CALRAD

72 Series - Network Products

Tech Tips and Info

Unshielded (UTP) vs.

Shielded (STP) Twisted Pair Cables

Shielded cables protect data against electromagnetic interference and radio-frequency interference (EMI/RFI). In "noisy" environments it is recommended that STP cables be used in order to keep data in its original form.

Choosing Solid &

Stranded Patch Cables

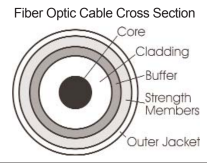
- Use UTP Solid Cables for runs between 2 wiring closets or from the wiring closet to a wall plate. They should not be flexed, bent, or twisted repeatedly.
- Use Stranded Patch Cables to connect workstations to the wall plate with patch panels and other equipment such as hubs. They are excellent for applications that require repeated flexing.
- Since attenuation is higher in stranded cables than in solid conductor cables, the stranded cable runs should be minimized to reduce the chance of introducing more attenuation into the system.

Fiber Optic Cables

Fiber Styles: Fiber optic cable is offered in two basic styles: Single-

Mode and Multi-Mode. Single-Mode fiber is generally used in long distance, high-capacity voice applications like telephone transmission. Single-Mode fiber is also used in new long distance gigabit networking applications. Multi-Mode fiber is the computer industry standard for data applications, including most local area networks or LANs.

Fiber Advantages: Fiber offers some superb advantages to copper cable. It has the ability to move massive amounts of data at very high speeds without electro-magnetic or radio frequency interference. It is compact, highly secure and maintains excellent data integrity even over great distances.



FDDI (Fiber Optic Distributed Data Interface): FDDI is the standard that establishes minimum performance characteristics for cable fiber sizes and its recommended redundant ring topology.

Fiber optic cable typically comes in pairs, with one fiber for data transmission, and the other of receiving. Zipcord, or duplex cabling is common within fiber networks, and consists of two fiber strands molded together.

Construction: The heart of the fiber optic cable is the glass fiber itself. this glass strand, called the Core, is surrounded by additional glass or Cladding, shown in the illustration. The light pulses of data travel down the cable within the core, while the cladding reflects errant light waves back into the core.

Fiber is described in specific diameter terms using micron measurement, such as 62.5/125. This particular cable would have a core diameter of 62.5 microns, and an overall diameter, combining core and cladding, of 125 microns.

Fiber cables can also have a Tight Buffer or a Loose Buffer. A tight buffer is a plastic coating directly on the glass itself that is break resistant. Most indoor fiber cable is tight buffered. Loose buffer construction permits expansion and contraction of the cable without damage to the optical fiber, and is ideal for outdoor applications.

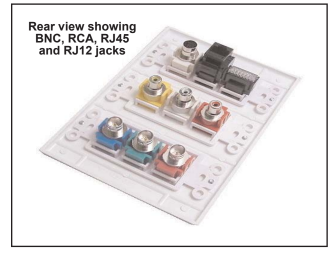
Strength Members are used to increase the durability of a fiber cable. Primarily for indoor installations, they allow the cable to support itself during

installations and while hanging. The Outer Jacket typically consists of either Plenum or PVC. PVC is commonly used for outdoor or external cabling, while Plenum is required for cabling through airways and walls.

Outdoor cable can have additional features, such as corrugated steel armor for protection against rodents and below-ground hazards.

What cable to use and what features it should have will depend on your individual needs an the particular installation environment. What ever you require, you can be sure that CALRAD will deliver!

Calrad's new recessed, flushfaced keystone inserts provide a variety of audio and video options. These easy to use snap-inserts come in a variety of colors and give a functional yet desireable appearance, as well as providing easily identifiable locations (ie. RGBP). Please contact Calrad if you have any questions regarding these new items





CA LRA

72 - Series Network Products -

kevstone audio/video and data keystone accessories



72-305 **8 POSITION FEMALE TO FEMALE KEYSTONE FEED-THRU JACK**

CAT5e RJ45 female to female feed-thru keystone insert.





