



The logo features a large, stylized 'A' in blue on the left, a white ampersand '&' in the center, and a large, stylized 'V' in black on the right. Below this graphic, the word 'COMPONENTS' is written in a bold, black, sans-serif font.

COMPONENTS

NETWORKING PRODUCTS

CATEGORY 5E & CATEGORY6 PRODUCTS

FIBER OPTIC PATCH CABLES

SINGLE MODE SIMPLEX AND DUPLEX MULTIMODE SIMPLEX AND DUPLEX

TELECOMMUNICATION PRODUCTS

Tel : 516-791-1121

Fax : 516-791-1171

Email: sales@avcomponents.net

Web: www.avcomponents.net

TABLE OF CONTENTS

MOLDED BOOTED SNAG FREE CAT 5E PATCH CABLES	PAGE 01
MOLDED BOOTED CAT 6 PATCH CABLES	PAGE 02
“SLEEK” STLYE MOLDED BOOTED SNAG FREE CAT 5E PATCH CABLES	PAGE 03
“SLEEK” STYLE MOLDED BOOTED SNAG FREE CAT 6 PATCH CABLES	PAGE 04
ASSEMBLED “NO BOOTS” CAT 5E PATCH CABLES	PAGE 05
ASSEMBLED “NO BOOTS” CAT 6 PATCH CABLES	PAGE 06
SHIELDED MOLDED BOOTED SNAG FREE CAT 5E PATCH CABLES	PAGE 07
SHIELDED MOLDED BOOTED SNAG FREE CAT 6 PATCH CABLES	PAGE 08
CROSS OVER MOLDED BOOTED SNAG FREE CAT 5E PATCH CABLES	PAGE 09
CROSS OVER MOLDED BOOTED SNAG FREE CAT 6 PATCH CABLES	PAGE 09
SHIELDED CROSS OVER MOLDED BOOTED SNAG FREE CAT 5E CABLES	PAGE 09
SHIELDED CROSS OVER MOLDED BOOTED SNAG FREE CAT6 CABLES	PAGE 09
RJ11/12 KEYSTONE JACKS	PAGE 10
CAT 5E KEYSTONE JACKS	PAGE 10
CAT 6 KEYSTONE JACKS	PAGE 11
CAT 5E INLINE COUPLERS & JUNCTION BOX	PAGE 11
CAT 6 INLINE COUPLERS & JUNCTION BOX	PAGE 12
CAT 5E SURFACE MOUNTS	PAGE 12
CAT 6 SURFACE MOUNTS	PAGE 12
CAT 5E & CAT 6 MODULAR PLUGS	PAGE 12
CAT 5E PATCH PANELS	PAGE 13
CAT 6 PATCH PANELS	PAGE 14
BLANK PATCH PANELS	PAGE 15
MOUNTING HINGES	PAGE 15
RJ45 BOOTS	PAGE 15
KEYSTONE WALL PLATES	PAGE 15
KEYSTONE DECORA’ WALL PLATES	PAGE 15
WALL PLATE INSERTS	PAGE 15
FIBER OPTIC SINGLE MODE SIMPLEX PATCH CABLES	PAGE 16
FIBER OPTIC SINGLE MODE DUPLEX PATCH CABLES	PAGE 17
FIBER OPTIC MULTIMODE SIMPLEX PATCH CABLES	PAGE 17
FIBER OPTIC MULTIMODE DUPLEX PATCH CABLES	PAGE 18
TELEPHONE COIL HANDSET CORDS	PAGE 19
TELEPHONE LINE CORDS	PAGE 19
FLAT SILVER SATIN CABLES FOR VOICE AND DATA	PAGE 19
MODULAR PLUGS	PAGE 20
IDC PLUGS	PAGE 20
BEAN WIRE CONNECTORS	PAGE 20
SURFACE MOUNTS	PAGE 20
WALL PLATES	PAGE 20
INLINE COUPLERS	PAGE 21
TEE ADAPTERS	PAGE 21
DSL FILTER & DSL SPLITTER	PAGE 21
PUNCH DOWN BLOCK & ACCESSORIES, PUNCH DOWN TOOLS & BLADES	PAGE 22
CRIMPING TOOLS & TOOL KITS	PAGE 22

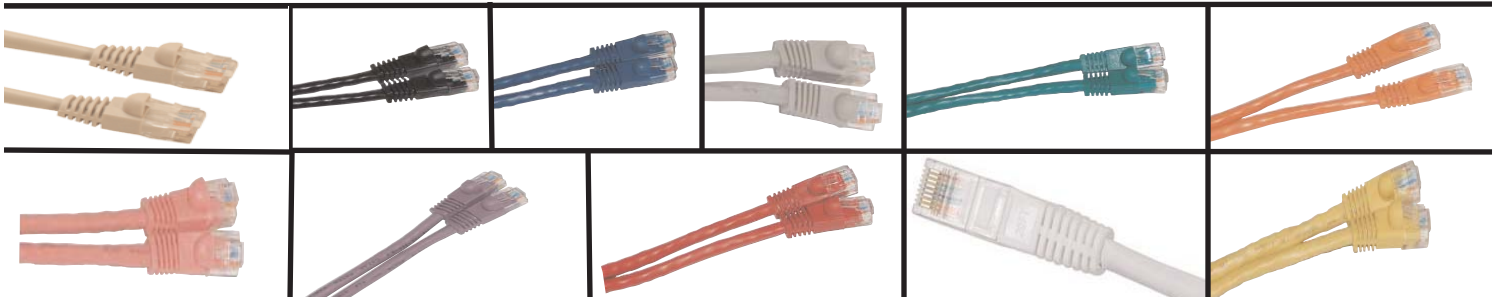
CATEGORY 5E MOLDED BOOTED SNAG FREE STYLE PATCH CABLES

Designed For: Network Adapters, Hubs, Switches, Routers, DSL/Cable Modems, Patch Panels and other Computer Networking applications. Cable length is marked on boot for easy identification

*Certification: TIA/EIA *T568B (AT&T 258A) Wired *UTP Unshielded Twist Pair *CM Type PVC Jacket

*24AWG 4pair Stranded Copper Wire *50 Micron Gold Plated RJ45 Plug *RoHS compliant

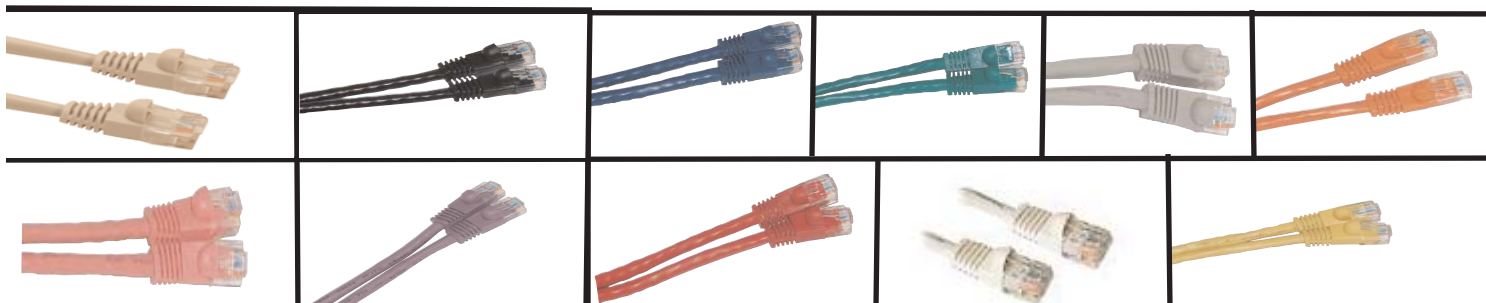
*Colors available: Beige (BE), Black (BK), Blue (BL), Green (GN), Gray (GY), Orange (OR), Pink (PK), Purple (PU), Red (RD), White (WH), and Yellow (YW)



LENGTH	BEIGE	BLACK	BLUE	GRAY	GREEN	ORANGE	PINK	PURPLE	RED	WHITE	YELLOW
0.5FT	PC5EBE 0	PC5EBK 0	PC5EBL 0	PC5EGY 0	PC5EGN 0	PC5EOR 0		PC5EPU 0	PC5ERD 0	PC5EWH 0	PC5EYW 0
1FT	PC5EBE 1	PC5EBK 1	PC5EBL 1	PC5EGY 1	PC5EGN 1	PC5EOR 1	PC5EPK 1	PC5EPU 1	PC5ERD 1	PC5EWH 1	PC5EYW 1
1.5FT	PC5EBE 1.5	PC5EBK 1.5	PC5EBL 1.5	PC5EGY 1.5	PC5EGN 1.5	PC5EOR 1.5			PC5ERD 1.5	PC5EWH 1.5	PC5EYW 1.5
2FT	PC5EBE 2	PC5EBK 2	PC5EBL 2	PC5EGY 2	PC5EGN 2	PC5EOR 2		PC5EPU 2	PC5ERD 2	PC5EWH 2	PC5EYW 2
3FT	PC5EBE 3	PC5EBK 3	PC5EBL 3	PC5EGY 3	PC5EGN 3	PC5EOR 3	PC5EPK 3	PC5EPU 3	PC5ERD 3	PC5EWH 3	PC5EYW 3
4FT	PC5EBK 4	PC5EBK 4	PC5EBL 4	PC5EGY 4	PC5EGN 4	PC5EOR 4		PC5EPU 4	PC5ERD 4	PC5EWH 4	PC5EYW 4
5FT	PC5EBK 5	PC5EBK 5	PC5EBL 5	PC5EGY 5	PC5EGN 5	PC5EOR 5		PC5EPU 5	PC5ERD 5	PC5EWH 5	PC5EYW 5
6FT	PC5EBK 6	PC5EBK 6	PC5EBL 6	PC5EGY 6	PC5EGN 6	PC5EOR 6		PC5EPU 6	PC5ERD 6	PC5EWH 6	PC5EYW 6
7FT	PC5EBK 7	PC5EBK 7	PC5EBL 7	PC5EGY 7	PC5EGN 7	PC5EOR 7		PC5EPU 7	PC5ERD 7	PC5EWH 7	PC5EYW 7
10FT	PC5EBK 10	PC5EBK 10	PC5EBL 10	PC5EGY 10	PC5EGN 10	PC5EOR 10		PC5EPU 10	PC5ERD 10	PC5EWH 10	PC5EYW 10
14FT	PC5EBE 14		PC5EBL 14	PC5EGY 14	PC5EGN 14	PC5EOR 14				PC5EWH 14	PC5EYW 14
15FT	PC5EBE 15	PC5EBK 15	PC5EBL 15	PC5EGY 15	PC5EGN15	PC5EOR 15		PC5EPU 15	PC5ERD 15	PC5EWH 15	PC5EYW 15
20FT		PC5EBK 20	PC5EBL 20	PC5EGY 20	PC5EGN 20	PC5EOR 20		PC5EPU 20	PC5ERD 20	PC5EWH 20	PC5EYW 20
25FT		PC5EBK 25	PC5EBL 25	PC5EGY 25	PC5EGN 25	PC5EOR 25	PC5EPK 25	PC5EPU 25	PC5ERD 25	PC5EWH 25	PC5EYW 25
35FT		PC5EBK 35	PC5EBL 35	PC5EGY 35	PC5EGN 35	PC5EOR 35		PC5EPU 35	PC5ERD 35	PC5EWH 35	PC5EYW 35
50FT	PC5EBE 50	PC5EBK 50	PC5EBL 50	PC5EGY 50	PC5EGN 50	PC5EOR 50	PC5EPK 50	PC5EPU 50	PC5ERD 50	PC5EWH 50	PC5EYW 50
75FT		PC5EBK 75	PC5EBL 75	PC5EGY 75	PC5EGN 75	PC5EOR 75			PC5ERD 75	PC5EWH 75	PC5EYW 75
100FT	PC5EBE 100	PC5EBK 100	PC5EBL 100	PC5EGY 100	PC5EGN 100	PC5EOR 100	PC5EPK 100		PC5ERD 100	PC5EWH 100	PC5EYW 100
150FT		PC5EBK 150	PC5EBL 150	PC5EGY 150	PC5EGN 150	PC5EOR 150			PC5ERD 150	PC5EWH 150	PC5EYW 150
200FT		PC5EBK 200	PC5EBL 200	PC5EGY 200	PC5EGN 200				PC5ERD 200	PC5EWH 200	PC5EYW 200

Ethernet networks are the most common type of networks in existence today. Most of them currently run over unshielded twisted pair (UTP) cable. In this network, cross connections between walls and computers, patch panels and equipment, or between two pieces of equipment use patch cables. This cable is designed to connect from the wall to a computer or from a patch panel to equipment, this is called a straight through or standard patch cable. This patch cable is compliant with EIA/TIA 568 B-2.1 standard at a Category 6 Level (commonly called Cat 6). Cat 6 will support the following speed and protocols: 10 Megabit per second Ethernet (10Base-T), 100 Megabit per second fast Ethernet (100Base-TX) and 1 Gigabit per second Gigabit Ethernet (1000Base-T or 1000Base-TX).

