)



▶ **KD-T548G201**
Compression Tool
• For crimping RG59,RG6 and RG11 for F/BNC/RCA type compression connectors
• Can adjust the distance



▶ **KD-T518G**
Compression Tool
• For crimping RG59,RG6 for F/BNC/RCA type compression connectors



▶ **KD-T510E**
Coaxial stripper
• For stripping RG59/59/6



▶ **KD-T518A**
Coaxial stripper
• For stripping RG59/6



▶ **KD-T5087**
Crimping Tool
• For crimping F compression connectors for RG59,RG6,RG11



▶ **KD-T376Z**
Crimping Tool
Use for RJ45/RJ11 Plug with Holes



▶ **KD-336-7N**
Crimping Tool
Use for Cat.7 RJ45 Plug



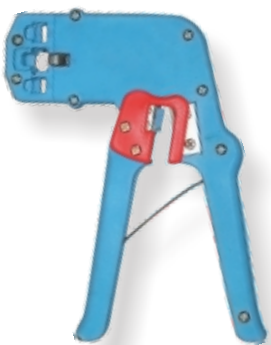
▶ **KD-T3688**
Crimping Tool
• For Crimping 8P8C Plug
• For Stripping Round Cable
• For Cutting Cable



▶ **KD-T3686**
Crimping Tool
• For Crimping 8P8C Plug
• For Stripping Round Cable
• For Cutting Cable



▶ **KD-T2010**
Crimping Tool
For 8P8C/RJ45 Plug



▶ **KD-T376FN**
Crimping Tool
For 8P8C/6P6C/4P4C



▶ **KD-T376G**
Crimping Tool
For 8P8C/6P6C/4P4C



▶ **KD-T268B**
Crimping Tool
For 8P8C/6P6C



▶ **KD-T3468R**
Crimping Tool
For 8P8C/6P6C/4P4C



▶ **KD-T5083**
Crimping Tool
For RG59,RG6 F Connectors



▶ **KD-T310**
Criming Tool
For UR/UY/UG



▶ **KD-T5085C**
Crimping Tool
For RG59 & RG6 F Connectors
With 19.3mm or 20.3mm or 21.0mm



▶ **KD-T5085B**
Crimping Tool
For RG59 & RG6 F Connectors
With 19.3mm or 20.3mm or 21.0mm



▶ **KD-T5089**
Crimping Tool
For RG59/6/7/11 Cable
With F,RCA,BNC,IEC
and right angle Connectors



▶ **KD-T5085N**
Crimping Tool
For RG59 & RG6 F/RCA/BNC
Connectors.



▶ **KD-TK515**
3 in 1 Crimping Tool
For Waterproof
Connectors:F/BNC/RCA



▶ **KD-T224A**
F Connector Lock Tool
Simply lock the F connector into tool socket and twist it onto a stripped cable end



▶ **KD-T6003**
F Connector Lock



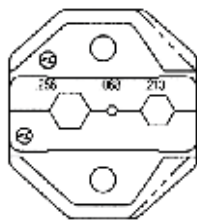
▶ **KD-T224D**
Pin-Extractor 3 in 1 Tool one end to enlarge space between shield and insulation for RG59, another for RG6, the other end lock F connector into tool socket and twist it onto a stripped cable end



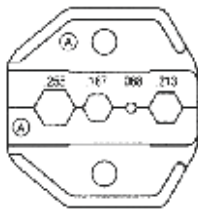
▶ **KD-T236Q1**
Hirose 8P8C/RJ45 Shielded Plugs



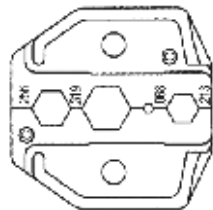
▶ **KD-T236-8P**
For 8P8C/RJ45 Modular Plug



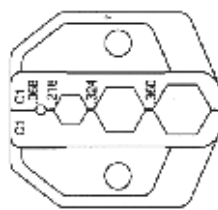
KD-T536A/KD-T436A/KD-T336A
Die P/N: 3A
Specifications: 0.256"/0.068"/.213"
Crimping cable size: RG58, 59, 62



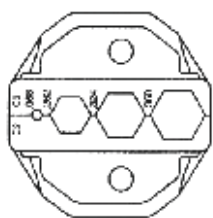
KD-T532A/KD-T432A/KD-T236A
Die P/N: 2A
Specifications: 0.256"/0.068"/.213"
6. 48/4. 75/1. 73/5. 41mm
Crimping cable size: RG58, 59, 62, 174



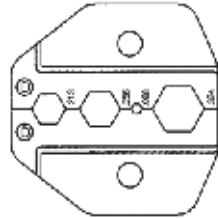
KD-T536C/KD-T436C/KD-T336C
Die P/N: 3C
Specifications: .256"/.319"/.068"/.213"
6. 50/8.10/1. 73/5. 41mm
Crimping cable size: RG58, 59, 62, 6



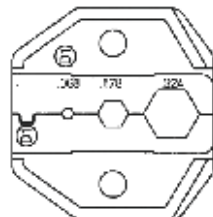
KD-T532C1/KD-T436C1/KD-T336C1
Die P/N: 2A
Specifications: .068"/.216"/.213"/.360
1.73/5.49/8.23/9.14mm
Crimping cable size: RG58, 59, 62, 6



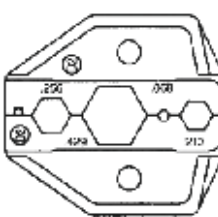
KD-T536C2/KD-T436C2/KD-T336C2
Die P/N: 3C2
Specifications: .068"/.262"/.324"/.360"
Crimping cable size: CATV"F"Connectors
RG59, 6



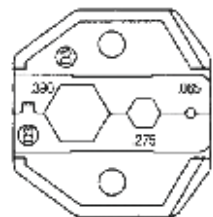
KD-T536D/KD-T436D/KD-T336D
Die P/N: 3D
Specifications: .213"/.256"/.068"/.324"
Crimping cable size: RG58, 59, 62, 6



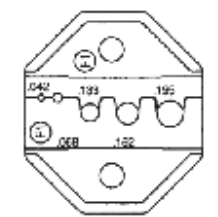
KD-T536D1/KD-T436D1/KD-T336D1
Die P/N: 3D1
Specifications: .068"/.178"/.324"
Crimping cable size: RG58, 6, 174



KD-T536D2/KD-T436D2/KD-T336D2
Die P/N: 3D2
Specifications: .256"/.429"/.068"/.213"
Crimping cable size: RG58, 59, 62, 11, 8, 213



KD-T536D3/KD-T436D3/KD-T336D3
Die P/N: 3D3
Specifications: .390"/.275"/.065"
9.9/6.98/1.65mm
Crimping cable size: RG213, 6, 8, 59



KD-T536F1/KD-T436F1/KD-T336F1
Die P/N: 3F1
Specifications: .042"/.068"/.133"/.162"/.195
1.07/1.73/3.38/4.11/4.95mm
Crimping cable size: Fiber Optic SMA(Oval Type)