72-306 **6 POSITION FEMALE TO FEMALE KEYSTONE** FEEDTHRU JACK

RJ12, 6 pin female to female feed-thru keystone insert. Color is black

TELEPHONE



6-POSITION UL KEYSTONE MODULAR JACK

IDC type meets level 3 & 4 requirements. 30 microns gold palted contacts and ABS material UL94/A-O. Suitable for 22-26 AWG wire. Will work as a 4 position jack. 72-100-ALalmond 72-100-BK..... black 72-100-IV ivory 72-100-WH white



8-POSITION UL KEYSTONE MODULAR JACK

IDC type meets level 3 & 4 requirements. 30 microns gold palted contacts and ABS material UL94/A-O. Suitable for 22-26 AWG wire.

72-101-BK	black
72-101-IV	ivory
72-101-WH	white



UL 350MHz, RJ45 **ENHANCED 90° KEYSTONE JACK**

Gold plated 50 microns.	
72-102-AL-E90a	lmond
72-102-BK-E90	black
72-102-BU-E90	
72-102-GN-E90	
72-102-IV-E90	
72-102-OR-E90	orange
72-102-RD-E90	red
72-102-WH-E90	white
72-102-YL-E90	yellow



UL 1GHz RJ45 **BROADBAND CAT 6 TOOLESS, KEYSTONE** JACK

Secure self-terminating IDC mechinism allows for tool free installation Gold plated 50 microns 72-401-WH.....white



UL 350MHz, RJ45 ENHANCED KEYSTONE Gold plated 50

Gold plated 50 microns.	
72-102-AL-E	almond
72-102-BK-E	black
72-102-BU-E	blue
72-102-GN-E	green
72-102-IV-E	ivorv
72-102-OR-E	
72-102-RD-E	
72-102-WH-E	white
72-102-YL-E	vellow
	j



UL 350MHz, RJ45 **ENHANCED TOOLESS KEYSTONE JACK**

Secure self-terminating IDC mechinism allows for tool free installation

Gold plated 50 microns	
72-103-AL-E	almond
72-103-BK-E	black
72-103-BU-E	blue
72-103-GN-E	green
72-103-IV-E	ivory
72-103-OR-E	orangé
72-103-RD-E	
72-103-WH-E	white
72-103-YL-E	vellow



UL 1GHz RJ45 **BROADBAND 90° CAT 6 KEYSTONE JACK**

Gold plated 50 microns	
72-400-AL	almond
72-400-BK	black
72-400-BU	blue
72-400-GN	green
72-400-IV	ivory
72-400-OR	orange
72-400-RD	red
72-400-WH	white
72-400-YL	yellow



RGB+VIDEO RCA KEYSTONE INSERT

RCA female to female jacks with colored inserts of BLUE, GREEN, IVORY, RED, WHITE or YELLOW, Nickel plated. Specify color when ordoring

oracing.	
72-300-BU	blue
72-300-GN	green
72-300-IV	ivory
72-300-RD	
72-300-WH	white
72-300-YL	vellow



RCA AUDIO/VIDEO FEMALE TO FEMALE RECESSED KEYSTONE INSERT

Recessed RCA female to female feed-thru jack. Flushfaced colored insert provides for easy identification. Comes with either Gold or Nickel plated connectors. Please specifiy color and style when ordering Nickel Version

72-308-BK black

72-308-BU	blue
72-308-GN	green
72-308-IV	ivory
72-308-RD	red
72-308-WH	white
72-308-YL	yellow

Gold Version

72-308G-BK	black, gold
72-308G-BU	
72-308G-GN	green, gold
72-308G-IV	ivory, gold
72-308G-RD	red, gold
72-308G-WH	white, gold
72-308G-YL	yellow, gold



CALRA 72 Series - Keystone Inserts

New Item

72-304-BK.....black

72-304-BUblue

72-304-GNgreen

72-304-IV ivory 72-304-ORorange

72-304-PUpurple

72-304-RDred 72-304-WH white 72-304-YLyellow 4 Pin Version Gold Version 72-304G-BKblack, gold

72-304G-RDred, gold 72-304G-WH white, gold 72-304G-YLyellow, gold

4 Pin Version Nickel Version SVHS VIDEO FEMALE TO FEMALE RECESSED FEED-THRU KEYSTONE INSERT

Recessed female to female mini din jack, in 4, 6 or 8 pin configurations. Colored insert snaps into keystone flush-faced and provides for easy identification. Comes in either Gold or Nickel plated connector. Available in black, blue, green, ivory, orange, purple, red, white, or yellow. Please specifiy color and style when ordering.