Colors available: Black (BK), Blue (BL), Green (GN), Gray (GY), Orange (OR), Pink (PK), Purple (PU), Red (RD), White (WH), and Yellow (YW)



LENGTH	BEIGE	BLACK	BLUE	GRAY	GREEN	ORANGE	PINK	PURPLE	RED	WHITE	YELLOW
0.5FT	PC6BE 0	PC6BK 0	PC6BL 0	PC6GY 0	PC6GN 0	PC6OR 0		PC6PU 0	PC6RD 0	PC6WH 0	PC6YW 0
1FT	PC6BE 1	PC6BK 1	PC6BL 1	PC6GY 1	PC6GN 1	PC6OR 1		PC6PU 1	PC6RD 1	PC6WH 1	PC6YW 1
1.5FT		PC6BK 1.5	PC6BL 1.5	PC6GY 1.5	PC6GN 1.5	PC6OR 1.5			PC6RD 1.5	PC6WH 1.5	PC6YW 1.5
2FT	PC6BE 2	PC6BK 2	PC6BL 2	PC6GY 2	PC6GN 2	PC6OR 2		PC6PU 2	PC6RD 2	PC6WH 2	PC6YW 2
3FT	PC6BE 3	PC6BK 3	PC6BL 3	PC6GY 3	PC6GN 3	PC6OR 3		PC6PU 3	PC6RD 3	PC6WH 3	PC6YW 3
4FT	PC6BE 4	PC6BK 4	PC6BL 4	PC6GY 4	PC6GN 4	PC6OR 4		PC6PU 4	PC6RD 4	PC6WH 4	PC6YW 4
5FT	PC6BE 5	PC6BK 5	PC6BL 5	PC6GY 5	PC6GN 5	PC6OR 5		PC6PU 5	PC6RD 5	PC6WH 5	PC6YW 5
6FT	PC6BE 6	PC6BK 6	PC6BL 6	PC6GY 6	PC6GN 6	PC6OR 6		PC6PU 6	PC6RD 6	PC6WH 6	PC6YW 6
7FT	PC6BE 7	PC6BK 7	PC6BL 7	PC6GY 7	PC6GN 7	PC6OR 7		PC6PU 7	PC6RD 7	PC6WH 7	PC6YW 7
10FT	PC6BE 10	PC6BK 10	PC6BL 10	PC6GY 10	PC6GN 10	PC6OR 10		PC6PU 10	PC6RD 10	PC6WH 10	PC6YW 10
14FT	PC6BE 14			PC6GY 14					PC6RD 14		
15FT	PC6BE 15	PC6BK 15	PC6BL 15	PC6GY 15	PC6GN 15	PC6OR 15		PC6PU 15	PC6RD 15	PC6WH 15	PC6YW 15
20FT		PC6BK 20	PC6BL 20	PC6GY 20	PC6GN 20	PC6OR 20			PC6RD 20	PC6WH 20	PC6YW 20
25FT	PC6BE 25	PC6BK 25	PC6BL 25	PC6GY 25	PC6GN 25	PC6OR 25		PC6PU 25	PC6RD 25	PC6WH 25	PC6YW 25
50FT	PC6BE 50	PC6BK 50	PC6BL 50	PC6GY 50	PC6GN 50	PC6OR 50		PC6PU 50	PC6RD 50	PC6WH 50	PC6YW 50
75FT	PC6BE 75	PC6BK 75	PC6BL 75	PC6GY 75		PC6OR 75		PC6PU 75		PC6WH 75	
100FT	PC6BE 100	PC6BK 100	PC6BL 100	PC6GY 100	PC6GN 100	PC6OR 100			PC6RD 100	PC6WH 100	PC6YW 100
150FT		PC6BK 150	PC6BL 150	PC6GY 150	PC6GN 150	PC6OR 150			PC6RD 150	PC6WH 150	PC6YW 150
200FT		PC6BK 200	PC6BL 200	PC6GY 200	PC6GN 200	PC6OR 200			PC6RD 200	PC6WH 200	PC6YW 200



LENGTH	BLACK (BK)	BLUE (BL)	GREEN (GR)	GRAY (GY)	ORANGE (OR)	PURPLE (PL)	RED (RE)	WHITE (WH)	YELLOW (YL)
1FT	PC5BK1	PC5BL1	PC5GR1	PC5GY1	PC5OR1	PC5PL1	PC5RE1	PC5WH1	PC5YL1
2FT	PC5BK2	PC5BL2	PC5GR2	PC5GY2	PC5OR2		PC5RE2	PC5WH2	PC5YL2
3FT	PC5BK3	PC5BL3	PC5GR3	PC5GY3	PC5OR3	PC5PL3	PC5RE3	PC5WH3	PC5YL3
4FT	PC5BK4	PC5BL4		PC5GY4					PC5YL4
5FT	PC5BK5	PC5BL5	PC5GR5	PC5GY5	PC5OR5	PC5PL5	PC5RE5	PC5WH5	PC5YL5
6FT		PC5BL6		PC5GY6					PC5YL6
7FT	PC5BK7	PC5BL7	PC5GR7	PC5GY7	PC5OR7	PC5PL7	PC5RE7	PC5WH7	PC5YL7
8FT		PC5BL8							
10FT	PC5BK10	PC5BL10	PC5GR10	PC5GY10	PC5OR10	PC5PL10	PC5RE10	PC5WH10	PC5YL10
14FT	PC5BK14	PC5BL14	PC5GR14	PC5GY14	PC5OR14	PC5PL14	PC5RE14	PC5WH14	PC5YL14
15FT	PC5BK15	PC5BL15		PC5GY15			PC5RE15	PC5WH15	PC5YL15
20FT	PC5BK20	PC5BL20		PC5GY20					PC5YL20
25FT	PC5BK25	PC5BL25	PC5GR25	PC5GY25	PC5OR25	PC5PL25	PC5RE25	PC5WH25	PC5YL25
35FT		PC5BL35		PC5GY35					
50FT	PC5BK50	PC5BL50	PC5GR50	PC5GY50	PC5OR50	PC5PL50	PC5RE50	PC5WH50	PC5YL50
75FT		PC5BL75		PC5GY75				PC5WH75	
100FT	PC5BK100	PC5BL100	PC5GR100	PC5GY100	PC5OR100		PC5RE100	PC5WH100	PC5YL100

MOLDED BOOTED SNAG FREE “ SLEEK “ STYLE BOOTS



LENGTH	BLACK (BK)	BLUE (BL)	GREEN (GR)	GRAY (GY)	ORANGE (OR)	PURPLE (PL)	RED (RE)	WHITE (WH)	YELLOW (YL)
1FT	PC6BK1	PC6BL1	PC6GR1	PC6GY1		PC6PL1	PC6RE1	PC6WH1	PC6YL1
2FT	PC6BK2	PC6BL2		PC6GY2	PC6OR2		PC6RE2	PC6WH2	PC6YL2
3FT	PC6BK3	PC6BL3	PC6GR3	PC6GY3	PC6OR3	PC6PL3	PC6RE3	PC6WH3	PC6YL3
5FT	PC6BK5	PC6BL5	PC6GR5	PC6GY5	PC6OR5	PC6PL5	PC6RE5	PC6WH5	PC6YL5
7FT	PC6BK7	PC6BL7	PC6GR7	PC6GY7	PC6OR7	PC6PL7	PC6RE7	PC6WH7	PC6YL7
10FT	PC6BK10	PC6BL10	PC6GR10	PC6GY10	PC6OR10	PC6PL10	PC6RE10	PC6WH10	PC6YL10
14FT	PC6BK14	PC6BL14	PC6GR14	PC6GY14	PC6OR14	PC6PL14	PC6RE14	PC6WH14	PC6YL14
15FT		PC6BL15							
20FT		PC6BL20		PC6GY14		PC6PL14			
25FT	PC6BK25	PC6BL25	PC6GR25	PC6GY25	PC6OR25	PC6PL25	PC6RE25	PC6WH25	PC6YL25
50FT	PC6BK50	PC6BL50	PC6GR50	PC6GY50	PC6OR50	PC6PL50	PC6RE50	PC6WH50	PC6YL50
100FT	PC6BK100	PC6BL100	PC6GR100	PC6GY100	PC6OR100		PC6RE100	PC6WH100	PC6YL100

ASSEMBLED "NO BOOTS" CAT 5E PATCH CABLES

* Designed For: Network Adapters, Hubs, Switches, Routers, DSL/Cable Modems, Patch Panels and other Computer Networking applications.

* Certification: TIA/EIA * T568B (AT&T 258A) Wired * UTP Unshielded Twist Pair* CM Type PVC Jacket

* 24AWG 4pair Stranded Copper Wire * 50 Micron Gold Plated RJ45 Plug * RoHS compliant

Colors Available: Black(BK), BLue(BL), Gray(GY), Green(GN), Orange(OR), Purple(PU),Red(RD), White(WH), Yellow(YW)

Please note, assembled patch cables are generally a non-stock item, please call for lead times



LENGTH	BLACK (BK)	BLUE (BL)	GRAY (GY)	GREEN (GN)	ORANGE (OR)	PURPLE (PU)	RED (RD)	WHITE (WH)	YELLOW (YW)
0.5FT	PC5E BK0A	PC5E BL0A	PC5E GY0A	PC5E GN0A	PC5E OR0A	PC5E PU0A	PC5E RD0A	PC5E WH0A	PC5E YW0A
1FT	PC5E BK1A	PC5E BL1A	PC5E GY1A	PC5E GN1A	PC5E OR1A		PC5E RD1A	PC5E WH1A	PC5E YW1A
2FT	PC5E BK2A	PC5E BL2A	PC5E GY2A	PC5E GN2A	PC5E OR2A	PC5E PU2A	PC5E RD2A	PC5E WH2A	PC5E YW2A
3FT	PC5E BK3A	PC5E BL3A	PC5E GY3A	PC5E GN3A	PC5E OR3A	PC5E PU3A	PC5E RD3A	PC5E WH3A	PC5E YW3A
4FT	PC5E BK4A	PC5E BL4A	PC5E GY4A	PC5E GN4A	PC5E OR4A	PC5E PU4A	PC5E RD4A	PC5E WH4A	PC5E YW4A
5FT	PC5E BK5A	PC5E BL5A	PC5E GY5A	PC5E GN5A	PC5E OR5A	PC5E PU5A	PC5E RD5A	PC5E WH5A	PC5E YW5A
6FT	PC5E BK6A	PC5E BL6A	PC5E GY6A	PC5E GN6A	PC5E OR6A	PC5E PU6A	PC5E RD6A	PC5E WH6A	PC5E YW6A
7FT	PC5E BK7A	PC5E BL7A	PC5E GY7A	PC5E GN7A	PC5E OR7A	PC5E PU7A	PC5E RD7A	PC5E WH7A	PC5E YW7A
10FT	PC5E BK10A	PC5E BL10A	PC5E GY10A	PC5E GN10A	PC5E OR10A	PC5E PU10A	PC5E RD10A	PC5E WH10A	PC5E YW10A
15FT	PC5E BK15A	PC5E BL15A	PC5E GY15A	PC5E GN15A	PC5E OR15A	PC5E PU15A	PC5E RD15A	PC5E WH15A	PC5E YW15A
20FT	PC5E BK20A	PC5E BL20A	PC5E GY20A	PC5E GN20A	PC5E OR20A		PC5E RD20A	PC5E WH20A	PC5E YW20A
25FT	PC5E BK25A	PC5E BL25A	PC5E GY25A	PC5E GN25A	PC5E OR25A	PC5E PU25A	PC5E RD25A	PC5E WH25A	PC5E YW25A
50FT	PC5E BK50A	PC5E BL50A	PC5E GY50A	PC5E GN50A	PC5E OR50A	PC5E PU50A	PC5E RD50A	PC5E WH50A	PC5E YW50A
75FT	PC5E BK75A	PC5E BL75A	PC5E GY75A	PC5E GN75A	PC5E OR75A		PC5E RD75A	PC5E WH75A	
100FT	PC5E BK100A	PC5E BL100A	PC5E GY100A		PC5E OR100A		PC5E RD100A	PC5E WH100A	
150FT	PC5E BK150A		PC5E GY150A	PC5E GN150A			PC5E RD150A	PC5E WH150A	PC5E YW150A
200FT	PC5E BK200A		PC5E GY200A				PC5E RD200A		PC5E YW200A

ASSEMBLED "NO BOOTS" STYLE CAT 6 PATCH CABLES

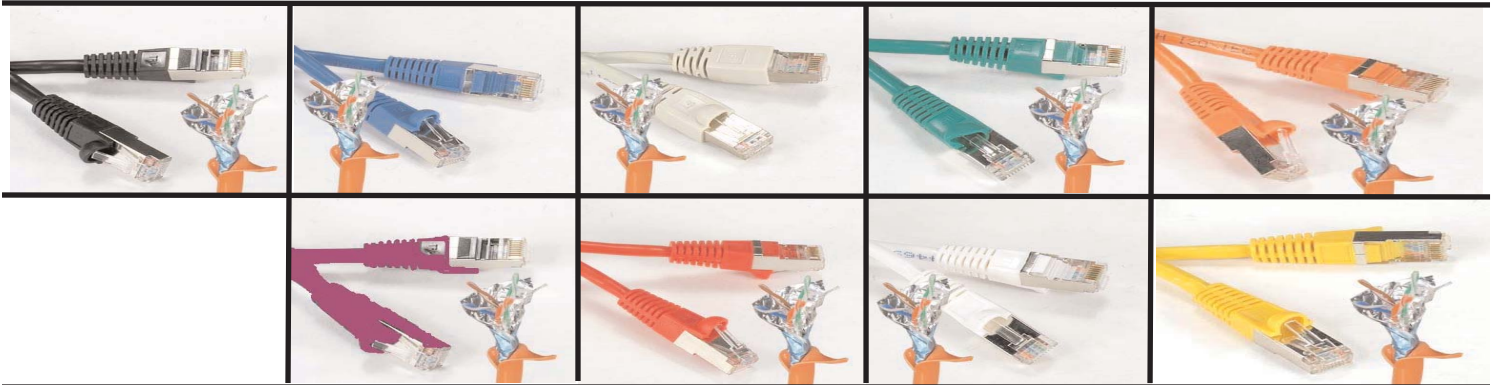
* Designed For: Network Adapters, Hubs, Switches, Routers, DSL/Cable Modems, Patch Panels and other Computer Networking applications. * Certification: TIA/EIA * T568B (AT&T 258A) Wired * UTP Unshielded Twist Pair
 * CM Type PVC Jacket * 24AWG 4pair Stranded Copper Wire * 50 Micron Gold Plated RJ45 Plug