▶ **KD-T2081**
Economic Criming Tool
For cable tie thickness up to 2.3mm



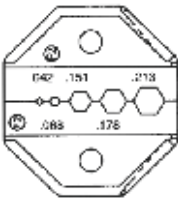
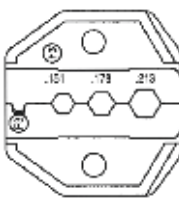
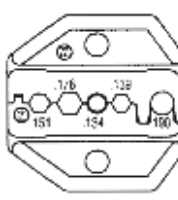
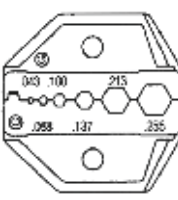
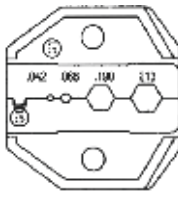
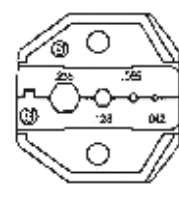
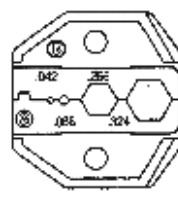
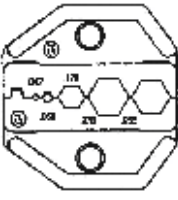
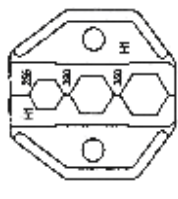
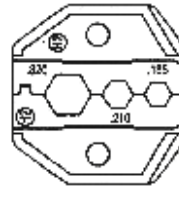
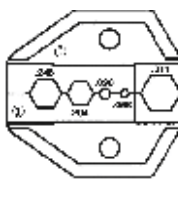
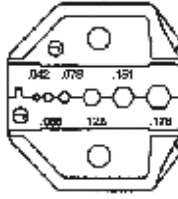
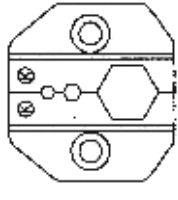
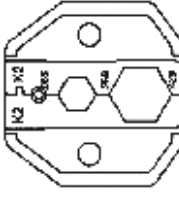
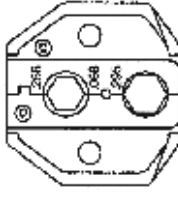
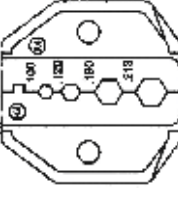
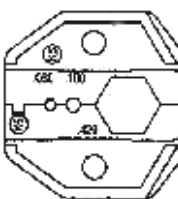
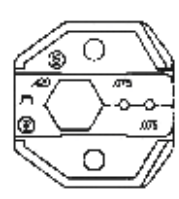
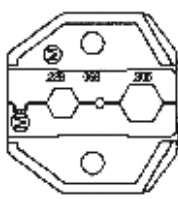
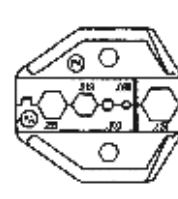
KD-T336FM

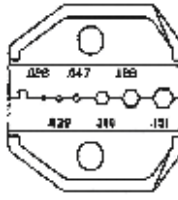
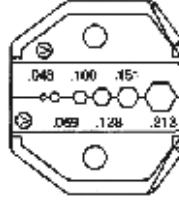
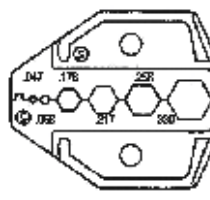
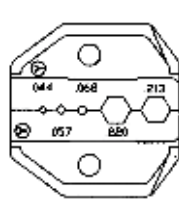
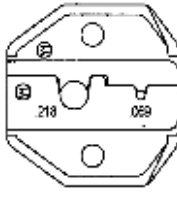
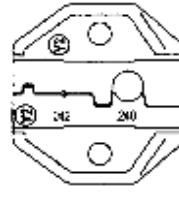
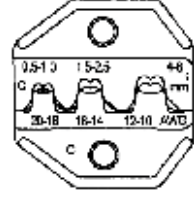
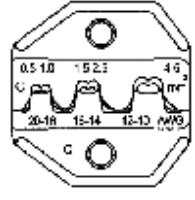
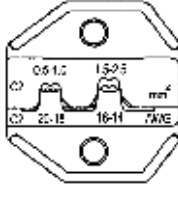
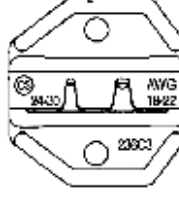
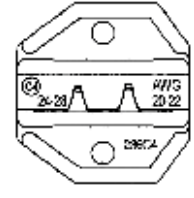
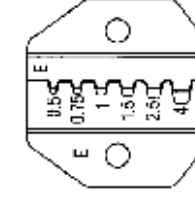
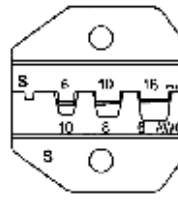
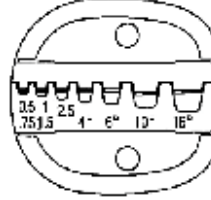
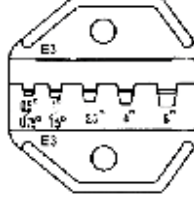
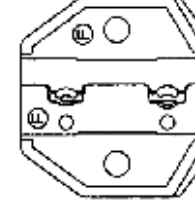


KD-T436FM

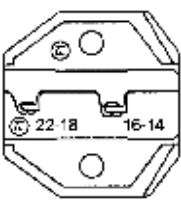
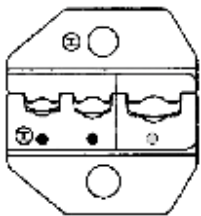
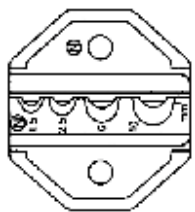
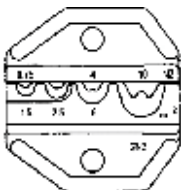
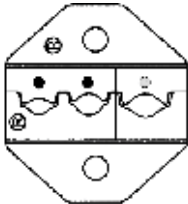
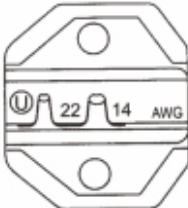
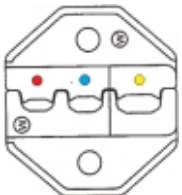
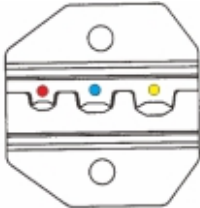
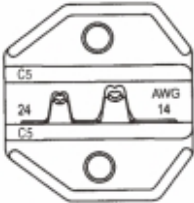

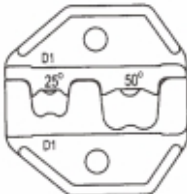
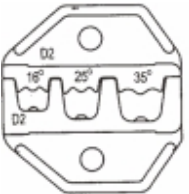
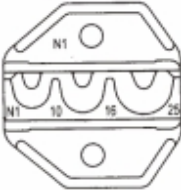
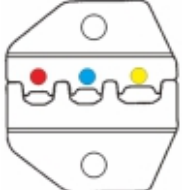



KD-T536FM






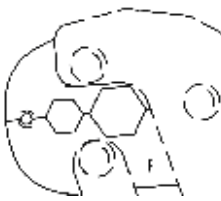
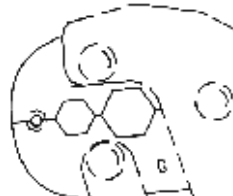



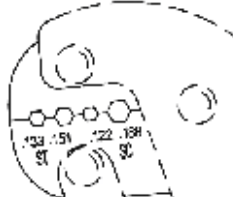







			
KD-T536F2/KD-T436F2/KD-T336F2 Die P/N: 3F2 Specifications: .042"/.068"/.151"/.178"/.213 1.07/1.73/3.84/4.52/5.41mm Crimping cable size: Optic SMA, SMB Conn RG58, 174, Belden 8281	KD-T536F3/KD-T436F3/KD-T336F3 Die P/N: 3F3 Specifications: .151"/.178"/.213 3.84/4.52/5.41mm Crimping cable size: RG58, 174, 179	KD-T536F4/KD-T436F4/KD-T336F4 Die P/N: 3F4 Specifications: .151"/.178"/.134"/.139"/.190" 3.84/4.52/3.40/3.53/4.83mm Crimping cable size: Fiber Optic ST, SC, LC connectors	KD-T536G/KD-T436G/KD-T336G Die P/N: 3G Specifications: .043"/.068"/.100"/.137"/.213"/.255" 1.09/1.73/2.54/3.48/5.41/6.48mm Crimping cable size: RG58, 59, 62, 174 Fiber Optic
			