6 Pin Version Nickel Only

72-304-RD		black
72-304-WH w		
	12-304-0-DU	blue
72-304-YLye	¹¹⁰ 72-304-6-GN	green
4 Pin Version Gold Versi		ivory
72-304G-BKblack, g		orange
72-304G-BUblue, o		purple
72-304G-GNgreen, g		
72-304G-IV ivory, g		white
72-304G-ORorange, g	old 72-304-6-YL.	vellow
72-304G-PUpurple, g	gold	,, <i>.</i>
72-304G-RD	bold	

8 Pin Version Nic	
72-304-8-BK	black
72-304-8-BU	blue
72-304-8-GN	green
72-304-8-IV	ivory
72-304-8-OR	orangé
72-304-8-PU	purple
72-304-8-RD	
72-304-8-WH	white
72-304-8-YL	yellow
	,





72-311G..... Male to Female Feedthru 72-312G..... Female to Female Feedthru 72-313G..... Female with solder terminal Cups 72-314G..... Recessed Female to Punchdown New 4 pin SVHS Keystone connectors. Choose from either feedthru or connector styles. Available in feedthru configurations of male to female or female to female. Connector styles come with solder cups or terminals. Gold plated with white keystone snap-in. Works in conjunction with Calrad p/n 72-233 four and six port insert plates.



72-310 3.5mm STEREO **FEMALE TO FEMALE RECESSED INSERT**

Recessed 3.5mm stereo female to female keystone feed-thru jack. Colored insert snaps into keystone flush-faced and provides for easy identification. Nickel plated connector.

72-310-BK	.black
72-310-IV	ivorv
72-310-WH	white



50 OHM BNC FEMALE TO FEMALE INSERT

3/8" "D" bulkhead 50 Ohm BNC jack mounted in a keystone

moort.	
72-210-AL	almond
72-210-IV	ivorv
72-210-WH	



75 OHM BNC FEMALE TO FEMALE RECESSED INSERT

Recessed 75 ohm BNC female to female feed-thru jack. Colored insert snaps into keystone flush-faced and provides for easy identification. Nickel plated connector.

Nickel plated connector.	
72-307-BK	black
72-307-BU	blue
72-307-GN	green
72-307-IV	. ivory
72-307-RD	red
72-307-WH	. white
72-307-YL	.yellow



'F' CONNECTOR FEMALE TO FEMALE

INSERT RECESSED "F-81" RF **KEYSTONE FEED-THRU** 72-342-BU2 GHz, Blue 72-341-RD.....1 GHz, Red 1 and 2 GHz F-81 feed-thrus mounted in colored, flush-faced keystone insert for smooth

cosmetic finish and easy identification Non-Recessed 1/2" bulkhead standard F-81 jack mounted in a

keystone insert.	
72-211-IV	lvory
72-211-WH	White



BANANA JACK FEMALE TO FEMALE RECESSED INSERT 72-330-BK Black 72-330-RD Red

Isolated banana jack feed-thru in a recessed, flush-faced keystone insert. Provides a smooth cosmetic look and colored insert allows for easy channel identification.



TOSLINK FEMALE TO FEMALE RECESSED INSERT

Toslink female to female feed-thru inset. Colored flush-faced insert allows for smooth appearance and easy indentification. Available in black, blue, green, ivroy, red or white. Please specify color when ordering

72-320-BK	black
72-320-BU	blue
72-320-GN	green
72-320-IV	ivory
72-320-RD	
72-320-WH	white

. CALRAD 72 Series - Network Products



FIBER-OPTIC SIMPLEX **FEMALE TO** FEMALE ST-ST **KEYSTONE JACK** 72-216-BK black 72-216-WH white

Links ST to ST cable together. Fits all standard Keystone cavities. Works with Calrad wall plates and patch panels 72-226, 72-229, 72-230, & 72-233.



TYPE "A" USB FEMALE TO **FEMALE &** SOLDERLESS **KEYSTONE** INSERTS 72-125K feed-thru

72-125K-S solderless Type "A" USB keystone insert in either solderless or female feed-thru styles. Solderless version has individual "U" shaped screw terminals for a solid secure wiring termination.



TYPE "B" USB **FEMALE TO FEMALE &** SOLDERLESS **KEYSTONE INSERTS** 72-126K feed-thru

72-126K-S solderless Type "B" USB keystone insert in either solderless or female feed-thru styles. Solderless version has individual "U" shaped shaped screw terminals for a solid secure wiring termination.