LENGTH	BLACK (BK)	BLUE (BL)	GRAY (GY)	GREEN (GN)	ORANGE (OR)	PURPLE (PU)	RED (RD)	WHITE (WH)	YELLOW (YW)
0.5FT	PC6BK0A	PC6BL0A	PC6GY0A	PC6GN0A	PC6OR0A	PC6PU0A	PC6RD0A	PC6WH0A	PC6YW0A
1FT	PC6BK1A	PC6BL1A	PC6GY1A	PC6GN1A	PC6OR1A		PC6RD1A	PC6WH1A	PC6YW1A
2FT	PC6BK2A	PC6BL2A	PC6GY2A	PC6GN2A	PC6OR2A		PC6RD2A	PC6WH2A	PC6YW2A
3FT	PC6BK3A	PC6BL3A	PC6GY3A	PC6GN3A	PC6OR3A	PC6PU3A	PC6RD3A	PC6WH3A	PC6YW3A
4FT	PC6BK4A	PC6BL4A	PC6GY4A	PC6GN4A	PC6OR4A	PC6PU4A	PC6RD4A	PC6WH4A	PC6YW4A
5FT	PC6BK5A	PC6BL5A	PC6GY5A	PC6GN5A	PC6OR5A	PC6PU5A	PC6RD5A	PC6WH5A	PC6YW5A
6FT	PC6BK6A	PC6BL6A	PC6GY6A	PC6GN6A	PC6OR6A		PC6RD6A	PC6WH6A	PC6YW6A
7FT	PC6BK7A	PC6BL7A	PC6GY7A	PC6GN7A	PC6OR7A	PC6PU7A	PC6RD7A	PC6WH7A	PC6YW7A
10FT	PC6BK 10A	PC6BL 10A	PC6GY 10A	PC6GN 10A	PC6OR 10A	PC6PU 10A	PC6RD 10A	PC6WH 10A	PC6YW 10A
15FT	PC6BK 15A	PC6BL 15A	PC6GY 15A	PC6GN 15A	PC6OR 15A		PC6RD 15A	PC6WH 15A	PC6YW 15A
20FT	PC6BK 20A	PC6BL 20A	PC6GY 20A	PC6GN 20A	PC6OR 20A		PC6RD 20A	PC6WH 20A	PC6YW 20A
25FT	PC6BK 25A	PC6BL 25A	PC6GY 25A	PC6GN 25A	PC6OR 25A	PC6PU 25A	PC6RD 25A	PC6WH 25A	PC6YW 25A
50FT	PC6BK 50A	PC6BL 50A	PC6GY 50A	PC6GN 50A	PC6OR 50A		PC6RD 50A	PC6WH 50A	PC6YW 50A
75FT	PC6BK 75A	PC6BL 75A	PC6GY 75A					PC6WH 75A	
100FT	PC6BK 100A		PC6GY 100A	PC6GN 100A					PC6YW 100A
150FT								PC6WH 150A	
200FT	PC6BK 200A		PC6GY 200A						

SHIELDED MOLDED BOOTED SNAG FREE CAT5E PATCH CABLES

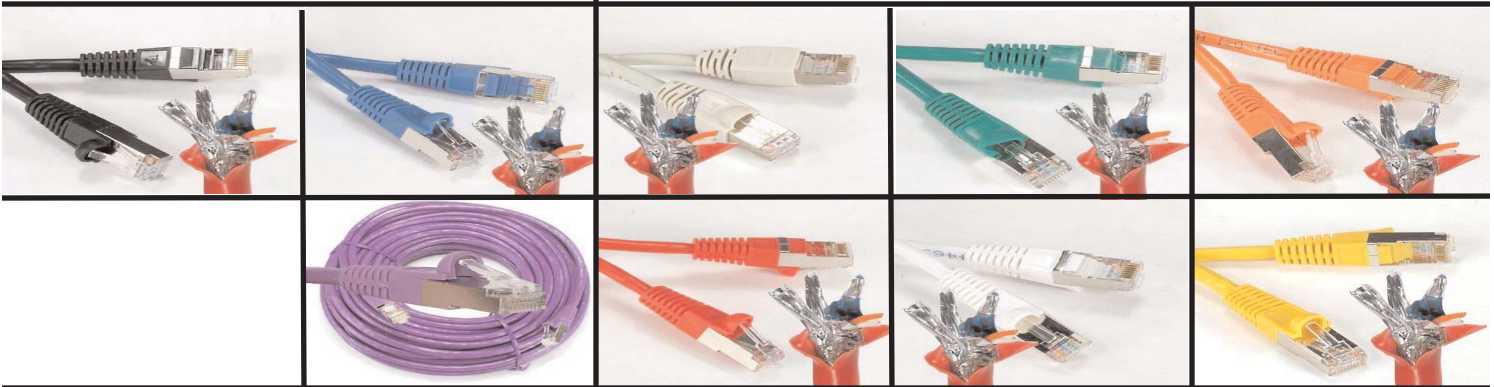
* Designed For: Network Adapters, Hubs, Switches, Routers, DSL/Cable Modems, Patch Panels and other Computer Networking applications. * Cable length is marked on boot for easy identification * Certification: TIA/EIA
 * T568B (AT&T 258A) Wired * STP Shielded Twist Pair * CM Type PVC Jacket * 26AWG 4pair Stranded Copper Wire
 * 50 Micron Gold Plated RJ45 Plug * RoHS compliant **Shielded cables are non-stock items, call for lead time**



LENGTH	BLACK (BK)	BLUE (BL)	GRAY (GY)	GREEN (GN)	ORANGE (OR)	PURPLE (PU)	RED (RD)	WHITE (WH)	YELLOW (YW)
0.5FT	PC5ES BK0	PC5ES BL0	PC5ES GY0	PC5ES GN0	PC5ES OR0		PC5ES RD0	PC5ES WH0	PC5ES YW0
1FT	PC5ES BK1	PC5ES BL1	PC5ES GY1	PC5ES GN1	PC5ES OR1	PC5ES PU1	PC5ES RD1	PC5ES WH1	PC5ES YW1
2FT	PC5ES BK2	PC5ES BL2	PC5ES GY2	PC5ES GN2	PC5ES OR2		PC5ES RD2	PC5ES WH2	PC5ES YW2
3FT	PC5ES BK3	PC5ES BL3	PC5ES GY3	PC5ES GN3	PC5ES OR3	PC5ES PU3	PC5ES RD3	PC5ES WH3	PC5ES YW3
4FT	PC5ES BK4	PC5ES BL4	PC5ES GY4	PC5ES GN4	PC5ES OR4		PC5ES RD4	PC5ES WH4	PC5ES YW4
5FT	PC5ES BK5	PC5ES BL5	PC5ES GY5	PC5ES GN5	PC5ES OR5	PC5ES PU5	PC5ES RD5	PC5ES WH5	PC5ES YW5
6FT	PC5ES BK6	PC5ES BL6	PC5ES GY6	PC5ES GN6	PC5ES OR6	PC5ES PU6	PC5ES RD6	PC5ES WH6	PC5ES YW6
7FT	PC5ES BK7	PC5ES BL7	PC5ES GY7	PC5ES GN7	PC5ES OR7	PC5ES PU7	PC5ES RD7	PC5ES WH7	PC5ES YW7
10FT	PC5ES BK10	PC5ES BL10	PC5ES GY10	PC5ES GN10	PC5ES OR10	PC5ES PU10	PC5ES RD10	PC5ES WH10	PC5ES YW10
15FT	PC5ES BK15	PC5ES BL15	PC5ES GY15	PC5ES GN15	PC5ES OR15	PC5ES PU15	PC5ES RD15	PC5ES WH15	PC5ES YW15
20FT	PC5ES BK20	PC5ES BL20	PC5ES GY20	PC5ES GN20	PC5ES OR20		PC5ES RD20	PC5ES WH20	PC5ES YW20
25FT	PC5ES BK25	PC5ES BL25	PC5ES GY25	PC5ES GN25	PC5ES OR25	PC5ES PU25	PC5ES RD25	PC5ES WH25	PC5ES YW25
50FT	PC5ES BK50	PC5ES BL50	PC5ES GY50	PC5ES GN50	PC5ES OR50		PC5ES RD50	PC5ES WH50	PC5ES YW50
75FT	PC5ES BK75	PC5ES BL75	PC5ES GY75	PC5ES GN75	PC5ES OR75		PC5ES RD75	PC5ES WH75	PC5ES YW75
100FT	PC5ES BK100	PC5ES BL100	PC5ES GY100	PC5ES GN100	PC5ES OR100	PC5ES PU100	PC5ES RD100	PC5ES WH100	PC5ES YW100
150FT	PC5ES BK150	PC5ES BL150	PC5ES GY150	PC5ES GN150			PC5ES RD150	PC5ES WH150	PC5ES YW150
200FT	PC5ES BK200	PC5ES BL200						PC5ES WH200	

SHIELDED MOLDED BOOTED SNAG FREE CAT 6 PATCH CABLES

* Designed For: Network Adapters, Hubs, Switches, Routers, DSL/Cable Modems, Patch Panels and other Computer Networking applications. * Cable length is marked on boot for easy identification * Certification: TIA/EIA
 * T568B (AT&T 258A) Wired* STP Shielded Twist Pair* CM Type PVC Jacket* 26AWG 4pair Stranded Copper Wire
 * 50 Micron Gold Plated RJ45 Plug * RoHS compliant



LENGTH	BLACK (BK)	BLUE (BL)	GRAY (GY)	GREEN (GN)	ORANGE (OR)	PURPLE (PU)	RED (RD)	WHITE (WH)	YELLOW (YW)
0.5FT	PC6S BK0	PC6S BL0	PC6S GY0	PC6S GN0	PC6S OR0		PC6S RD0	PC6S WH0	PC6S YW0
1FT	PC6S BK1	PC6S BL1	PC6S GY1	PC6S GN1	PC6S OR1	PC6S PU1	PC6S RD1	PC6S WH1	PC6S YW1
2FT	PC6S BK2	PC6S BL2	PC6S GY2	PC6S GN2	PC6S OR2		PC6S RD2	PC6S WH2	PC6S YW2
3FT	PC6S BK3	PC6S BL3	PC6S GY3	PC6S GN3	PC6S OR3	PC6S PU3	PC6S RD3	PC6S WH3	PC6S YW3
4FT	PC6S BK4	PC6S BL4	PC6S GY4	PC6S GN4	PC6S OR4		PC6S RD4	PC6S WH4	PC6S YW4
5FT	PC6S BK5	PC6S BL5	PC6S GY5	PC6S GN5	PC6S OR5		PC6S RD5	PC6S WH5	PC6S YW5
6FT	PC6S BK6	PC6S BL6	PC6S GY6	PC6S GN6	PC6S OR6	PC6S PU6	PC6S RD6	PC6S WH6	PC6S YW6
7FT	PC6S BK7	PC6S BL7	PC6S GY7	PC6S GN7	PC6S OR7	PC6S PU7	PC6S RD7	PC6S WH7	PC6S YW7
10FT	PC6S BK10	PC6S BL10	PC6S GY10	PC6S GN10	PC6S OR10		PC6S RD10	PC6S WH10	PC6S YW10
15FT	PC6S BK15	PC6S BL15	PC6S GY15	PC6S GN15	PC6S OR15		PC6S RD15	PC6S WH15	PC6S YW15
20FT	PC6S BK20	PC6S BL20	PC6S GY20	PC6S GN20	PC6S OR20		PC6S RD20	PC6S WH20	PC6S YW20
25FT	PC6S BK25	PC6S BL25	PC6S GY25	PC6S GN25	PC6S OR25	PC6S PU25	PC6S RD25	PC6S WH25	PC6S YW25
50FT	PC6S BK50	PC6S BL50	PC6S GY50		PC6S OR50		PC6S RD50	PC6S WH50	PC6S YW50
75FT	PC6S BK75	PC6S BL75	PC6S GY75		PC6S OR75	PC6S PU75	PC6S RD75	PC6S WH75	PC6S YW75
100FT	PC6S BK100	PC6S BL100	PC6S GY100	PC6S GN100	PC6S OR100	PC6S PU100	PC6S RD100	PC6S WH100	PC6S YW100
150FT	PC6S BK150	PC6S BL150	PC6S GY150						
200FT	PC6S BK200	PC6S BL200	PC6S GY200	PC6S GN200	PC6S OR200		PC6S RD200	PC6S WH200	PC6S YW200

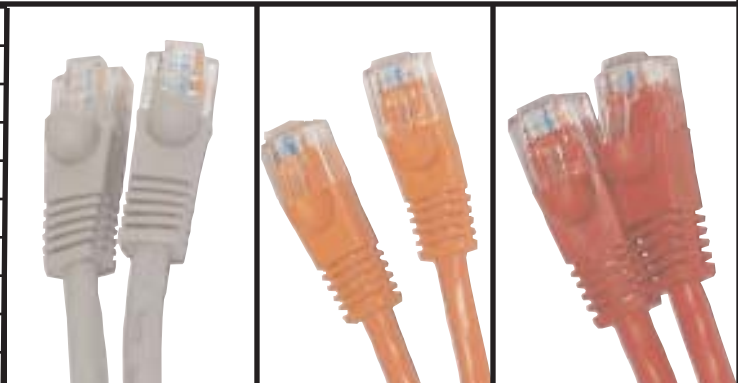
CROSS OVER MOLDED BOOTED SNAG FREE CAT5E PATCH CABLES

* TIA/EIA 568A T568B Wired * UTP Unshielded Twist Pair * CM Type PVC Jacket
 * 24AWG 4pair Stranded Copper Wire * 50 Micron Gold Plated RJ45 Plug * Molded Boot on Each End.