KD-T536G1/KD-T436G1/KD-T336G1 Die P/N: 3G1 Specifications: .042"/.068"/.190"/.213" 1.07/1.73/4.83/5.41mm Crimping cable size: RG58 Fiber Optic	KD-T536G2/KD-T436G2/KD-T336G2 Die P/N: 3G2 Specifications: .235"/.128"/.065"/.042" 5.97/3.25/1.65/1.07mm Crimping cable size: RG58, 174, 139, 185	KD-T536G3/KD-T436G3/KD-T336G3 Die P/N: 3G3 Specifications: .042"/.068"/.255"/.324" 1.07/1.73/6.48/8.23mm Crimping cable size: RG174, 58, 59, 6	KD-T536G4/KD-T436G4/KD-T336G4 Die P/N: 3G4 Specifications: .042"/.068"/.178"/.278"/.255" 1.07/1.73/4.52/7.06/6.48mm Crimping cable size: RG59, 62, 174
			
KD-T536H1/KD-T436H1/KD-T336H1 Die P/N: 3H1 Specifications: .255"/.320"/.350" 6.48/8.13/4.52/8.89mm Crimping cable size: CATV F Connectors RG59, 6	KD-T536H2/KD-T436H2/KD-T336H2 Die P/N: 3H1 Specifications: .320"/.210"/.185" 8.13/5.33/4.70mm Crimping cable size: RG58, 6	KD-T536I/KD-T436I/KD-T336I Die P/N: 3I Specifications: .248"/.204"/.090"/.068"/.311" 6.30/5.18/2.29/1.72/7.90mm Crimping cable size: RG58, 59, 6, 174	KD-T536J/KD-T436J/KD-T336J Die P/N: 3J Specifications: .042"/.068"/.078"/.128"/.151"/.178" 1.07/1.73/1.98/3.25/3.84/4.52mm Crimping cable size: RG174, 179, Belden 8218 Fiber Optic
			
KD-T536K/KD-T436K/KD-T336K Die P/N: 3K Specifications: .100"/.128"/.429" 2.54/3.25/10.90mm Crimping cable size: RG8, 11, 174, 179, 213	KD-T536K2/KD-T436K2/KD-T336K2 Die P/N: 3K2 Specifications: .068"/.256"/.429" 1.73/6.50/10.90mm Crimping cable size: RG11, 59, 62	KD-T536K3/KD-T436K3/KD-T336K3 Die P/N: 3K3 Specifications: .256"/.068"/.295" 6.50/1.73/7.49mm Crimping cable size: RG59, 6	KD-T536K4/KD-T436K4/KD-T336K4 Die P/N: 3K4 Specifications: .100"/.128"/.190"/.213 2.54/3.25/4.83/5.41mm Crimping cable size: RG58, 174 Fiber Optic
			
KD-T536K5/KD-T436K5/KD-T336K5 Die P/N: 3K5 Specifications: .080"/.100"/.429 2.03/2.54/10.90mm Crimping cable size: RG11, 174, 213	KD-T536K6/KD-T436K6/KD-T336K6 Die P/N: 3K6 Specifications: .429"/.075"/.075 10.90/1.91/1.91mm Crimping cable size: RG11, 213	KD-T536M/KD-T436M/KD-T336M Die P/N: 3M Specifications: .228"/.068"/.305" 5.79/1.73/7.75mm Crimping cable size: RG58, 59, 6, 62, 142	KD-T532PA/KD-T432PA/KD-T236PA Die P/N: 2PA Specifications: .255"/.213"/.100"/.068"/.324" 6.48/5.41/2.50/1.72/8.23mm Crimping cable size: RG58, 59, 62, 6

			
KD-T536T1/KD-T436T1/KD-T336T1 Die P/N: 3T1 Specifications: .028"/.039"/.047"/.100"/.128"/.151" 0.71/0.99/1.19/2.54/3.25/3.84mm Crimping cable size: RG174, 178, 179, 180, 187	KD-T536V/KD-T436V/KD-T336V Die P/N: 3V Specifications: .043"/.069"/.100"/.128"/.151"/.213" 1.09/1.75/2.54/3.25/3.84/5.41mm Crimping cable size: RG174, 178, 179, 180, 187	KD-T536V1/KD-T436V1/KD-T336V1 Die P/N: 3V1 Specifications: .047"/.178"/.217"/.256"/.330" 1.19/1.73/4.52/5.51/6.50/8.38mm Crimping cable size: RG59, 62, 6, 174 Fiber Optic	KD-T536Y/KD-T436Y/KD-T336Y Die P/N: 3Y Specifications: .044"/.057"/.068"/.220"/.213" 1.12/1.45/1.73/5.59/5.41mm Crimping cable size: RG58
			
KD-T536Y1/KD-T436Y1/KD-T336Y1 Die P/N: 3Y1 Specifications: .218"/.069" 5.54/1.75mm Crimping cable size: RG58 (Oval Type)	KD-T536Y2/KD-T436Y2/KD-T336Y2 Die P/N: 3Y2 Specifications: .042"/.240" 1.07/6.10mm Crimping cable size: Pin Terminal, Insulator or non-insulated ferrules (Oval Type)	KD-T532C/KD-T432C/KD-T236C Die P/N: 2C Specifications: AWG 20-18/16-14/12-10 DIN 0.5-1/1.5-2.5/4-6mm' Crimping cable size: Non-insulated Terminal or Open Barrel Terminal	KD-T532CL/KD-T432CL/KD-T236CL Die P/N: 2CL (LOCATOR) Specifications: AWG 20-18/16-14/12-10 DIN 0.5-1/1.5-2.5/4-6mm' Crimping cable size: Non-insulated Terminal or Open Barrel Terminal
			
KD-T532C2/KD-T432C2/KD-T236C2 Die P/N: 2C2 Specifications: AWG 20-18/16-14 DIN 0.5-1/1.5-2.5mm' Crimping cable size: Non-insulated Terminal or Open Barrel Terminal	KD-T532C3/KD-T432C3/KD-T236C3 Die P/N: 2C3 Specifications: AWG 24-30/18-22 DIN 0.25-0.05/1.0-0.5mm' Crimping cable size: D-Sub Terminal	KD-T532C4/KD-T432C4/KD-T236C4 Die P/N: 2C4 Specifications: AWG 24-30/20-22 DIN 0.25-0.08/0.75-0.5mm' Crimping cable size: D-Sub Terminal	KD-T536E/KD-T436E/KD-T336E Die P/N: 3E Specifications: AWG 22/20/18/16/14/12 DIN 0.25/0.75/1.0/1.5/2.5/4mm' Crimping cable size: Pin Terminal insulated or Non-insulated Terminal
			