4 PIN RECESSED FIREWIRE FEMALE TO FEMALE & SOLDERLESS **KEYSTONE** INSERTS

72-120K feed-thru 72-120K-S solderless 4 pin firewire keystone insert in either solderless or female feed-thru styles. Solderless version has individual "U" shaped shaped screw terminals for a solid secure wiring termination.



6 PIN FIREWIRE FEMALE TO FEMALE & SOLDERLESS **KEYSTONE** INSERTS 72-122K feed-thru

72-122K-S solderless 6 pin firewire keystone insert in either solderless or female feed-thru styles. Solderless version has individual "U" shaped screw terminals for a solid secure wiring termination.



SOLDERLESS KEYSTONE & CHASSIS MOUNT RCA, BNC AND SVHS JACKS

Out new patent pending connectors provide a solderless and connectorless backside termination solution. These connectors can mount in a 1/2" hole or be assembled into any of Calrad's blank keystone inserts or chassis panels with colored plastic washers (part# 30-288-color) in black, blue, green, ivory, red, orange, violet or white). The individual "U" shaped screw terminals gives a solid and secure wiring termination. Small slotted screws on the back of the connector are used to tighten the cable connections. Each terminal is clearly labeled for easy wiring connection. These connectors work with Calrad's 55-770G miniature S-Video cable, 55-868B SVHS + audio cable or 55-897B miniature stereo audio cable. To be used as keystone inserts, you must use Calrad 72-205-COLORED inserts. See Below

RECESSED KEYSTONE **BLANK INSERTS**

Blank recessed keystone insert, Available in black, blue, green, ivory, orange, purple, red, white and yellow.

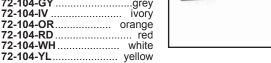
72-205-BK	black
72-205-BU	blue
72-205-GN	green
72-205-IV	
72-205-OR	orange
72-205-PU	
72-205-RD	red
72-205-WH	white
72-205-YL	yellow



for applications

RJ45 SNAGLESS RUBBER BOOTS

Available in black, blue, ivory, orange, red, white, yellow, green or grey. Used with round cable. 72-104-BK black 72-104-BU blue 72-104-GYgrey ivory 72-104-IV 72-104-OR orange 72-104-RD red 72-104-WH white





RJ45 MODULAR PLUG for CAT5e and CAT6

Crimp style connector for use with twisted pair data cables. Gold plated 50 microns of gold.

CAT5e	CAT6
72-497R-25 pack of 25	72-498R-25 pack of 25
72-497R-100 pack of 100	72-498R-100 pack of 100

CALRAD

72 Series - Network Products



FIELD INSTALLABLE 2-PIECE SNAP-ON RJ45 SNAGLESS BOOTS

72-105-BK	black
72-105-BU	blue
72-105-IV	ivory
72-105-OR	orange
72-105-RD	red
72-105-WH	white
72-105-YL	yellow
72-105-OR 72-105-RD 72-105-WH	orange red white



KEYSTONE BLANK CONNECTOR INSERT Blank insert with 3/8" hole. For use with Calrad connectors and Keystone cavity wall plates. Hex nut cutout on rear of insert. 72-212-IVivory 72-212-WH.......white



KEYSTONE BLANK INSERT

Blank insert for use with	Calrad
Keystone cavity wall plates.	
72-213-AL	almond
72-213-IV	. ivory
72-213-WH	. white



72-109 CAT-5e INLINE COUPLER

Connect 2 CAT-5, CAT-5e cables together. Bandwidth up to 500Mbs. Meets FCC part 68. Contacts are plated with 50 microns of gold over 100 microns of nickel on phosphor. Size: 1.02"W x .98"H x 1.88"D.. Color is white



72-230 KEYSTONE PLASTIC WALL PLATES Includes mounting hardware. Available in white, almond and ivory

72-230-1 1 port, white
72-230-2 2 ports, white
72-230-3 3 ports, white
72-230-4 4 ports, white
72-230-6 6 ports, white
72-230-1-AL 1 port, almond
72-230-2-AL 2 ports, almond
72-230-3-AL 3 ports, almond
72-230-4-AL 4 ports, almond
72-230-6-AL 6 ports, almond
72-230-1-IV 1 port, ivory
72-230-2-IV 2 ports, ivory
72-230-3-IV 3 ports, ivory
72-230-4-IV 4 ports, ivory
72-230-6-IV 6 ports, ivory