Cross Over Network cable with the Universal boot for connecting two network devices. Ethernet networks are the most common type of networks in existence today. Most of them currently run over twisted pair (UTP) cable. In this network, cross connections between walls and computers, patch panels and equipment, or between two pieces of equipment use patch cables. This cable is designed to go between two pieces of equipment. This patch cable is compliant with EIA/TIA 568 B.2 standard at a Enhanced Category 5 Level (commonly called Cat 5e).

Cat 5e will support the following speed and protocols: 10 Megabit per second Ethernet (10Base-T), 100 Megabit per second fast Ethernet (100Base-TX) and 1 Gigabit per second gigabit Ethernet (1000Base-T).

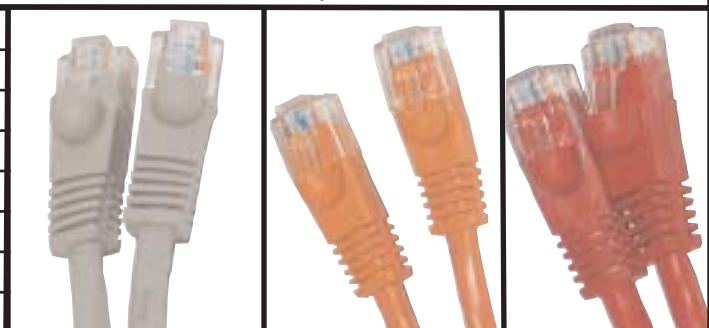
LENGTH	GRAY	ORANGE	RED
3FT	PC5EXGY3	PC5EXOR3	PC5EXRD3
5FT	PC5EXGY5	PC5EXOR5	PC5EXRD5
7FT	PC5EXGY7	PC5EXOR7	PC5EXRD7
10FT	PC5EXGY10	PC5EXOR10	PC5EXRD10
14FT	PC5EXGY14	PC5EXOR14	PC5EXRD14
25FT	PC5EXGY25	PC5EXOR25	PC5EXRD25
50FT	PC5EXGY50	PC5EXOR50	PC5EXRD50
75FT	PC5EXGY75		
100FT	PC5EXGY100		



CROSSOVER MOLDED BOOTED SNAG FREE CAT 6 PATCH CABLES

Ethernet networks are the most common type of networks in existence today. Most of them currently run over twisted pair (UTP) cable. In this network, cross connections between walls and computers, patch panels and equipment, or between two pieces of equipment use patch cables. This cable is designed to go between two pieces of equipment. This patch cable is compliant with EIA/TIA 568 B.2-1 standard at a Category 6 Level (commonly called Cat 6). Cat 6 will support the following speed and protocols: 10 Megabit per second Ethernet (10Base-T), 100 Megabit per second fast Ethernet (100Base-TX) and 1 Gigabit per second gigabit Ethernet (1000Base-T or 1000Base-TX).

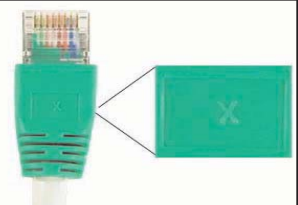
LENGTH	GRAY	ORANGE	RED
3FT	PC6XGY3	PC6XOR3	PC6XRD3
7FT	PC6XGY7	PC6XOR7	PC6XRD7
10FT	PC6XGY10	PC6XOR10	PC6XRD10
14FT	PC6XGY14	PC6XOR14	PC6XRD14
25FT	PC6XGY25	PC6XOR25	PC6XRD25
50FT	PC6XGY50	PC6XOR50	
100FT	PC6XGY100	PC6XOR100	



SHIELDED CROSS OVER MOLDED BOOTED SNAG FREE CAT5E PATCH CABLES

* TIA/EIA 568A T568B Wired * STP Shielded Twist Pair * CM Type PVC Jacket
 * 24AWG 4pair Stranded Copper Wire* 50 Micron Gold Plated RJ45 Plug
 * Molded Boot on Each End * Cable Length marked on Boot (Gray Cable, Green Boot)

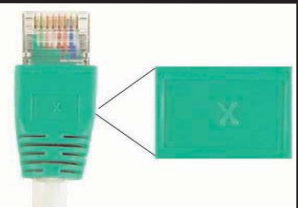
LENGTH	1	3	7	10	15	25	50	75	100
PART#	PC5ESX GY1	PC5ESX GY3	PC5ESX GY7	PC5ESX GY10	PC5ESX GY15	PC5ESX GY25	PC5ESX GY50	PC5ESX GY75	PC5ESX GY100



SHIELDED CROSSOVER MOLDED BOOTED SNAG FREE CAT6PATCH CABLES

* TIA/EIA 568A T568B Wired * STP Shielded Twist Pair * CM Type PVC Jacket
 * 24AWG 4pair Stranded Gray Copper Wire * 50 Micron Gold Plated RJ45 Plug
 * Green Molded Boot on Each End * Cable Length marked on Boot

LENGTH	1	3	7	10	15	25	50	75	100
PART#	PC6SX GY1	PC6SX GY3	PC6SX GY7	PC6SX GY10	PC6SX GY15	PC6SX GY25	PC6SX GY50	PC6SX GY75	PC6SX GY100



Specification: RJ-11/12 keystone jack is 6-position 6-conductor (6P6C) and designed for voice application.

- * Terminate with 110 punch down tool
- * Includes an integrated color wiring diagram
- * Available in black, ivory, white
- * Termination cap included * UL listed



PART#	DESCRIPTION
KJ3BK	RJ11/12 110 Type Keystone Jack Black
KJ3IV	RJ11/12 110 Type Keystone Jack Ivory
KJ3WH	RJ11/12 110 Type Keystone Jack White
KJ3BKSI	RJ11/12 (Cat.3) ToolLess Keystone Jack Black
KJ3IVSI	RJ11/12 (Cat.3) ToolLess Keystone Jack Ivory
KJ3WHSI	RJ11/12 (Cat.3) ToolLess Keystone Jack White



CAT 5E 180° KEYSTONE JACKS

Specification: Cat.5E 180° RJ-45 keystone jack is 8-position

8-conductor (8P8C) and designed for computer networking. It is engineered to provide superior performance and reliability, supporting up to Gigabit Ethernet applications. The advanced printed circuit board design is tuned to provide optimum signal quality with maximum headroom, allowing it to exceed TIA/EIA Category 5e performance standards.

- * CAT 5e rated connectors provide excellent performance for data networks requiring maximum speed and bandwidth
- * PCB technology provides maximum performance and superior signal quality
- * Terminate with 110 punch down tool * 4 x 4 termination layout * Includes an integrated TIA-568A/B color wiring diagram
- * Backwards compatible to all lower rated category components * Available in black, blue, gray, green, ivory, orange, red, white, and yellow
- * Termination cap included * Individually packaged * UL listed

PART#	PART#						
KJ5EBK	Cat.5E RJ45 110 Type Keystone Jack Black						
KJ5EBL	Cat.5E RJ45 110 Type Keystone Jack Blue						
KJ5EGN	Cat.5E RJ45 110 Type Keystone Jack Green						
KJ5EGY	Cat.5E RJ45 110 Type Keystone Jack Gray						
KJ5EIV	Cat.5E RJ45 110 Type Keystone Jack Ivory						
KJ5EOR	Cat.5E RJ45 110 Type Keystone Jack Orange						
KJ5ERD	Cat.5E RJ45 110 Type Keystone Jack Red						
KJ5EWH	Cat.5E RJ45 110 Type Keystone Jack White						
KJ5EYW	Cat.5E RJ45 110 Type Keystone Jack Yellow						

Specification: Cat.5E 90° RJ-45 keystone jack is 8-position

8-conductor (8P8C) and designed for computer networking. It is engineered to provide superior performance and reliability, supporting up to Gigabit Ethernet applications. The advanced printed circuit board design is tuned to provide optimum signal quality with maximum headroom, allowing it to exceed TIA/EIA Category 5e performance standards.

- * CAT 5e rated connectors provide excellent performance for data networks requiring maximum speed and bandwidth
- * PCB technology provides maximum performance and superior signal quality
- * Terminate with 110 punch down tool * 4 x 4 termination layout * Includes an integrated TIA-568A/B color wiring diagram
- * Backwards compatible to all lower rated category components * Available in black, blue, gray, green, ivory, orange, red, white, and yellow
- * Termination cap included * Individually packaged * UL listed

CAT 5E 90° KEYSTONE JACKS

KJ5EBKRA	KJ5EBLRA	KJ5EGNRA	KJ5EGYRA	KJ5EIVRA	KJ5EORRA	KJ5ERDRA	KJ5EWHRA	KJ5EYWRA

CAT 5E TOOL LESS KEYSTONE JACKS

Cat.5E RJ-45 TOOLLESS keystone jack is 8-position 8-conductor (8P8C) and designed for computer networking. The unique tool-less design does not require the use of a punch-down tool. Simply insert the leads following the color coding, and press down the lid. It is engineered to provide superior performance and reliability, supporting up to Gigabit Ethernet applications. The advanced printed circuit board design is tuned to provide optimum signal quality with maximum headroom, allowing it to exceed TIA/EIA Category 5e performance standards.* CAT 5e rated connectors provide excellent performance for data networks requiring maximum speed and bandwidth

- * PCB technology provides maximum performance and superior signal quality * Includes an integrated TIA-568A/B color wiring diagram
- * Backwards compatible to all lower rated category components * Available in black, blue, gray, green, ivory, red, white, and yellow*
- Individually packaged * Lid lock and press lever included * UL listed

KJ5EBKSI	KJ5EBLSI	KJ5EGNSI	KJ5EGYSI	KJ5EIVSI	KJ5EORSI	KJ5ERDSI	KJ5EWHSI	KJ5EYWSI

Cat.6 RJ-45 keystone jack is 8-position 8-conductor (8P8C) and designed for computer networking. It is engineered to provide superior performance and reliability, supporting up to Gigabit Ethernet applications. The advanced printed circuit board design is tuned to provide optimum signal quality with maximum headroom, allowing it to exceed TIA/EIA Category 6 performance standards.

- * CAT 6 rated connectors provide excellent performance for data networks requiring maximum speed and bandwidth
- * PCB technology provides maximum performance and superior signal quality * Terminate with 110 punch down tool
- * 4 x 4 termination layout * Includes an integrated TIA-568A/B color wiring diagram
- * Backwards compatible to all lower rated category components * Available in 90° only. Call for pricing and lead time for 180° type
- * Available in black, blue, gray, green, ivory, orange, red, white, and yellow * Termination cap included * Individually packaged * UL listed



KJ6BKRA KJ6BLRA KJ6GNRA KJ6GYRA KJ6IVRA KJ6ORRA KJ6RDRA KJ6WHRA KJ6YWRA

CAT 6 TOOL LESS KEYSTONE JACKS

Cat.6 RJ-45 TOOLLESS keystone jack is 8-position 8-conductor (8P8C) and designed for computer networking. The unique tool-less design does not require the use of a punch-down tool. Simply insert the leads following the color coding, and press down the lid. It is engineered to provide superior performance and reliability, supporting up to Gigabit Ethernet applications. The advanced printed circuit board design is tuned to provide optimum signal quality with maximum headroom, allowing it to exceed TIA/EIA Category 6 performance standards.

- * CAT 6 rated connectors provide excellent performance for data networks requiring maximum speed and bandwidth
- * PCB technology provides maximum performance and superior signal quality
- * Includes an integrated TIA-568A/B color wiring diagram * Backwards compatible to all lower rated category components
- * Available in black, blue, gray, green, ivory, red, white, and yellow * Individually packaged * Press lever included * UL listed



KJ6BKSI KJ6BLSI KJ6GNSI KJ6GYSI KJ6IVSI KJ6ORSI KJ6RDSI KJ6WHSI KJ6YWSI

CATEGORY 5E COUPLERS

PART # : IC5EW **Description:** Cat.5E RJ45 Inline Coupler White

Specifications: If you need to link several networking cables together, or extending existing cable runs, In-line Cat.5E Coupler can help you make the right connection. The in-line coupler provides a female-to-female feed-through connection for easy cable hook-up.

- * For use with Cat.5E Ethernet cables * Connectors: One RJ-45 Female to One RJ-45 Female
- * Type: 8 conductor straight-thru RJ-45 Cat.5E * Designed for computer networking applications



PART # : IC5EWX

Description: Cat.5E RJ45 Crossover Inline Coupler White

Specifications: Need to connect two computers together without using a hub? The Cat.5E crossover coupler is a cost effective way to easily convert two standard Patch cables into a crossover.



PART # : IC5EWS

Description: Cat.5E RJ45 Full Shielded Inline Coupler White

Specifications: If you need to link several STP networking cables together, or extending existing STP cable runs, In-line Cat.5E shielded coupler can help you make the right connection.

The in-line coupler provides a female-to-female feed-through connection for easy cable hook-up. The coupler is fully covered in metal case to protect signal against electro-magnetic noises.