KD-T536S/KD-T436S/KD-T336S Die P/N: 3S Specifications: AWG 10/8/6 DIN 6/10/16mm' Crimping cable size: Pin Terminal insulated or Non-insulated Terminal	KD-T536E2/KD-T436E2/KD-T336E2 Die P/N: 3E2 Specifications: AWG 22/20/18/16/12/10/8/6 DIN 0.5/0.75/1.0/1.5/2.5/4/6mm' Crimping cable size: Pin Terminal insulated or Non-insulated Terminal	KD-T536E3/KD-T436E3/KD-T336E3 Die P/N: 3E3 Specifications: AWG 22/20/18/16/12/10 DIN 0.5/0.75/1.0/1.5/2.5/4/6mm' Crimping cable size: Pin Terminal insulated or Non-insulated Terminal	KD-T532F/KD-T432F/KD-T236F Die P/N: 2F Specifications: AWG 22-18/16-14 DIN 0.5-1.0/1.5-2.5mm' Crimping cable size: Insulated Flag Terminal

NETWORKING TOOLS

			
KD-T532F1/KD-T432F1/KD-T236F1 Die P/N: 2F1 Specifications: AWG 22-18/16-14 DIN 0.5-1.0/1.5-2.5mm" Crimping cable size: Insulated Flang Terminal	KD-T536H/KD-T436H/KD-T336H Die P/N: 3H Specifications: AWG 22-18/16-14/12-10 DIN 0.5-1.0/1.5-2.5/4-6mm" Crimping cable size: Insulated Terminal	KD-T536N/KD-T436N/KD-T336N Die P/N: 3N Specifications: AWG 22-18/16-14/12-10/8 DIN 1.5/2.5/6/10mm" JIS 1.25/2.0/5.5/8mm" Crimping cable size: Non-Insulated Terminal	KD-T536N2/KD-T436N2/KD-T336N2 Die P/N: 3N2 Specifications: AWG 18-16/14/12-10/8 DIN 0.75-1.5/2.5/4-6/10mm" Crimping cable size: Non-Insulated Terminal
			
KD-T536R/KD-T436R/KD-T336R Die P/N: 3R Specifications: AWG 22-18/16-14/12-10 JIS 1.25/2.0/5.5mm" Crimping cable size: Vinyl Insulated w/o Copper Sleeve	KD-T536U/KD-T436U/KD-T336U Die P/N: 3U Specifications: AWG 14-22 DIN 2.5-0.5mm" Crimping cable size: Non-Insulated, Open Barre & D-sub, V 35 Terminal	KD-T536W/KD-T436W/KD-T336W Die P/N: 3W Specifications: AWG 22-18/16-14/12-10 DIN 0.5-1.0/1.5-2.5/4-6mm" Crimping cable size: Insulated Terminal	KD-T536W1/KD-T436W1/KD-T336W1 Die P/N: 3W1 Specifications: AWG 26-16 Crimping cable size: Insulated Terminal
			
KD-T532C5/KD-T432C5/KD-T236C5 Die P/N: 2C5 Specifications: AWG 24/14 DIN 0.25/2.5mm" Crimping cable size: DIN Spec. Open Barrel Terminal	KD-T532D/KD-T432D/KD-T236D Die P/N: 2D Specifications: AWG 4/2/6 DIN 25/35/16mm" Crimping cable size: Pin Terminal Insulated or Non-Insulated Ferrules	KD-T532D1/KD-T432D1/KD-T236D1 Die P/N: 2D1 Specifications: AWG 4/1 DIN 25/50mm" Crimping cable size: Pin Terminal Insulated or Non-Insulated Ferrules	KD-T532D2/KD-T432D2/KD-T236D2 Die P/N: 2D2 Specifications: AWG 6/4/2 DIN 16/25/35mm" Crimping cable size: Pin Terminal Insulated or Non-Insulated Ferrules
			
KD-T536N1/KD-T436N1/KD-T336N1 Die P/N: 3N1 Specifications: AWG 8/6/4 DIN 10/16/25mm" Crimping cable size: Non-Insulated Terminal	KD-T301 Die P/N: KD-T301 DIE is unchangeable Specifications: AWG 22-18/16-14/12-10 DIN 0.5/1.0/1.5/2.5/4-6mm" Crimping cable size: Insulated Terminal		

NETWORKING TOOLS

			
KD-T160C Ratchet type: NO/YES Specifications: .255"/.322" 6.48/8.20mm Crimping cable size:RG59,62,6		KD-T106D Ratchet type: NO/YES Specifications: .255"/.213"/.068" 6.48/5.40/1.72mm Crimping cable size:RG59,62,6	
			
KD-T106E Ratchet type: NO/YES Specifications: .213"/.322"/.448" 5.40/8.20/11.40mm Crimping cable size:RG58,6,11,213		KD-T106F Ratchet type: NO/YES Specifications: .100"/.322"/.473" 2.54/8.20/12.1mm Crimping cable size:RG6,11,213	
			
KD-T106G Ratchet type: NO/YES Specifications: .100"/.322"/.473" 2.54/8.20/12.1mm Crimping cable size:RG6,11,213 Belden 8281	KD-T106H Ratchet type: NO/YES Specifications: .322"/.359" 8.20/9.12mm Crimping cable size:F-59,62,6	KD-T106L Ratchet type: NO/YES Specifications: .100"/.359"/.406" 2.54/9.12/10.30mm Crimping cable size:F59,6,11 & uhf-58,8	KD-T106M Ratchet type: NO/YES Specifications: .100"/.359"/.475" 2.54/9.12/12.08mm Crimping cable size:F59,6,11
			
KD-T106N Ratchet type: NO/YES Specifications: .133"/.151"/.122"/.188" 3.38/3.84/3.10/4.78mm Crimping cable size:ST/SC Fiber optic	KD-T106P Ratchet type: NO/YES Specifications: .059"/.386"/.453" 2.41/9.80/11.50mm Crimping cable size:F-59,6,11 & UHF-58,8	KD-T106Q Ratchet type: NO/YES Specifications: .324"/.470" 8.23/11.94mm Crimping cable size:F-59,6,11 , 213	KD-T106R Ratchet type: NO/YES Specifications: .480"/.362" 12.19/9.19mm Crimping cable size:F-59,6,11
			
KD-T106S Ratchet type: NO/YES Specifications: .102"/.406" 2.60/10.30mm Crimping cable size:UHF-8	KD-T106X Ratchet type: NO/YES Specifications: .076"/.338" 1.93/8.60mm Crimping cable size:TWINA	KD-T106Z Ratchet type: NO/YES Specifications: .21"/.324"/0.068" 5.48/8.22/1.72mm Crimping cable size:RG58,6	KD-T106QD Ratchet type: NO/YES Specifications: .096"/.410"/.475" 2.44/10.40/12.06mm Crimping cable size:UHF-8,F-11



▶ KD-TK02

Tool Kits

- Soldering iron 30w
- Desoldering pump
- Cable tester
- Professional crimping tool
- RJ11/RJ45 crimping
- Screwdriver set
- Tweezers
- Knife
- 7 in 1 wire stripper & wire cutter
- Mini cutting plier
- Long nose plier 5"
- Wire stripper
- Precision screwdriver(+/-) 3X75mm
- Soldering iron

▶ KD-TK04

Tool Kits

- Voltage tester
- Mini cutting plier
- 6" Long nose plier
- Desoldering pump
- Soldering iron
- 7pcs folding type hex key wrench
- Tweezer
- PLCC extractor
- Cable tester
- Professional crimping tool
- Professional modular plug crimping tool
- Punch down tool
- Coaxial wire stripper
- Network cable stripper
- 5 in 1 precision screwdriver
- 2M/6ft measure tape
- Soldering iron
- Color screwdrivers
- Philips: 5x75mm
- Slotted: 5x75mm