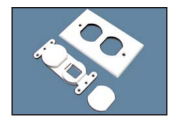
ANGLED CAVITY KEYSTONE WALL PLATES

UL approved		
72-231-1	1 port, white	
72-231-2	2 ports, white	
72-231-3	3 ports, white	
72-231-4	4 ports, white	



DESIGNER STYLE CAT-5 KEYSTONE WALL PLATE INSERTS

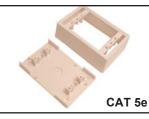
Includes mounting screws.	
72-233-1	1 port, white
72-233-2	. 2 ports, white
72-233-3	. 3 ports, white
72-233-4	4 ports, white
72-233-6	. 6 ports, white
72-233-1-IV	1 port, ivory
72-233-2-IV	2 ports, ivory
72-233-3-IV	
72-233-4-IV	4 ports, ivory
72-233-6-IV	6 ports, ivory



KEYSTONE WALL JACKS WITH INSERTS White color duplex style Keystone wall jacks with blank inserts and



72-108-WH DUPLEX ENHANCED SURFACE MOUNT JACK Up to 350MHz PCB surface mount jack with 110 IDC, allows for quick and easy installation. UL certified to meet EIA/TIA 568A or B, TSB 40A specifications. 2 RJ45 jacks. Includes mounting hardware.



72-236-WH PLASTIC CAT-5, CAT-5e BACK BOX

For use with Calrad 72-229-1, 72-229-2 duplex style Keystone wall plates. Includes mounting hardware. Color is white



72-107-WH SINGLE ENHANCED SURFACE MOUNT JACK

Up to 350MHz PCB surface mount jack with 110 IDC, allows for quick and easy installation. UL certified to meet EIA/TIA 568A or B, TSB 40A specifications. 1 RJ45 jack. Includes mounting hardware. Color is white

CALRAD 72 Series - Network Products

.



72-248 LAN & VOICE CABLE TESTER

Tests for RJ45 modular connection with 258A, 568A & B, 356A wiring and 10 baseT & BNC coaxial. Includes 2 adapters for USOC RJ12 and RJ11 test usage. Performs test of cable continuity, miss wiring and polarization by the color of the L.E.D. indicators. Detachable remote unit for installed cabling. Powered using a 9V battery. Includes black ballistic nylon carrying case.



72-241 7.3" MODULAR CRIMP TOOL

Cuts, strips,and crimps two types of plugs 6P & 8P in one. For crimping: 8P8C/RJ45, 6P6C/RJ12, 6P4C/ RJ11 and 6P2C plugs. Steel body with easy grip plastic handles.



72-242 7.6" PRO MODULAR CRIMP TOOL

For crimping 6P-RJ11 / RJ12 & 8P-RJ45, suitable for both stranded and solid wire. Provides precision crimping, cutting and stripping wire in one operation. Ratchet style mechanism.



72-240 MULTI-PURPOSE MODULAR CRIMP TOOL

RJ45 crimping tool cuts, strips and crimps quickly and easily. For RJ45 ethernet and RJ11 plugs. Provides repeatability and reliability of crimp. High impact plastic construction. Compact size, easy to handle.



72-234 ADJUSTABLE IMPACT PUNCH DOWN TOOL

Provides consistant action for seating wire into terminal blocks. Adjustable impact pressure control. The back of the handle is a storage compartment for 1 spare blade. For use with Calrad 72-245, 72-246, 72-247 blades.



72-244 IMPACT PUNCH DOWN TOOL

Provides consistant action for seating wire into terminal blocks. For use with Calrad 72-245, 72-246, 72-247 blades.



72-239 PLASTIC PUNCH TOOL Inexpensive disposable punch down tool with cable stripping blade for outer PVC jacket. Suitable for small jobs. Works with 5-6mm O.D. UTP/STP cable. Terminates conductors on 110 blocks.