- * For use with Cat.5E STP Ethernet cables STP = Shielded Twisted Pair
- * Connectors: One RJ-45 Female to One RJ-45 Female
- * Type: 8 conductor straight-thru RJ-45 Cat.5E * Designed for computer networking applications



PART # : IC5EL** (** equals color see below)

Keystone Snap-in Cat.5E couplers provide a full range of solutions for voice, home networking, home office, audio, video and more. With the wide color selection of snap-in modules, keystone wallplates and patch panels can be custom configured giving you greater control and flexibility.

- * For use with Cat.5E Ethernet cables. * Connectors: One RJ45 female to One RJ45 female
- * RJ45 feed-thru coupler for voice / data applications * Available in 10 colors: Black (BK), Blue(BL), Green(GN), Gray(GY), Orange(OR), Pink(PK), Purple(PU), Red(RD), White(WH), Yellow(YW)



IC5EL**

PART # : JBC5E

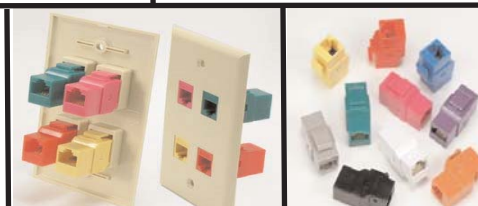
Description: Cat.5E Junction Box, Punch Down Type

Specifications: Junction box is for splicing two Ethernet Cat.5E cables together without the use of connectors and couplers; if you're going to join 2 wires together permanently, it's best to have as direct a connection as possible. The punch down connection provides secure continuity.

- * 110 and Krone punch down type * For use with Cat.5E cable
- * Wire gage: 23 to 26 AWG * 568A/568B color coded* UL listed*



JBC5E



IC5EL**

IC5EL**

CATEGORY 6 COUPLERS

PART# IC6W

If you need to link several networking cables together, or extending existing cable runs, In-line Cat.6 Coupler can help you make the right connection. The in-line coupler provides a female-to-female feed-through connection for easy cable hook-up.

- * For use with Cat.6 Ethernet cables * Connectors: One RJ-45 Female to One RJ-45 Female
- * Type: 8 conductor straight-thru RJ-45 Cat.6 * Designed for computer networking applications.



PART# IC6LBK(BLACK), IC6LBL(BLUE), IC6LWH(WHITE)

Specification: Keystone Snap-in Cat.6 couplers provide a full range of solutions for voice, home networking, home office, audio, video and more.

- * For use with Cat.6 Ethernet cables.
- * Connectors: One RJ45 female to One RJ45 female
- * RJ45 feed-thru coupler for voice / data applications
- * Available in 3 colors Black, blue, white
- * Backward compatible with lower rated category components







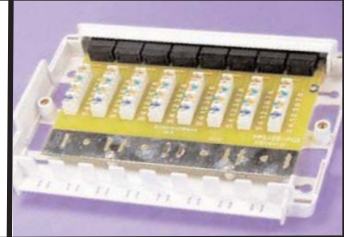
PART# JBC6

Specification: Junction box is for splicing two Ethernet Cat.6 cables together without the use of connectors and couplers; if you're going to joint 2 wires together permanently, it's best to have as direct a connection as possible. The punch down connection provides secure continuity.

- * 110 and Krone punch down type * For use with Cat.6 cable* Wire gage: 23 to 26 AWG
- * 568A/568B color coded* UL listed * Lifetime Warranty



CATEGORY 5E SURFACE MOUNTS


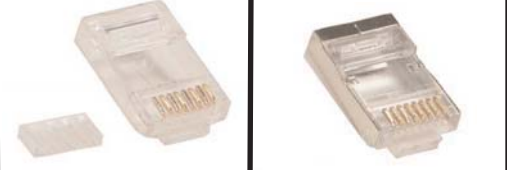
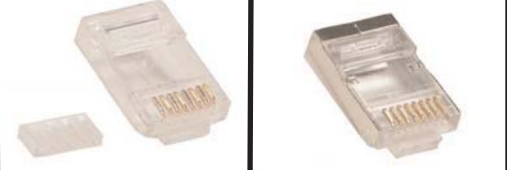

				
SMC5ESIV	SMC5ESWH	SMC5EDIV	SMC5EDWH	SMC5E8WH

CATEGORY 6 SURFACE MOUNTS

				
SMC6SIV	SMC6SWH	SMC6DIV	SMC6DWH	SMC68WH

CATEGORY 5E & CATEGORY 6 MODULAR PLUGS

Specification: * 10 (X at end of part#), 100 (C at end of part#), or 1,000 (M at end of part#) pcs / bag. **Solid and stranded:** Solid wire consists of one piece of metal wire. Stranded wire is composed of a bundle of hair-thin wires. Choose the same type of plug as the wire you are using. **6, 30, and 50 micron:** Thickness of gold plating on contacts. The thicker, the better protection against corrosion and aging. 50 micron has the best protection. While 6 micron is fine in office environment, we recommend 30 or 50 micron in dusty or chemical environment. Our patch cables are using 50 micron highest grade. We currently stock 50 micron only. However, 6 and 30 micron are available by special request. **2 prong and 3 prong:** When the plug is crimped, the contacts bite the wire like vampire. 2 Prong is 2 teeth so to speak, and 3 prong, 3 teeth. 3 prong has better bite (secure contact). Our highest grade is 50 micron, 3 prong.

PART#	DESCRIPTION		
MP5E50ST	CAT 5E STRANDED MODULAR PLUG 50 MICRON		
MP5E50SO2	CAT 5E SOLID 2 PRONG MODULAR PLUG 50 MICRON		
MP5E50SO3	CAT 5E SOLID MODULAR 3 PRONG PLUG 50 MICRON		
MP5E50SST	CAT 5E SHIELDED STRANDED MODULAR PLUG 50 MICRON		
MP5E50SSO	CAT 5E SHIELDED SOLID MODULAR PLUG 50 MICRON		
PART#	DESCRIPTION		
MP650ST	1 PIECE CAT6 STRANDED MODULAR PLUG 50 MICRON		
MP650SO	1 PIECE CAT6 SOLID MODULAR PLUG 50 MICRON		
MP2P650SO	2 PIECE CAT6 SOLID MODULAR PLUG 50 MICRON W/INSERTER		
MP650SSO	CAT6 SHIELDED SOLID MODULAR PLUG 50 MICRON		
MP6TP	CAT6 TOOL LESS MODULAR PLUG 50 MICRON		

Cat.5E RJ-45 TOOLLESS plug is 8-position 8-conductor (8P8C) and designed for computer networking. The unique toolless design does not require the use of a crimping tool. Simply insert the leads following the color coding, and press down the lid. 568A and 568B color wiring diagram is integrated on the lid for easy installation. MP6TP----->>



PART # : CT5EPP12V
Description: Cat.5E 110 Type Patch Panel 12Port Vertical w/Bracket
Specifications: * Mounting Bracket Included * UL approved* Meets TIA/EIA-568B.2/568B.2-1 Cat.5E ISO/IEC 11801 and EN 50173-1 specification* Support T568A : B wiring* Wire diameter : 22 ~ 26AWG* Insulation diameter range : 0.70 to 1.40mm
 * Jack contacts : Phosphor bronze, 50micron gold plate over nickel plating.
 * IDC contacts : Phosphor bronze, 50micron gold plate over nickel plating.
 * Safety : UL1863 * Flamability : UL 94 VO
 * Operating temperature : -40 to +70 degree Celsius
 * Weight : 0.85LBS* 25 years warranty* * Dimensions : 10"(H) x 2 1/4" (W) x 1 3/4" (D)



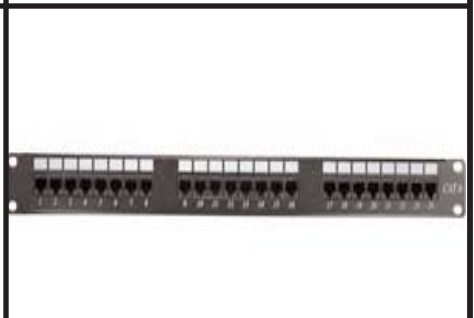
PART # : CT5EPP12
Description: Cat.5e 110 Type Patch Panel 12Port Rackmount
Specifications: * UL approved * 19 inch 1U rackmount
 * Meets TIA/EIA-568B.2/568B.2-1 Cat.5E ISO/IEC 11801 and EN 50173-1 specification
 * Support T568A & B wiring * Wire diameter : 22 ~ 26AWG
 * Insulation diameter range : 0.70 to 1.40mm
 * Jack contacts : Phosphor bronze, 50micron gold plate over nickel plating.
 * IDC contacts : Phosphor bronze, 50micron gold plate over nickel plating.
 * Safety : UL1863 * Flamability : UL 94 VO* Operating temperature : -40 to +70° C
 * Weight : 1.55LBS * Mounting Hinge: MH1224 * 25 years warranty



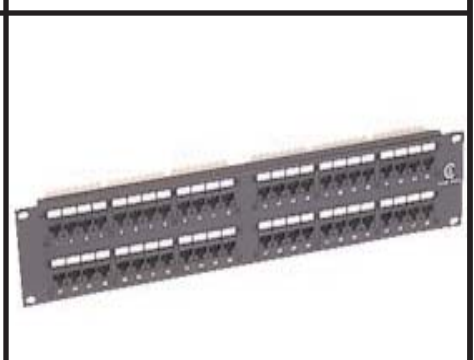
PART # : CT5EPP16
Description: Cat.5e 110 Type Patch Panel 16Port Rackmount
Specifications: * UL approved
 * Meets TIA/EIA-568B.2/568B.2-1 Cat.5E ISO/IEC 11801 and EN 50173-1 specification
 * Support T568A & B wiring * Wire diameter : 22 ~ 26AWG
 * Insulation diameter range : 0.70 to 1.40mm
 * Jack contacts : Phosphor bronze, 50micron gold plate over nickel plating.
 * IDC contacts : Phosphor bronze, 50micron gold plate over nickel plating.
 * Safty : UL1863
 * Flamability : UL 94 VO * Operating temperature : -40 to +70 degree Celsius
 * Weight : 1.60LBS



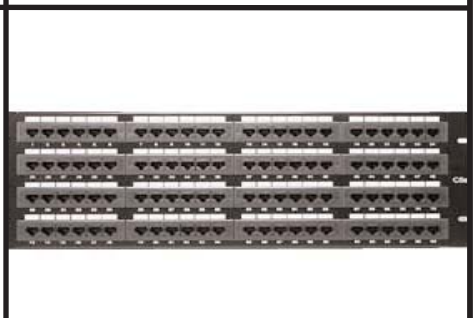
PART # : CT5EPP24
Description: Cat.5e 110 Type Patch Panel 24Port Rackmount
Specifications: * UL approved * 19 inch 1U rackmount
 * Meets TIA/EIA-568B.2/568B.2-1 Cat.5E ISO/IEC 11801 and EN 50173-1 specification
 * Support T568A & B wiring * Wire diameter : 22 ~ 26AWG
 * Insulation diameter range : 0.70 to 1.40mm
 * Jack contacts : Phosphor bronze, 50micron gold plate over nickel plating.
 * IDC contacts : Phosphor bronze, 50micron gold plate over nickel plating.
 * Safety : UL1863 * Flamability : UL 94 VO
 * Operating temperature : -40 to +70 degree Celsius
 * Weight : 1.55LBS* Mounting Hinge: MH1224 * 25 years warranty



PART # : CT5EPP48
Description: Cat.5e 110 Type Patch Panel 48Port Rackmount
Specifications:* UL approved * 19 inch 1U rackmount
 * Meets TIA/EIA-568B.2/568B.2-1 Cat.5E ISO/IEC 11801 and EN 50173-1 specification
 * Support T568A & B wiring * Wire diameter : 22 ~ 26AWG
 * Insulation diameter range : 0.70 to 1.40mm
 * Jack contacts : Phosphor bronze, 50micron gold plate over nickel plating.
 * IDC contacts : Phosphor bronze, 50micron gold plate over nickel plating.
 * Safety : UL1863 * Flamability : UL 94 VO
 * Operating temperature : -40 to +70 degree Celsius
 * Weight : 1.55LBS * Mounting Hinge: MH48
 * 25 years warranty



PART # : CT5EPP96
Description: Cat.5e 110 Type Patch Panel 96Port Rackmount
Specifications: * UL approved * 19 inch 1U rackmount
 * Meets TIA/EIA-568B.2/568B.2-1 Cat.5E ISO/IEC 11801 and EN 50173-1 specification
 * Support T568A & B wiring * Wire diameter : 22 ~ 26AWG
 * Insulation diameter range : 0.70 to 1.40mm
 * Jack contacts : Phosphor bronze, 50micron gold plate over nickel plating.
 * IDC contacts : Phosphor bronze, 50micron gold plate over nickel plating.
 * Safety : UL1863 * Flamability : UL 94 VO
 * Operating temperature : -40 to +70 degree Celsius
 * Weight : 1.55LBS * Mounting Hinge: MH96 * 25 years warranty