▶ KD-TK05

Tool Kits

- Telephone crimping tool
- Punch down tool with 110/66 blades
- 4.5" diagonal cutting plier
- Cable cutter
- Coaxial wire stripper
- Voltage tester
- 6pcs electronic screwdriver set
- IC extractor
- 6" adjustable wrench
- 5 in 1 precision screwdrivers
- 7 in 1 wire stripper & wire cutter
- 4.5" long nose plier
- Network cable tester
- Precision tweezers
- 30W soldering iron
- Desoldering pump
- Color screwdrivers
- Philips: 5x75mm
- Slotted: 5x75mm
- 3 prong holder
- 2M/6ft measure tape
- Soldering iron



▶ KD-TK07

Tool Kits

- Crimping tool for RJ45/RJ12/RJ11
- Wire stripper RJ45/RJ11
- Modular plug RJ45: 30pcs
- Modular plug RJ11: 30pcs

KD-TK08 ◀

Tool Kits

- Crimping tool for RJ45/RJ12/RJ11
- Punch down 110 Type
- Wire stripper RJ45/RJ11
- Modular plug RJ45: 30pcs
- Modular plug RJ11: 30pcs



▶ KD-TK09

Tool Kits

- Crimping tool for RJ45/RJ12/RJ11
- Cable tester RJ45/RJ12/RJ11
- Wire stripper RJ45/RJ11
- Modular plug RJ45: 30pcs
- Modular plug RJ11: 30pcs

KD-TK10 ◀

Tool Kits

- Crimping tool for RG58/RG62/RG174
- Cable cutter for cutting 6.5"
- Coaxial stripper RG58/59/62/6
- 4 Pcs die set(336C/336GG/336J/336K)





▶ KD-TK13

- Tool Kits
- Wire cutter/stripper
 - Diagonal cutting plier
 - Long nose plier
 - 6" adjustable wrench
 - Solder 10g
 - Antistatic chip inserter
 - Antistatic three prong chip retriever
 - Soldering iron
 - Extra parts tube
 - 3/16" nut driver
 - 1/4" nut driver
 - Heavy duty screwdriver reversible #1/4"
 - Heavy duty screwdriver reversible T10/T15 torx
 - (-)3/16" slotted screwdriver
 - (+)3/16" slotted screwdriver
 - (-)1/8" slotted screwdriver
 - (+)1/8" slotted screwdriver
 - Antistatic chip tweezer
 - Release hold tweezer



▶ KD-TK14

- Tool Kits
- Lone nose plier 150mm
 - Mini cutting plier 150mm
 - 7 in 1 wire stripper & wire cutter
 - RJ45/12/11 crimping tool
 - Punch down tool with 110/66 blade
 - Mini wire stripper
 - Soldering iron 30w
 - Cable tester
 - Tweezers 125mm
 - Tapeline 2m/6ft
 - Knife
 - Crystal screwdrivers(-)5x100/6x125mm
 - Crystal screwdrivers(+5x100/6x125mm
 - RJ45 modularx 6pcs
 - Plastic box 315x255x55mm



▶ KD-TK15

- Tool Kits
- Professional coaxial tool
 - Wire stripper RG58/59/62
 - Network cable tester
 - Punch down tool 110 blade/66 blade
 - RG59,RG6 connectors included



▶ KD-TK17

- Tool Kits
- RJ11/12/45 crimping tool
 - Wire stripper RG58/59/62
 - Cable tester
 - Punch down tool with 110 blade/66 blade
 - 4P4C/6P6C/8P8C modular plug included



▶ KD-TK19

- Tool Kits
- RJ11/RJ45 crimping tool
 - Long nose plier 6"
 - Coaxial cable stripper RG58/59/62/6
 - 7 in 1 wire stripper & wire cutter
 - 4P4C/6P6C/8P8C modular plug included





▶ KD-TK20

- Tool Kits
- Wire stripper RG58/59/62/6
 - Punch down tool
 - RJ11/12/45 crimping tool
 - Punch down tool with 110/66 blade
 - Modular plug 8P8C,6P6C

KD-TK21 ◀

- Tool Kits
- Professional crimping tool
 - Punch down tool
 - Modular plug crimping tool RJ45/12/11
 - Die set 3pcs
 - Screwdrivers(+) 104X38mm
 - Modular plug RJ45: 3pcs



▶ KD-TK24

- Tool Kits
- BNC crimping plier
 - Coaxial cable stripper RG58/59/62/6
 - Cable cutter
 - 4pcs die set
 - Screwdriver(+)102x100mm
 - Plastic box 245x410x65mm

KD-TK26 ◀

- Tool Kits
- Crimping tool for RJ45/RJ11/RJ9
 - KD-T501A wire stripper RJ45/RJ11
 - KD-CT005 cable tester RJ45/RJ11
 - Punch down tool with easy stripper
 - Screwdriver(-)2.4x20mm,(+)0#x20mm
 - Modular plug RJ45: 6pcs



▶ KD-TK27

- Tool Kits
- Coaxial compression tool
 - 10x connectors for RG6 quad
 - Shield coaxial cable

KD-TK28 ◀

- Tool Kits
- Crimping tool for RJ45/RJ11
 - Punch down 110&66 Type
 - Cable tester RJ45/RJ11/BNC
 - Wire stripper for round cable
 - Modular plug RJ45: 10pcs
 - PVC boot: 10pcs



▶ KD-TK29

- Tool Kits
- Modular plug crimping plier RJ45/12/11
 - Punch down tool
 - Wire stripper RG58/59/62
 - Lan multi-network cable tester
 - Modular plugs 8P8C 10pcs,6P6C 10pcs

KD-TK30 ◀

- Tool Kits
- Modular plug crimping plier RJ45
 - Punch down tool
 - Wire stripper RG58/59/62
 - Lan multi-network modular cable tester





KD-TK31
Tool Kits

- KD-T2007C Crimping tool for RJ45/RJ11/RJ9
- KD-T2021 Punch down krone type
- KD-CT007 Cable tester RJ45/BNC
- KD-T501A Wire stripper RJ45/RJ11
- KD-PG8016-C5e Modular plug RJ45: 10pcs
- KD-PG8025 PVC boot: 10pcs



KD-TK32
Tool Kits

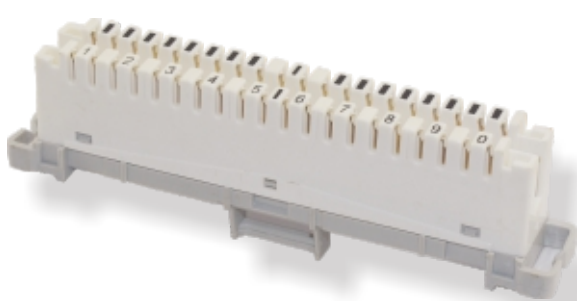
- Modular plug crimping plier
- Punch down tool
- Coaxial & Network cable stripper
- Professional USB/LAN /9 multi-modular cable tester
- Network plug 8P8C 10pcs/6P6C 10pcs



KD-TK37
Tool Kits

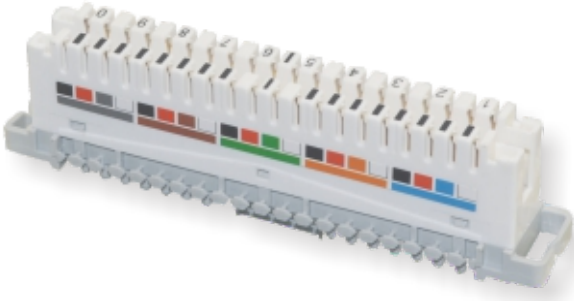
- RJ45 crimping tool
- Lan cable tester
- 2X Screwdrivers
- Cable stripper & cutter
- Easy stripper
- RJ45 Modular plug included