PUNCH DOWN BLADES FOR 72-234 AND 72-244 PUNCH DOWN TOOLS 72-245 ... 66 punch down blade 140/09 punch down blade

72-246.... 110/88 punch down blade 72-247.... 66, 110/88 punch down blade

New Item



72-110 350MHz CAT-5E, RJ45 SNAGLESS CABLES

UL high performance, stranded hi-flex conductors for superior flexibility. Color cable and boot. Gold plated plugs with 50 microns of plating.

BLACK
72-110-3-BK
72-110-5-BK
72-110-7-BK7 ft. black
72-110-10-BK 10 ft. black
72-110-14-BK 14 ft. black
72-110-25-BK
72-110-50-BK
72-110-100-BK 100 ft. black

BLUE

72-110-3-BU	3ft. blue
72-110-5-BU	5 ft. blue
72-110-7-BU	7 ft. blue
72-110-10-BU	10 ft. blue
72-110-14-BU	14 ft. blue
72-110-25-BU	25 ft. blue
72-110-50-BU	50 ft. blue
72-110-100-BU	100 ft. blue

GRAY

72-110-3-GY	3ft. gray
72-110-5-GY	5 ft. gray
72-110-7-GY	7 ft. gray
72-110-10-GY	10 ft. gray
72-110-14-GY	14 ft. gray
72-110-25-GY	25 ft. gray
72-110-50-GY	
72-110-100-GY	100 ft. gray

GREEN

72-110-3-GN	3ft. green
72-110-5-GN	5 ft. green
72-110-7-GN	
72-110-10-GN	
72-110-14-GN	14 ft. green
72-110-25-GN	
72-110-50-GN	
72-110-100-GN	100 ft. green

RED

RED	
72-110-3-RD	3ft. red
72-110-5-RD	5 ft. red
72-110-7-RD	7 ft. red
72-110-10-RD	10 ft. red
72-110-14-RD	14 ft. red
72-110-25-RD	25 ft. red
72-110-50-RD	50 ft. red
72-110-100-RD	100 ft. red

YELLOW

72-110-3-YL	3ft. yellow
72-110-5-YL	5 ft. yellow
72-110-7-YL	7 ft. yellow
72-110-10-YL	10 ft. yellow
72-110-14-YL	14 ft. yellow
72-110-25-YL	25 ft. yellow
72-110-50-YL	
72-110-100-YL	100 ft. vellow



72 series - Cat 6 & Fiber Optic Cables

New Item 72-111 1GHz CAT-6E, RJ45

SNAGLESS CABLES

UL high performance, stranded hiflex conductors for superior flexibility. Color cable and boot. Gold plated plugs with 50 microns of plating.

BLACK	
72-111-3-BK	3 ft. black
72-111-5-BK	5 ft. black
72-111-7-BK	7 ft. black
72-111-10-BK	10 ft. black
72-111-14-BK	14 ft. black
72-111-25-BK	25 ft. black
72-111-50-BK	50 ft. black
72-111-75-BK	75 ft. black
72-111-100-BK	100 ft. black

BLUE

BLUE	
72-111-3-BU	3 ft. blue
72-111-5-BU	5 ft. blue
72-111-7-BU	7 ft. blue
72-111-10-BU	10 ft. blue
72-111-14-BU	14 ft. blue
72-111-25-BU	25 ft. blue
72-111-50-BU	50 ft. blue
72-111-75-BU	75 ft. blue
72-111-100-BU	100 ft. blue
GREEN	
···	0.0
72-111-3-GN	3 ft. green

3 ft. green
5 ft. green
7 ft. green
10 ft. green
14 ft. green
25 ft. green
50 ft. green
75 ft. green
100 ft. green

72-249

10' CROSSOVER CABLE Connect 2 PC's without a hub. Rubber strain reliefs with RJ45 connectors. Includes female to female coupler for connecting standard CAT-5 cables for any desired length.

72-152 FIBER OPTIC FC-FC DUPLEX JUMPER CABLES

Low insertion loss optical patch cord. Fiber diameter 8.3/125um single mode. 3mm cable O.D., Length in meters. Specify length when ordering.

which oracing.	
72-152-1	1 meter
72-152-2	2 meters
72-152-3	3 meters
72-152-4	4 meters
72-152-5	5 meters
72-152-6	6 meters



GRAY

GRAT	
72-111-3-GY	3 ft. gray
72-111-5-GY	5 ft. gray
72-111-7-GY	7 ft. gray
72-111-10-GY	
72-111-14-GY	14 ft. gray
72-111-25-GY	25 ft. gray
72-111-50-GY	50 ft. gray
72-111-75-GY	75 ft. gray
72-111-100-GY	100 ft. gray