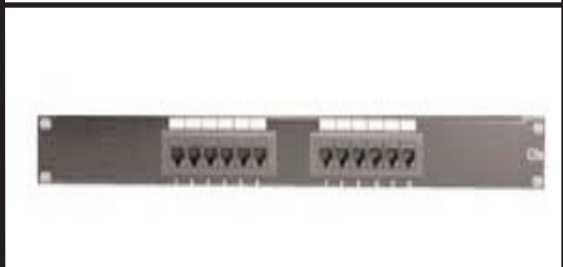


NOW AVAILABLE!! 32PORT(CT5EPP32) AND 72PORT(CT5EPP72) CAT5E PATCH PANELS CALL FOR LEAD TIMES

PART # : CT6PP12V
Description:Cat.6 110 Type Patch Panel 12Port Vertical w/Bracket
Specifications: * UL approved
 * 19 inch 1U rackmount
 * Meets TIA/EIA-568B.2/568B.2-1 Cat.6 ISO/IEC 11801 and EN 50173-1 specification
 * Support T568A & B wiring * Wire diameter : 22 ~ 26AWG
 * Insulation diameter range : 0.70 to 1.40mm
 * Jack contacts : Phosphor bronze, 50micron gold plate over nickel plating.
 * IDC contacts : Phosphor bronze, 50micron gold plate over nickel plating.
 * Safety : UL1863* Flamability : UL 94 VO
 * Operating temperature : -40 to +70 dgree Celsius
 * Weight : 1.55LBS*
 * 25 years warranty



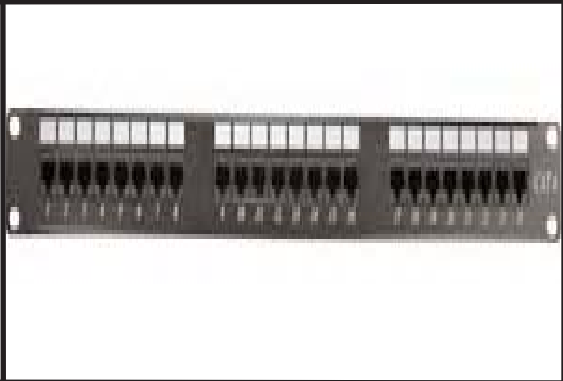
PART # : CT6PP12 **Description:**Cat.6 110 Type Patch Panel 12Port Rackmount
Specifications:* UL approved * 19 inch 1U rackmount * Meets TIA/EIA-568B.2/568B.2-1 Cat.6 ISO/IEC 11801 and EN 50173-1 specification * Support T568A & B wiring
 * Wire diameter : 22 ~ 26AWG * Insulation diameter range : 0.70 to 1.40mm
 * Jack contacts : Phosphor bronze, 50micron gold plate over nickel plating.
 * IDC contacts : Phosphor bronze, 50micron gold plate over nickel plating.
 * Safety : UL1863* Flamability : UL 94 VO * Operating temperature : -40 to +70degrees C *Weight : 1.55LBS * Mounting Hinge: MH1224 * 25 years warranty



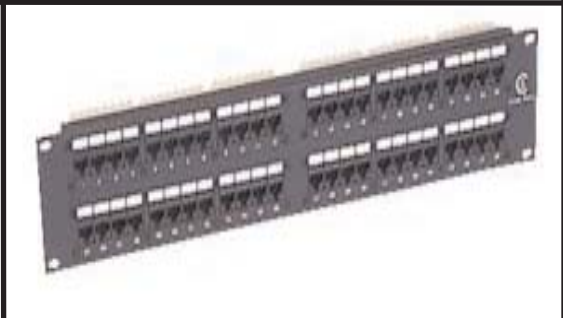
PART # : CT6PP16 **Description:**Cat.6 110 Type Patch Panel 16Port Rackmount
Specifications:* UL approved
 * Meets TIA/EIA-568B.2/568B.2-1 Cat.6 ISO/IEC 11801 and EN 50173-1 specification
 * Support T568A & B wiring * Wire diameter : 22 ~ 26AWG
 * Insulation diameter range : 0.70 to 1.40mm
 * Jack contacts : Phosphor bronze, 50micron gold plate over nickel plating.
 * IDC contacts : Phosphor bronze, 50micron gold plate over nickel plating.
 * Safty : UL1863* Flamability : UL 94 VO * Operating temperature : -40 to +70°C
 * Weight : 1.60LBS* Mounting Hinge : MH16



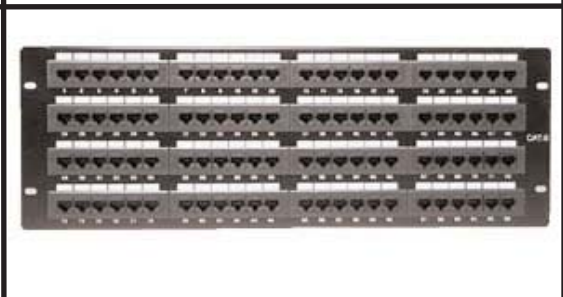
PART # : CT6PP24
Description:Cat.6 110 Type Patch Panel 24Port Rackmount
Specifications:* UL approved
 * 19 inch 1U rackmount
 * Meets TIA/EIA-568B.2/568B.2-1 Cat.6 ISO/IEC 11801 and EN 50173-1 specification
 * Support T568A & B wiring
 * Wire diameter : 22 ~ 26AWG
 * Insulation diameter range : 0.70 to 1.40mm
 * Jack contacts : Phosphor bronze, 50micron gold plate over nickel plating.
 * IDC contacts : Phosphor bronze, 50micron gold plate over nickel plating.
 * Safty : UL1863 * Flamability : UL 94 VO
 * Operating temperature : -40 to +70 dgree Celsius
 * Weight : 1.55LBS * Mounting Hinge: MH1224 * 25 years warranty



PART # : CT6PP48
Description:Cat.6 110 Type Patch Panel 48Port Rackmount
Specifications:* UL approved * 19 inch 2U rackmount
 * Meets TIA/EIA-568B.2/568B.2-1 Cat.6 ISO/IEC 11801 and EN 50173-1 specification
 * Support T568A & B wiring * Wire diameter : 22 ~ 26AWG
 * Insulation diameter range : 0.70 to 1.40mm
 * Jack contacts : Phosphor bronze, 50micron gold plate over nickel plating.
 * IDC contacts : Phosphor bronze, 50micron gold plate over nickel plating.
 * Safty : UL1863 * Flamability : UL 94 VO
 * Operating temperature : -40 to +70 dgree Celsius
 * Weight : 1.55LBS * Mounting Hinge: MH48 * 25 years warranty



PART # : CT6PP96 **Description:**Cat.6 110 Type Patch Panel 96Port Rackmount
Specifications: * UL approved* 19 inch 1U rackmount
 * Meets TIA/EIA-568B.2/568B.2-1 Cat.6 ISO/IEC 11801 and EN 50173-1 specification
 * Support T568A & B wiring * Wire diameter : 22 ~ 26AWG
 * Insulation diameter range : 0.70 to 1.40mm
 * Jack contacts : Phosphor bronze, 50micron gold plate over nickel plating.
 * IDC contacts : Phosphor bronze, 50micron gold plate over nickel plating.
 * Safety : UL1863 * Flamability : UL 94 VO* Operating temperature : -40 to +70° C
 * Weight : 1.55LBS * Mounting Hinge: MH96 * 25 years warranty



****NOW AVAILABLE!!! 32PORT CAT6 PATCH PANEL(CT6PP32) CALL FOR LEAD TIME****

PART #	DESCRIPTION			
CTPP12B	1U 19" 12port Blank Panel for Keystone Jack			
CTPP16B	1U 19" 16port Blank Panel for Keystone Jack			
CTPP24B	2U 19" 24port Blank Panel for Keystone Jack			
CTPP32B	2U 19" 32port Blank Panel for Keystone Jack			
CTPP48B	4U 19" 48port Blank Panel for Keystone Jack			

MOUNTING HINGES	PART#	DESCRIPTION			
	MH1224	1U Mounting Hinge for 12/24 Port Patch Panel			
	MH48	2U Mounting Hinge for 48 Port Patch Panel			
	MH96	4U Mounting Hinge for 96 Port Patch Panel			

RJ45 BOOTS		
PART # : RJ45B** (** equal color: Black (BK), blue(BL) , green(GN) , gray(GY), orange(OR), pink(PK), purple(PU), red(RD), white(WH), yellow(YW)) Description: Color boots for RJ45 plug*Sold in either 100 pack or 20 pack		

KEYSTONE WALL PLATES

Classic style smooth face wall plate. Screw head is also painted the same color.* Works with all A & V Components keystone jacks that easily snap in* Designed to support the distribution of voice, data, and other communication needs to the work area for commercial or residential applications * Rugged and durable construction * Configured to fit standard single gang outlet box * Mounting screws are included

WPI1	WPI2	WPI3	WPI4	WPI6	WPW1	WPW2	WPW3	WPW4	WPW6

DECORA KEYSTONE WALL PLATES

Decorator-Style Flush Wall Plates *Ideal for Residential or Commercial Structured Wiring *Designed for Custom Indoor Audio/Video Applications *Smooth Finish High-Impact ABS Plastic *Matching-Color Mounting Screws, Also 1cavity 2 FConnector F81 insert – UL Listed

WPSGW	WPDGW	WPTGW	WPFGW	WPDIF	WPDIW1	WPDIW2	WPDIW3	WPDIW4

SNAP-IN KEYSTONE WALL PLATE INSERTS

PART#	DESCRIPTION	PART#	DESCRIPTION
WPIBI	Snap-in Keystone Wallplate Blank Insert Ivory	WPWBI	Snap-in Keystone Wallplate Blank Insert White
WPIBNC	Snap-in BNC F/F Keystone Module Ivory	WPWBNC	Snap-in BNC F/F Keystone Module White
WPIFOSC	Snap-in SC Fiber Keystone Module Ivory	WPWFOSC	Snap-in SC Fiber Keystone Module White
WPIFOST	Snap-in ST Fiber Keystone Module Ivory	WPWFOST	Snap-in ST Fiber Keystone Module White
WPIFT	Snap-in F Type F/F Keystone Module Ivory	WPWFT	Snap-in F Type F/F Keystone Module White
WPIRCAB	RCA Blue F/F Keystone Module Ivory	WPWRCAB	RCA Blue F/F Keystone Module White
WPIRCAG	RCA Green F/F Keystone Module Ivory	WPWRCAG	RCA Green F/F Keystone Module White
WPIRCAR	RCA Red F/F Keystone Module Ivory	WPWRCAR	RCA Red F/F Keystone Module White
WPIRCAW	RCA White F/F Keystone Module Ivory	WPWRCAW	RCA White F/F Keystone Module White
WPIRCAY	RCA Yellow F/F Keystone Module Ivory	WPWRCAY	RCA Yellow F/F Keystone Module White
WPISV	Snap-in S-Video F/F Keystone Module Ivory	WPWSV	Snap-in S-Video F/F Keystone Module White

WPIBI	WPIBNC	WPIFOSC	WPIFOST	WPIFT	WPIRCAB	WPIRCAG	WPIRCAR	WPIRCAW	WPIRCAY	WPISV

WPWBI	WPWBNC	WPWFOSC	WPWFOST	WPWFT	WPWRCAB	WPWRCAG	WPWRCAR	WPWRCAW	WPWRCAY	WPWSV

AVAILABLE LENGTHS: 1 METER, 2 METER, 3 METER, 5 METER, 10 METER
 ** ADD (-B FOR BLISTER PACK; -X FOR BULK 10PK)**

SINGLE MODE SIMPLEX

CUSTOM LENGTHS AVAILABLE BY SPECIAL ORDER. PLEASE CALL FOR PRICING AND APPROXIMATE SHIP DATE

SINGLE MODE CABLES ARE YELLOW, MULTIMODE CABLES ARE ORANGE. OTHER COLORS AVAILABLE BY SPECIAL ORDER. PLEASE CALL FOR PRICING AND APPROXIMATE SHIP DATE.

Fiber optic is on the cutting-edge of technological innovation and has numerous applications including data, video, and audio, in both commercial and home systems. Using light instead of conventional electricity, the data flows faster through the cable and is less susceptible to degradation. Using these cables, you can experience high-speed and high-fidelity data transfer that only superior cables can deliver.

These cables are engineered to the tightest tolerances to deliver unwavering reliability during mission critical and stress intensive applications. Every cable is designed for optimal performance, producing unparalleled data transfer speeds while preserving utmost data integrity. With our cables, you can have ease of mind while enjoying the highest quality technological experiences.

Typical Applications:

* Fiber optic connections.

*Copper is becoming obsolete as Fiber Optics are taking over. Each fiber optic patch cable is fully tested with the test results labeled on each individual cable. This strict quality check gives you a 100% worry-free experience when patching up networks.