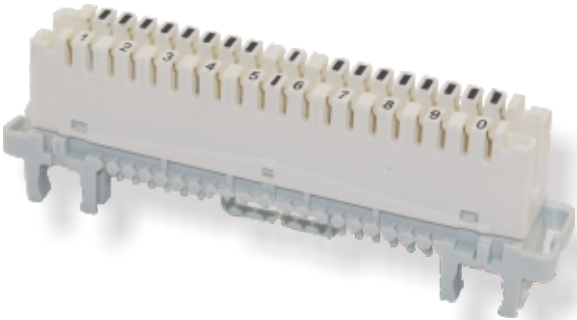
KD-TM001
10 Pairs LSA Module

- A:10 Pairs Connection Module
- B:10 Pairs Disconnection Module



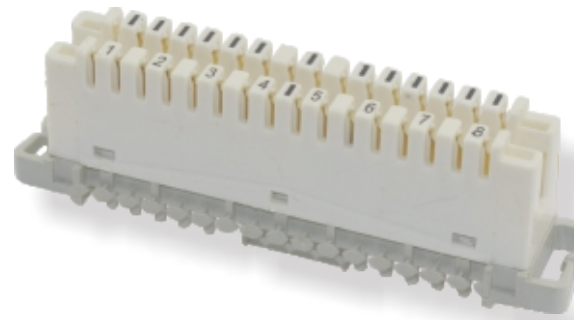
KD-TM003
10 Pairs LSA Module

- A:10 Pairs Connection Module
- B:10 Pairs Disconnection Module



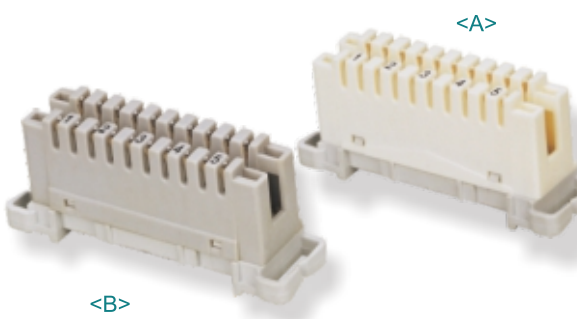
KD-TM002
10 Pairs LSA Module

- A:10 Pairs Connection Module
- B:10 Pairs Disconnection Module



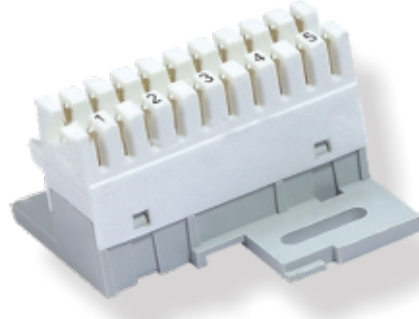
KD-TM004
8 Pairs LSA Module

- A:8 Pairs Connection Module
- B:8 Pairs Disconnection Module



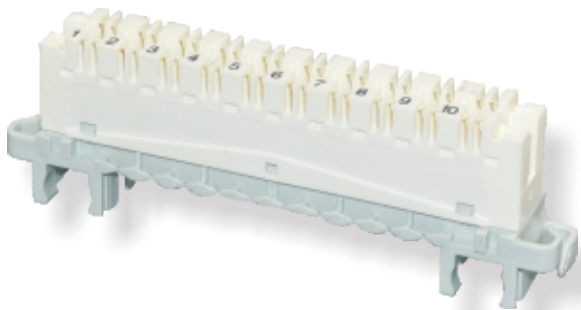
KD-TM005
5 Pairs LSA Module

- A:5 Pairs Connection Module
- B:5 Pairs Disconnection Module

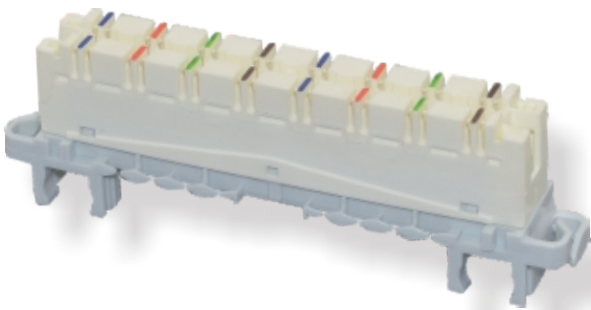


KD-TM048
5 Pairs Disconnection LSA Module

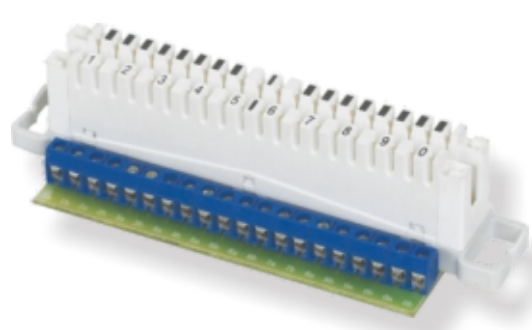
- Surface Mount Type



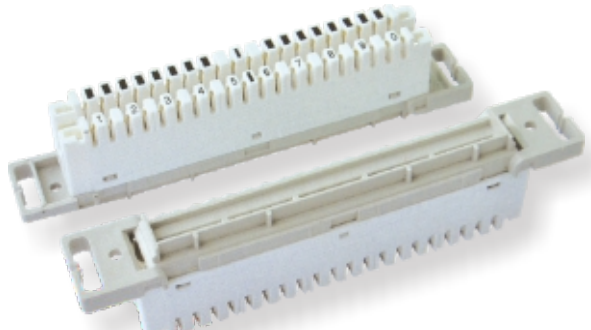
▶ KD-TM049
10 Pairs Profile Highband
• Disconnection LSA Module



▶ KD-TM050
8 Pairs Profile Highband
• Disconnection LSA Module



▶ KD-TM051
10 Pairs Disconnection LSA Module with PCB
• Dimension: 128X37X36mm



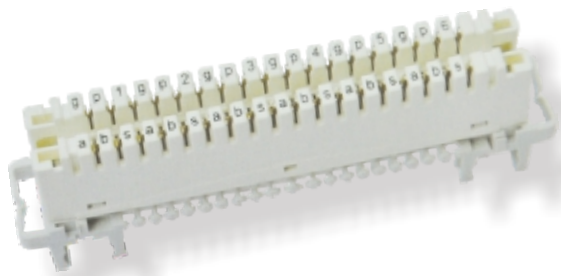
▶ KD-TM052
10 Pairs Disconnection Module for PCB
• Dimension: 138X21X35mm



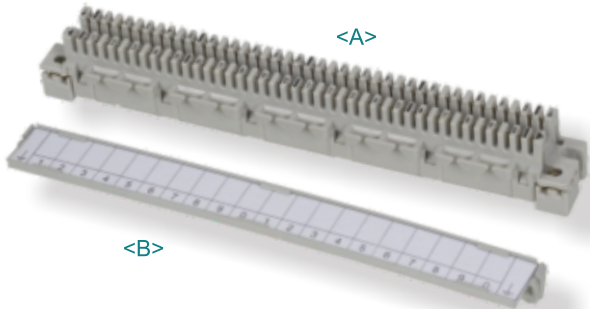
▶ KD-TM053
16 Pairs Disconnection LSA Module
• Dimension: 140X22X40mm