*Custom lengths available

* Type: Single-Mode, Simplex

* Fiber Size: 9/125 micron

* 100% Inspected and tested




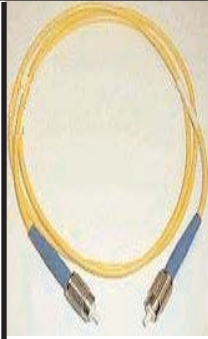





* Durable Strain Relief * Insertion loss (typical): .15 dB * Return loss (typical): 49 dB

* image or specification may be changed without prior notice

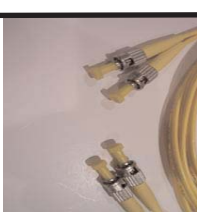
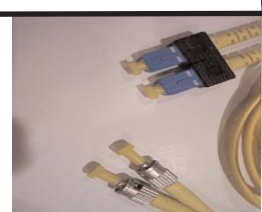

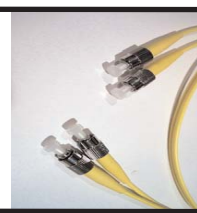
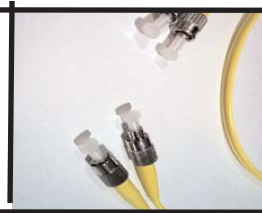
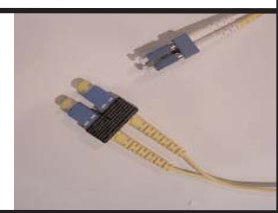
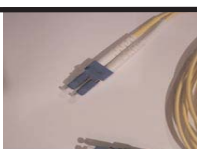

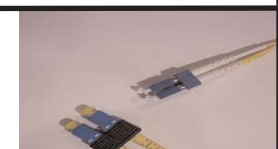
Connector Types: FC to FC, FC to ST, FC to SC; ST to ST, SC to ST, SC to SC,

LC to LC, LC to ST, LC to SC singlemode simplex *Length: 100m. * Color:Yellow * RoHS:Yes * Jacket:PVC

Conductors: Fiber

ST-ST		SC-ST		SC-SC	
FCSSSTST1		FCSSSCST1		FCSSSCSC1	
FCSSSTST2		FCSSSCST2		FCSSSCSC2	
FCSSSTST3		FCSSSCST3		FCSSSCSC3	
FCSSSTST5		FCSSSCST5		FCSSSCSC5	
FCSSSTST10		FCSSSCST10		FCSSSCSC10	
FC-FC		FC-ST		FC-SC	
FCSSFCFC1		FCSSFCST1		FCSSFCSC1	
FCSSFCFC2		FCSSFCST2		FCSSFCSC2	
FCSSFCFC3		FCSSFCST3		FCSSFCSC3	
FCSSFCFC5		FCSSFCST5		FCSSFCSC5	
FCSSFCFC10		FCSSFCST10		FCSSFCSC10	
LC-LC		LC-ST		LC-SC	
FCSSLCLC1		FCSSLCST1		FCSSLCSC1	
FCSSLCLC2		FCSSLCST2		FCSSLCSC2	
FCSSLCLC3		FCSSLCST3		FCSSLCSC3	
FCSSLCLC5		FCSSLCST5		FCSSLCSC5	
FCSSLCLC10		FCSSLCST10		FCSSLCSC10	

Singlemode fiber optic cable has a small core and only one pathway of light. With only a single wavelength of light passing through its core, singlemode realigns the light toward the center of the core instead of simply bouncing it off the edge of the core as with multimode, providing excellent data transfer especially over long distances. Duplex cable consists of two fibers, usually in a zipcord (side-by-side) style. Use duplex fiber optic cable for applications that require simultaneous, bi-directional data transfer. Features: • Ultra Polish (UPC) • All corning glass • Yellow colored exterior • Fully tested cables • Test reports included

ST-ST		SC-ST		SC-SC	
FCSDSTST1		FCSDSCST1		FCSDSCSC1	
FCSDSTST2		FCSDSCST2		FCSDSCSC2	
FCSDSTST3		FCSDSCST3		FCSDSCSC3	
FCSDSTST5		FCSDSCST5		FCSDSCSC5	
FCSDSTST10		FCSDSCST10		FCSDSCSC10	
FC-FC		FC-ST		FC-SC	
FCSDFCFC1		FCSDFCST1		FCSDFCSC1	
FCSDFCFC2		FCSDFCST2		FCSDFCSC2	
FCSDFCFC3		FCSDFCST3		FCSDFCSC3	
FCSDFCFC5		FCSDFCST5		FCSDFCSC5	
FCSDFCFC10		FCSDFCST10		FCSDFCSC10	
LC-LC		LC-ST		LC-SC	
FCSDLCLC1		FCSDLCST1		FCSDLCSC1	
FCSDLCLC2		FCSDLCST2		FCSDLCSC2	
FCSDLCLC3		FCSDLCST3		FCSDLCSC3	

MULTIMODE SIMPLEX

Each fiber optic patch cable is fully tested with the test results labeled on each individual cable. This strict quality check gives you a 100% worry-free experience when patching networks.




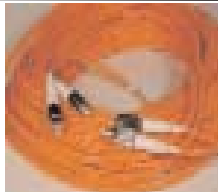
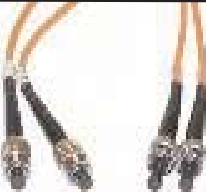










* Type: Multi-Mode, Simplex * Fiber Size: 62.5/125 micron * 100% Inspected and tested

* Durable Strain Relief* Insertion loss (typical): .12 dB * Return loss (typical): 37 dB




ST-ST		SC-ST		SC-SC	
FCMSSTST1		FCMSSCST1		FCMSSCSC1	
FCMSSTST2		FCMSSCST2		FCMSSCSC2	
FCMSSTST3		FCMSSCST3		FCMSSCSC3	
FCMSSTST5		FCMSSCST5		FCMSSCSC5	
FCMSSTST10		FCMSSCST10		FCMSSCSC10	
LC-LC		LC-ST		LC-SC	
FCMSLCLC1		FCMSLCST1		FCMSLCSC1	
FCMSLCLC2		FCMSLCST2		FCMSLCSC2	
FCMSLCLC3		FCMSLCST3		FCMSLCSC3	
FCMSLCLC5		FCMSLCST5		FCMSLCSC5	
FCMSLCLC10		FCMSLCST10		FCMSLCSC10	

62.5 micron duplex multimode fiber jumper cable





Ethernet networks are the most common type of networks in existence today. Glass fiber optic cable is used for the long distance runs and for very high speed connections. In this network, cross connections between walls and computers, patch panels and equipment, or between two pieces of equipment use jumper cables. These jumper cables are a 62.5/125 glass fiber. The different Ethernet types that use fiber are 10 Megabit per second Ethernet (10Base-FL), 100 Megabit per second fast Ethernet (100Base-FX) and 1 Gigabit per second gigabit Ethernet (1000Base-FX, 1000Base-SX or 1000Base-LX). Multimode fiber optic cable has a large-diameter core that is much larger than the wavelength of light transmitted, and therefore has multiple pathways of light-several wavelengths of light are used in the fiber core. Multimode cable comes in two different core sizes: 50 micron or 62.5 micron. The main difference between 50 micron and 62.5 micron is in bandwidth. 50 micron cable features three times the bandwidth of standard 62.5 micron cable, particularly at 850-nm. The 850-nm wavelength is becoming more important as lasers are being used more frequently as a light source. Duplex cable consists of two fibers, usually in a zipcord (side-by-side) style. Use duplex fiber optic cable for applications that requires simultaneous, bidirectional data transfer.

ST-ST		SC-ST		SC-SC	
FCMDSTST1 FCMDSTST2 FCMDSTST3 FCMDSTST5 FCMDSTST10		FCMDSCST1 FCMDSCST2 FCMDSCST3 FCMDSCST5 FCMDSCST10		FCMDSCSC1 FCMDSCSC2 FCMDSCSC3 FCMDSCSC5 FCMDSCSC10	
FC-FC		FC-ST		FC-SC	
FCMDFCFC1 FCMDFCFC2 FCMDFCFC3 FCMDFCFC5 FCMDFCFC10		FCMDFCST1 FCMDFCST2 FCMDFCST3 FCMDFCST5 FCMDFCST10		FCMDFCSC1 FCMDFCSC2 FCMDFCSC3 FCMDFCSC5 FCMDFCSC10	
LC-LC		LC-ST		LC-SC	
FCMDLCLC1 FCMDLCLC2 FCMDLCLC3 FCMDLCLC5 FCMDLCLC10		FCMDLCST1 FCMDLCST2 FCMDLCST3 FCMDLCST5 FCMDLCST10		FCMDLCSC1 FCMDLCSC2 FCMDLCSC3 FCMDLCSC5 FCMDLCSC10	
MTRJ-MTRJ		MTRJ-ST		MTRJ-SC	
FCMDMTMT1 FCMDMTMT2 FCMDMTMT3 FCMDMTMT5 FCMDMTMT10		FCMDMTST1 FCMDMTST2 FCMDMTST3 FCMDMTST5 FCMDMTST10		FCMDMTSC1 FCMDMTSC2 FCMDMTSC3 FCMDMTSC5 FCMDMTSC10	
MTRJ-LC		FDDI-FDDI		FDDI-ST	
FCMTLC1 FCMTLC2 FCMTLC3 FCMTLC5		FCMDFDFD1 FCMDFDFD2 FCMDFDFD3 FCMDFDFD5		FCMDFDST1 FCMDFDST2 FCMDFDST3 FCMDFDST5	


TELEPHONE COIL CORD

PART#	DESCRIPTION	
TCCBK7	TELEPHONE COIL CORD BLACK 7FT	
TCCIV7	TELEPHONE COIL CORD IVORY 7FT	
TCCWH7	TELEPHONE COIL CORD WHITE 7FT	
TCCBK15	TELEPHONE COIL CORD BLACK 15FT	
TCCIV15	TELEPHONE COIL CORD IVORY 15FT	
TCCWH15	TELEPHONE COIL CORD WHITE 15FT	
TCCBK25	TELEPHONE COIL CORD BLACK 25FT	
TCCIV25	TELEPHONE COIL CORD IVORY 25FT	
TCCWH25	TELEPHONE COIL CORD WHITE 25FT	
TCCBK50	TELEPHONE COIL CORD BLACK 50FT	
TCCIV50	TELEPHONE COIL CORD IVORY 50FT	
TCCWH50	TELEPHONE COIL CORD WHITE 50FT	


TELEPHONE LINE CORD

PART#	DESCRIPTION	
TLCIV7	TELEPHONE LINE CORD IVORY 7FT	
TLCWH7	TELEPHONE LINE CORD WHITE 7FT	
TLCBK15	TELEPHONE LINE CORD BLACK 15FT	
TLCIV15	TELEPHONE LINE CORD IVORY 15FT	
TLCWH15	TELEPHONE LINE CORD WHITE 15FT	
TLCBK25	TELEPHONE LINE CORD BLACK 25FT	
TLCIV25	TELEPHONE LINE CORD IVORY 25FT	
TLCWH25	TELEPHONE LINE CORD WHITE 25FT	
TLCBK50	TELEPHONE LINE CORD BLACK 50FT	
TLCIV50	TELEPHONE LINE CORD IVORY 50FT	
TLCWH50	TELEPHONE LINE CORD WHITE 50FT	
TLCBK75	TELEPHONE LINE CORD BLACK 75FT	
TLCIV75	TELEPHONE LINE CORD IVORY 75FT	
TLCWH75	TELEPHONE LINE CORD WHITE 75FT	
TLCBK100	TELEPHONE LINE CORD BLACK 100FT	
TLCIV100	TELEPHONE LINE CORD IVORY 100FT	
TLCWH100	TELEPHONE LINE CORD WHITE 100FT	

FLAT MODULAR TELEPHONE CABLES (SILVER SATIN) FOR VOICE

PART#	DESCRIPTION	
TFCR11SS7	RJ 11 CROSS WIRED FLAT SILVER SATIN CABLE FOR VOICE 7FT	
TFCR11SS14	RJ 11 CROSS WIRED FLAT SILVER SATIN CABLE FOR VOICE 14FT	
TFCR11SS25	RJ 11 CROSS WIRED FLAT SILVER SATIN CABLE FOR VOICE 25FT	
TFCR11SS50	RJ 11 CROSS WIRED FLAT SILVER SATIN CABLE FOR VOICE 50FT	
TFCR11SS100	RJ 11 CROSS WIRED FLAT SILVER SATIN CABLE FOR VOICE 100FT	
TFCR12SS7	RJ 12 CROSS WIRED FLAT SILVER SATIN CABLE FOR VOICE 7FT	
TFCR12SS14	RJ 12 CROSS WIRED FLAT SILVER SATIN CABLE FOR VOICE 14FT	
TFCR12SS25	RJ 12 CROSS WIRED FLAT SILVER SATIN CABLE FOR VOICE 25FT	
TFCR45SS7	RJ 45 CROSS WIRED FLAT SILVER SATIN CABLE FOR VOICE 7FT	
TFCR45SS14	RJ 45 CROSS WIRED FLAT SILVER SATIN CABLE FOR VOICE 14FT	
TFCR45SS25	RJ 45 CROSS WIRED FLAT SILVER SATIN CABLE FOR VOICE 25FT	


FLAT MODULAR TELEPHONE CABLES (SILVER SATIN) FOR DATA

PART#	DESCRIPTION	
TFCS11SS7	RJ 11 STRAIGHT WIRED FLAT SILVER SATIN CABLE FOR DATA 7FT	
TFCS11SS14	RJ 11 STRAIGHT WIRED FLAT SILVER SATIN CABLE FOR DATA 14FT	
TFCS11SS25	RJ 11 STRAIGHT WIRED FLAT SILVER SATIN CABLE FOR DATA 25FT	
TFCS11SS50	RJ 11 STRAIGHT WIRED FLAT SILVER SATIN CABLE FOR DATA 50FT	
TFCS11SS100	RJ 11 STRAIGHT WIRED FLAT SILVER SATIN CABLE FOR DATA 100FT	
TFCS12SS7	RJ 12 STRAIGHT WIRED FLAT SILVER SATIN CABLE FOR DATA 7FT	
TFCS12SS14	RJ 12 STRAIGHT WIRED FLAT SILVER SATIN CABLE FOR DATA 14FT	
TFCS12SS25	RJ 12 STRAIGHT WIRED FLAT SILVER SATIN CABLE FOR DATA 25FT	
TFCS45SS7	RJ 45 STRAIGHT WIRED FLAT SILVER SATIN CABLE FOR DATA 7FT	
TFCS45SS14	RJ 45 STRAIGHT WIRED FLAT SILVER SATIN CABLE FOR DATA 14FT	
TFCS45SS25	RJ 45 STRAIGHT WIRED FLAT SILVER SATIN CABLE FOR DATA 25FT	

MODULAR PLUGS FOR STRANDED FLAT WIRE


PART#	DESCRIPTION					
TFP4X4	HANDSET PLUG 4 POSITION 4 CONDUCTOR					
TFP6X4	RJ11 6 POSITION 4 CONDUCTOR					
TFP6X6	RJ12 6 POSITION 6 CONDUCTOR					
TFP8X8	RJ45 8 POSITION 8 CONDUCTOR					

MODULAR PLUGS FOR SOLID & STRANDED ROUND WIRE

PART#	DESCRIPTION				
TRP6X4	RJ11 6 POSITION 4 CONDUCTOR FOR SOLID ROUND WIRE				
TRP6X4ST	RJ11 6 POSITION 4 CONDUCTOR FOR STRANDED ROUND WIRE				
TRP6X6	RJ12 6 POSITION 6 CONDUCTOR FOR SOLID ROUND WIRE				
TRP6X6ST	RJ12 6 POSITION 6 CONDUCTOR FOR STRANDED ROUND WIRE				

IDC PLUGS

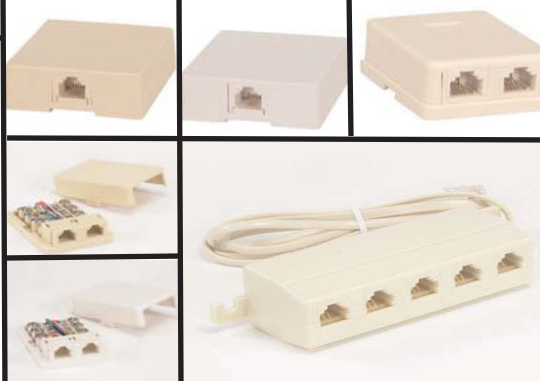
PART#	DESCRIPTION	
IDCUB	UB In-Line Tap IDC Connector Splices 22-26 AWG Polypropylene Body	Blue
IDCUG	UG In-Line Tap IDC Connector Splices 22-26 AWG Polypropylene Body	Green
IDCUR	UR 2 Wire IDC Connector Splices 19-26 AWG w/gel Polypropylene Body	Red
IDCUY	UR 2 Wire IDC Connector Splices 24-26 AWG w/gel Polypropylene Body	Yellow




BEAN WIRE CONNECTORS

PART#	DESCRIPTION	
BWC	B WIRE CONNECTORS	
BWC G	B WIRE CONNECTORS WITH GEL	



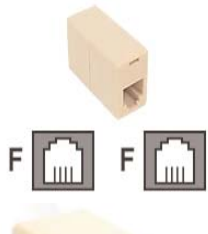



SURFACE MOUNTS

PART#	DESCRIPTION			
TSMS4IV	RJ 11 SINGLE PORT SURFACE MOUNT IVORY			
TSMS4WH	RJ 11 SINGLE PORT SURFACE MOUNT WHITE			
TSMD4IV	RJ 11 DUAL PORT SURFACE MOUNT IVORY			
TSMD4WH	RJ 11 DUAL PORT SURFACE MOUNT WHITE			
TSMS6IV	RJ 12 SINGLE PORT SURFACE MOUNT IVORY			
TSMS6WH	RJ 12 SINGLE PORT SURFACE MOUNT WHITE			
TSMD6IV	RJ 12 DUAL PORT SURFACE MOUNT IVORY			
TSMD6WH	RJ 12 DUAL PORT SURFACE MOUNT WHITE			
TSMS8IV	RJ 12 SINGLE PORT SURFACE MOUNT IVORY			
TSMS8WH	RJ 12 SINGLE PORT SURFACE MOUNT WHITE			
TSM5WH	TELEPHONE 5 OUTLET MODULAR JACK WITH 6FT CORD WHITE			

WALL PLATES

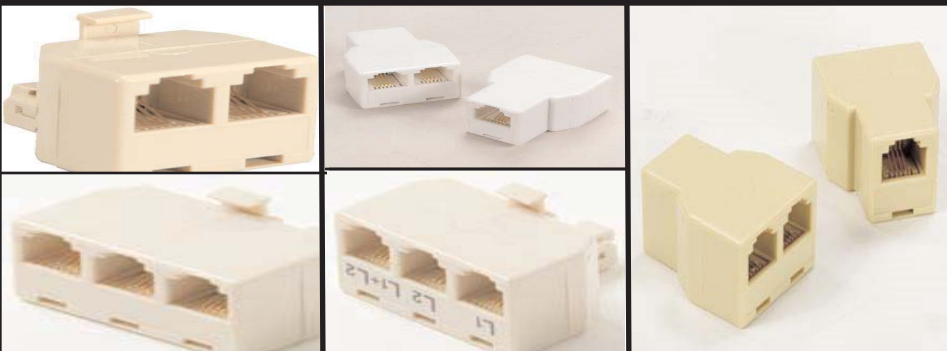
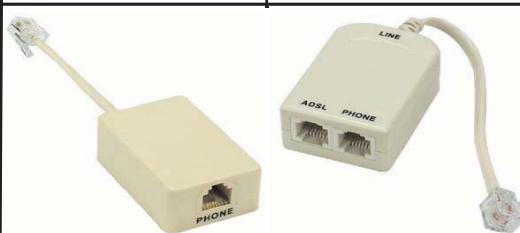
PART#	DESCRIPTION				
TWPS4IV	RJ 11 SINGLE PORT WALL PLATE IVORY				
TWPS4WH	RJ 11 SINGLE PORT WALL PLATE WHITE				
TWPD4IV	RJ 11 DUAL PORT WALL PLATE IVORY				
TWPD4WH	RJ 11 DUAL PORT WALL PLATE WHITE				
TWPS6IV	RJ 12 SINGLE PORT WALL PLATE IVORY				
TWPS6WH	RJ 12 SINGLE PORT WALL PLATE WHITE				
TWPD6IV	RJ 12 DUAL PORT WALL PLATE IVORY				
TWPD6WH	RJ 12 DUAL PORT WALL PLATE WHITE				
TWPS8IV	RJ 45 SINGLE PORT WALL PLATE IVORY				
TWPS8WH	RJ 45 SINGLE PORT WALL PLATE WHITE				
TWPD8IV	RJ 45 DUAL PORT WALL PLATE IVORY				
TWPD8WH	RJ 45 DUAL PORT WALL PLATE WHITE				

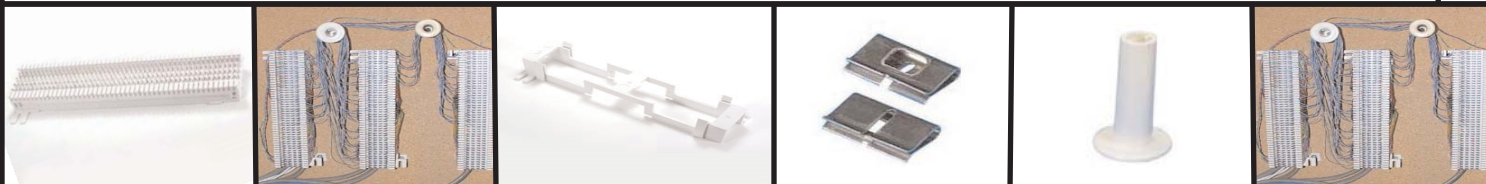


PART#	DESCRIPTION		
TIC4RIV	RJ11 INLINE COUPLER REVERSE FOR VOICE IVORY		
TIC4SIV	RJ11 INLINE COUPLER STRAIGHT FOR DATA IVORY		
TIC4RW H	RJ11 INLINE COUPLER REVERSE FOR VOICE WHITE		
TIC4SWH	RJ11 INLINE COUPLER STRAIGHT FOR DATA WHITE		
TIC6RIV	RJ12 INLINE COUPLER REVERSE FOR VOICE IVORY		
TIC6SIV	RJ12 INLINE COUPLER STRAIGHT FOR DATA IVORY		
TIC6RW H	RJ12 INLINE COUPLER REVERSE FOR VOICE WHITE		
TIC6SWH	RJ12 INLINE COUPLER STRAIGHT FOR DATA WHITE		
TIC8RIV	RJ45 INLINE COUPLER REVERSE FOR VOICE IVORY		
TIC8SIV	RJ45 INLINE COUPLER STRAIGHT FOR DATA IVORY		
TIC8RWH	RJ45 INLINE COUPLER REVERSE FOR VOICE WHITE		
TIC8SWH	RJ45 INLINE COUPLER STRAIGHT FOR DATA WHITE		

TEE ADAPTERS

PART#	DESCRIPTION
TTA4IV TTA4WH	4C MODULAR TADAPTER MALE PLUG -2 FEMALE JACKS IVORY 4C MODULAR TADAPTER MALE PLUG- 2 FEMALE JACKS WHITE
TTA6IV TTA6WH	6C MODULAR TADAPTER MALE PLUG -2 FEMALE JACKS IVORY 6C MODULAR TADAPTER MALE PLUG -2 FEMALE JACKS WHITE
TTA8IV	8CMODULAR TADAPTER MALE PLUG -2 FEMALE JACKS IVORY
TTAF4IV TTAF4WH	4C MODULAR TADAPTER FEMALEJACK -2 FEMALE JACKS IVORY 4C MODULAR TADAPTER FEMALEJACK -2 FEMALE JACKS WHITE
TTAF6IV TTAF6WH	6C MODULAR TADAPTER FEMALEJACK -2 FEMALE JACKS IVORY 6CMODULAR TADAPTER FEMALEJACK -2 FEMALE JACKS WHITE
TTAF6RIV	6C MODULAR TADAPTER FEMALE JACK REVERSE -2 FEMALE JACKS IVORY
TTA3J1PIV TTA3J1PX(IV)OR(WH)	RJ11 MODULAR TADAPTER 1MALE PLUG TO 3 FEMALE JACKS IVORY 4C TEE 3-JACKS 1-PLUG 6X2 6X2 6X4 JACKS TO 6X4 PLUG AVAILABLE IN IVORY OR WHITE

	DSL FILTER AND DSL SPLITTER	
	TDSL F	DSL FILTER
	TDSL S	DSL SPLITTER
		



<p>PART#: PB66 66 Punch Down Block. 10' (L) x 2.5" (W) x 1.5" (H)</p>	<p>PART#: BR66 Bracket for 66 Punch Down Block</p>	<p>PART#: BC66L 66 Block Bridge Clip 50pc/Pack</p>	<p>PART#: WP66 Wire Post for 66 Punch Down Block</p>
--	---	---	---



<p>PART#: KJPDS Keystone Jack Punch Down Stand</p>	<p>PART#: PT66AI 66 Adjustable Impact Punch Down Tool w/Blade</p>	<p>PART#: PT110AI 110 Adjustable Impact Punch Down Tool w/Blade</p>	<p>PART#: PT66110AI 66/110 Adjustable Impact Punch Down Tool w/Blade</p>	<p>PART#: PT110DIS Disposable Punch-Down Tool Suitable for Small Jobs Terminates conductors on 110 blocks</p>	<p>PART#: PT66110NI 66/110 Non- Impact Punch Down Tool</p>
---	--	--	---	--	---



<p>PART#: RB66 Replacement Blade for 66 Type Punch Down Tool</p>	<p>PART#: RB110 Replacement Blade for 110 Type Punch Down Tool</p>	<p>PART#: RB11066 Replacement Blade for 66/110 Punch Down Tool</p>	<p>PART#: CRTRJ45 8P/8C Crimp Tool for RJ45 Modular Plug For network wiring. You can cut, strip, and crimp with this one tool.</p>	<p>PART#: CRTRTCT Ratchet Type Crimp Tool for Modular Plug RJ11(6P4C), RJ12(6P6C), RJ45(8P8C) all in one crimping tool For both telephone and network wiring You can cut, strip, and crimp with this one tool.</p>
---	---	---	---	---

PART#: NTKIT
Network Tool Kit
* UTP / STP Wire Stripper
* RJ 11/12 & 45 Ratchet Crimping Tool
* Punch Down Tool For 110 Type
* Cable Cutter
* Cable Tester :
Test RJ45 - EIA 568A/568B (AT&T 258A)
10 Base T Token Ring, RJ 11/12 USOC

PART#: LTKIT1
LAN Tool Kit with Cable Tester
* RJ11/12/45 crimp tool
* Impact punchdown tool
* Wire cutter stripper 10-22AWG
* UTP/STP cable stripper
* LAN cable tester (260106)
* RJ45 plug x 30pcs *RJ45 boots x 24pcs
* RJ11 plug x 30pcs

PART#: LTKIT2
LAN Tool Kit with Mini Cable Tester
* RJ11/12/45 crimp tool
* Impact punchdown tool
* Wire cutter stripper 10-22AWG
* UTP/STP cable stripper
* Mini LAN cable tester (260121)
* RJ45 plug x 30pcs * RJ45 boots x
24pcs * RJ11 plug x 30pcs



PART#: NIKIT **DESCRIPTION:** Network Installation Kit
Kit includes:
* Crimping tool for 8P8C/RJ-45, 6P6C/RJ-12, 6p4c/RJ-11
* Crimping tool with interchangeable die for RG-58,59,62.5,174
*** Die sets:**
RG-58, 59, 62.5
RG-58, 59, 62.5, 174 Fiber Optic
RG-174, 179, Belden 8218, Fiber Optic
RG-8, 11, 174, 179, 213
* 6.5" cable cutter * Cable stripper with cutter * Coaxial cable stripper
* Punch down tool with 66/88/110 blades * Coaxial stripper * 2 Screwdrivers
* Enhanced Network Cable Tester
* Hard plastic case with inner foam padding (375 x 253 x 48 mm)