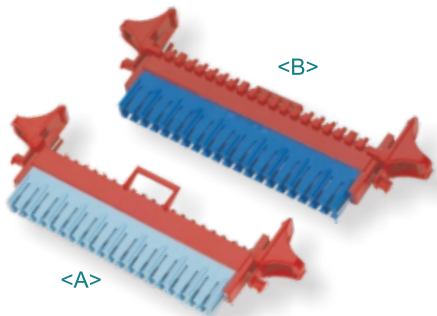
▶ KD-TM054
Disconnection LSA Module 2/6X3
• Dimension: 124X21X40mm



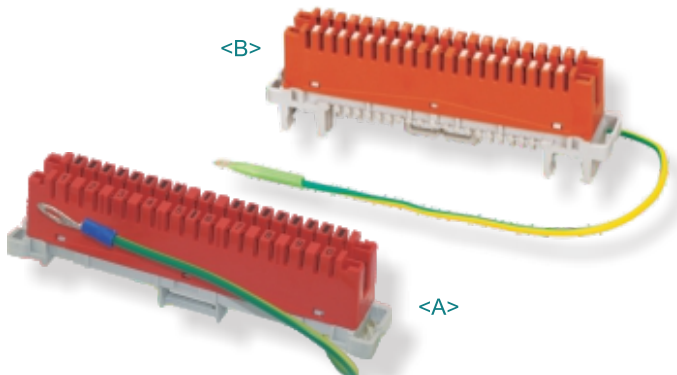
▶ KD-TM054A
Profile Disconnection LSA Module 2/6X3
• Dimension: 124X21X40mm



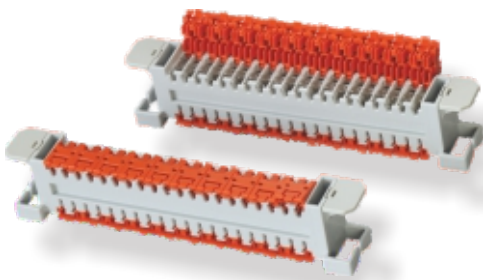
▶ KD-TM055
20 Pairs Connection LSA Module
• A:20 Pairs Connection Module
• B:Label For 20 Pairs Connection Module



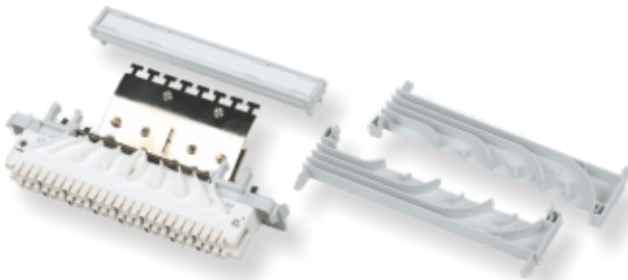
▶ KD-TM056
10 Pairs Module(Pouyet Type)
• A:10 Pairs Connection Module
• B:10 Pairs Disconnection Module



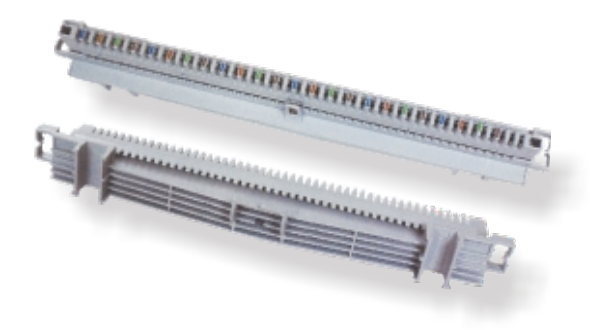
▶ KD-TM007
10 Pairs LSA Earthing Module
• A:For 10 Pairs Mounting Frame
• B:For 10 Pairs Profile Frame



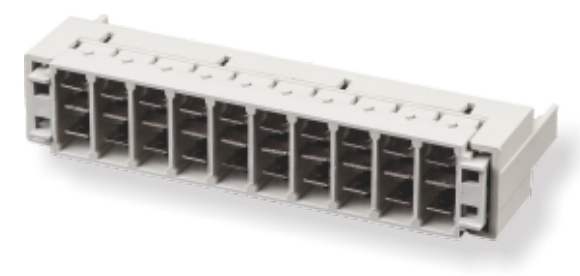
▶ KD-TM057
10 Pairs LSA Module
• Toolless Type For Wiring Connection



▶ KD-TM058
8 Pairs Disconnection LSA Module 2/8X3
• With wire guide and lable holder,metal bracket
• Dimension: 150X30X47mm



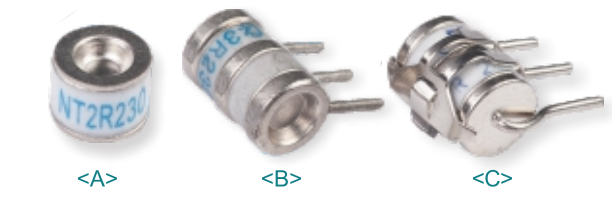
▶ KD-TM059
25 Pairs Feed Through Module
• Wire Guage: 0.4mm-0.65mm



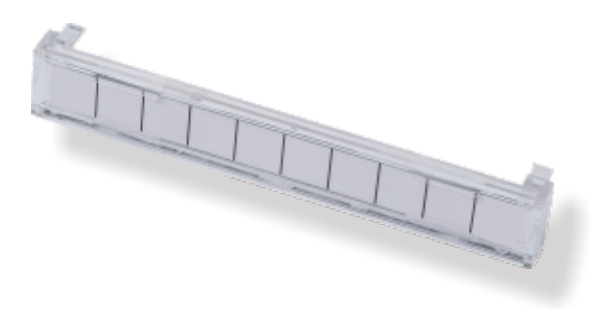
▶ KD-TM009
2 Pole Arrester Magazine
• For 10 Pairs LSA Module
• Size: 113X23X41mm



▶ KD-TM010
3 Pole Arrester Magazine
• For 10 Pairs LSA Module
• Size:113X23X41mm



▶ KD-TM011
Gas Discharge Tube
• A:2 Electrode,230V,8X6mm
• B:3 Electrode,230V,7.5X12mm
• C:3 Electrode,With Fail Safe,230V,7.5X12mm



▶ KD-TM012
Hinged Label Holder
• For 10 Pairs LSA Module



▶ KD-TM060
Hinged Double-side Label Holder
• A:For 10 Pairs Module
• B:For 8 Pairs Module



▶ KD-TM014
Label Holder
• For 8 Pairs Mounting Frame



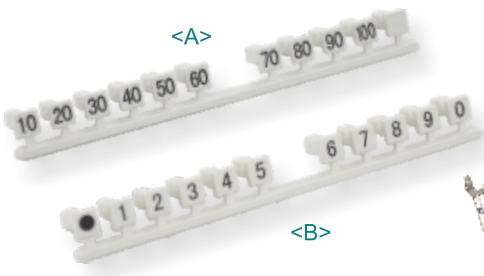
▶ KD-TM014A
Label Holder
• For 10 Pairs Mounting Frame



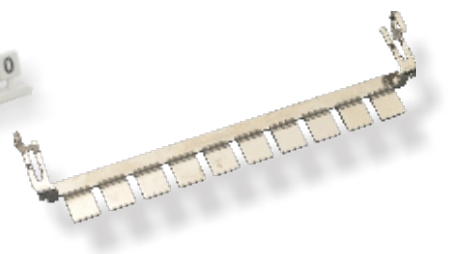
▶ KD-TM014B
Label Holder
• For 10 Pairs Profile Frame



▶ KD-TM014C
Label Holder
• For 10 Pairs Profile Frame



▶ KD-TM061
Number Flags
• A: Printer 10-100
• B: Printer 1-0



▶ KD-TM062
Earth Bar
• For 10 Pairs Module



▶ KD-TM063
Earthing Line
• For LSA Profile Module



▶ KD-TM064
C Type Disconnection Plug
• For C Type Terminal Block



▶ KD-TM065
Disconnection Plug
• For 10 Pairs Disconnection Module

KD-TM066
1 Pair Disconnection Plug
• A:Faking Disconnection Plug
• B:Natural Disconnection Plug

KD-TM067
Lightning Protector Unit
• With 3P Arrester (DC Spark-over Voltage:230V)
• With LED Light

KD-TM068
Lightning Protector Unit
• With 3P Arrester (DC Spark-over Voltage:230V)

KD-TM069
Cat.5e Test Cord
• 4 Pole Test Plug to 8P4C Plug
• Length: 1.5m

KD-TM070
2 Pole Test Cord
• 2 Pole Test Plug to 6P2C Plug
• Length: 1.5m

KD-TM071
4 Pole Test Cord
• 4 Pole Test Plug to 6P4C Plug
• Length: 1.5m

KD-TM072A
2 Pole Test Cord
• 2 Pole test plug to 2 pole test plug
• Length: 1.5m

KD-TM072B
4 Pole Test Cord
• 4 Pole test plug to 4 pole test plug
• Length: 1.5m

KD-TM073A
2 Pole Test Cord
• 2 Pole test cord to 2X alligator plugs
• Length: 1.5m

KD-TM073B
4 Pole Test Cord
• 4 Pole test plug to 4X alligator plugs
• Length: 1.5m

KD-BKF001-1U
19" 1U 30 Pairs Backmount Frame
• For 10 Pairs LSA Modules

KD-BKF002-1U
19" 1U 60 Pairs Backmount Frame
• For 10 Pairs LSA Modules

KD-BKF003-1U
19" 1U 60 Pairs Backmount Frame
• For 10 Pairs LSA Modules

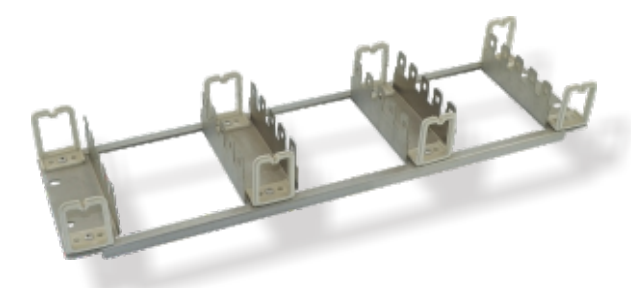
KD-BKF003-2U
19" 2U 90 Pairs Backmount Frame
• For 10 Pairs LSA Modules

KD-BKF003-3U
19" 3U 150 Pairs Backmount Frame
• For 10 Pairs LSA Modules

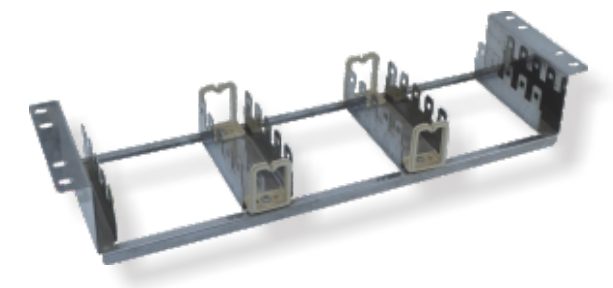
KD-BKF003-4U
19" 4U 180 Pairs Backmount Frame
• For 10 Pairs LSA Modules

KD-BKF004-4U
19" 4U 180 Pairs Backmount Frame
• For 10 Pairs LSA Modules

KD-BKF005-3U
19" 3U 200 Pairs Backmount Frame
• For 10 Pairs LSA Modules



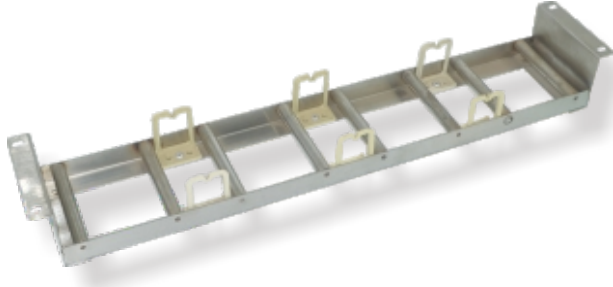
▶ **KD-BKF006**
19" 3U 150 Pairs Back Mount Frame
• For 10 Pairs LSA Modules



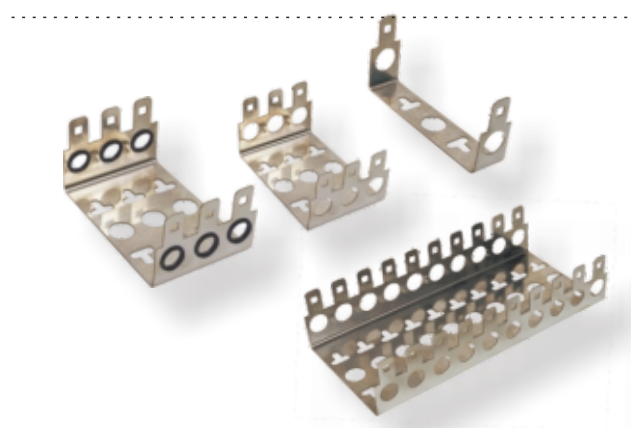
▶ **KD-BKF007**
19" 3U 150 Pairs Back Mount Frame
• For 10 Pairs LSA Modules



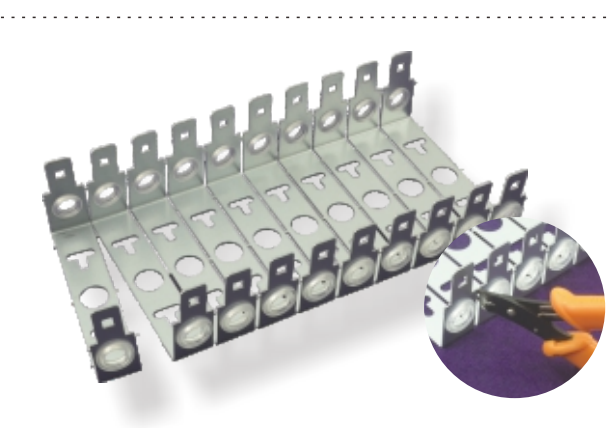
▶ **KD-BKF008**
19" 3U 180 Pairs Mounting Frame
• For 10 Pairs LSA Profile Module



▶ **KD-BKF009**
19" 2U 96 Pairs Mounting Frame
• For 8 Pairs LSA Profile Module



▶ **KD-BKF041**
Back Mount Frame
• For 8 Pairs Or 10 Pairs LSA Module
• 1/2/3/5/10...Ways



▶ **KD-BKF-B**
Back Mount Frame
• For 10 Pairs LSA Module
• 1/2/3/5/10...Ways
• It Could Be Cut Optionally

Lock Joint Connectors & 25 Pairs Splicing Module

Pictures	Termination	Insulation	Conductor	Item. No.
		1.52mm	0.4-0.9mm	KD-TM042-UY2
		1.52mm	0.4-0.7mm	KD-TM042-UY
		1.67mm	0.4-0.9mm	KD-TM042-UR
		1.67mm	0.4-0.9mm	KD-TM042-UG
		2.0-3.3mm	Iron 1.2-1.5mm	KD-TM042-U1B
		1.67mm	0.4-0.9mm	KD-TM042-UB
		1.52mm	0.4-0.7mm	KD-TM042-KT10