RED

72-111-3-RD	3 ft. red
72-111-5-RD	5 ft. red
72-111-7-RD	7 ft. red
72-111-10-RD	10 ft. red
72-111-14-RD	14 ft. red
72-111-25-RD	
72-111-50-RD	
72-111-75-RD	75-ft. red
72-111-100-RD	
VELLOW	
YELLOW	2.ft. vollow
72-111-3-YL	3 ft. yellow
72-111-3-YL 72-111-5-YL	5 ft. yellow
72-111-3-YL	5 ft. yellow
72-111-3-YL 72-111-5-YL	5 ft. yellow 7 ft. yellow
72-111-3-YL 72-111-5-YL 72-111-7-YL 72-111-7-YL 72-111-10-YL 72-111-14-YL	
72-111-3-YL 72-111-5-YL 72-111-7-YL 72-111-7-YL 72-111-10-YL 72-111-14-YL	
72-111-3-YL 72-111-5-YL 72-111-7-YL 72-111-10-YL 72-111-14-YL 72-111-25-YL 72-111-50-YL	5 ft. yellow 7 ft. yellow 10 ft. yellow 14 ft. yellow 25 ft. yellow 50 ft. yellow
72-111-3-YL 72-111-5-YL 72-111-7-YL 72-111-10-YL 72-111-14-YL 72-111-25-YL 72-111-50-YL	5 ft. yellow 7 ft. yellow 10 ft. yellow 14 ft. yellow 25 ft. yellow 50 ft. yellow
72-111-3-YL 72-111-5-YL 72-111-7-YL 72-111-10-YL 72-111-14-YL 72-111-25-YL	





72-157-LENGTH FIBER OPTIC ST-SC SIMPLEX JUMPER CABLE

FDDI rated multi-mode patch jumper cable. Perfect for LAN and digital video applications. Terminated to precision machined brass ST connector and SC premium connector. Cable 62.5um/ 125um, PVC single fiber cord.OFNR riser rated.

72-157-1	1 meter
72-157-2	2 meters
72-157-3	3 meters
72-157-4	4 meters
72-157-5	5 meters
72-157-6	6 meters

72-150 FIBER OPTIC FC-FC SIMPLEX JUMPER CABLES

Low insertion loss optical patch cord. Fiber diameter 8.3/125um single mode. 3mm cable O.D., Length in meters. Specify length when ordering.

72-150-1	1 meter
72-150-2	2 meters
72-150-3	3 meters
72-150-4	4 meters
72-150-5	5 meters
72-150-6	6 meters

72-159-LENGTH FIBER OPTIC S DUPLEX JUMPER CABLE

FDDI rated multi-mode patch jumper cable. Perfect for LAN and digital video applications. Terminated to precision machined brass ST connector and SC premium connector. 2 fiber duplex zip cord - orange PVC jacket. 62.5um/125um fiber - OFNR riser rated.

72-159-1	1 meter
72-159-2	2 meters
72-159-3	3 meters
72-159-4	4 meters
72-159-5	5 meters
72-159-6	6 meters

72-163-Length FIBER OPTIC ST-SC DUPLEX JUMPER CABLE

FDDI rated multi-mode patch jumper cable. Perfect for LAN and digital video applications. SC premium connectors. 2 fiber duplex zip cord - orange PVC jacket. 62.5um/125um fiber -OFNR riser rated.

or mit hour future.	
72-163-1	1 meter
72-163-2	2 meters
72-163-3	3 meters
72-163-4	4 meters
72-163-5	5 meters
72-163-6	6 meters









. **UA** LRA

72 Series - Fiber-Optic, Mini USB Cables & Adapters

72-161-LENGTH FIBER OPTIC SC-SC SIMPLEX JUMPER

CABLE	
72-161-1	1 meter
72-161-2	2 meters
72-161-3	3 meters
72-161-4	4 meters
72-161-5	5 meters
72-161-6	6 meters

72-154 FIBER OPTIC ST-ST SIMPLEX JUMPER CABLES

Cable 62.5um/125um, PVC single fiber cord. OFNR riser rated. Terminated to precision machined brass ST connectors. Length are in meters 72-154-1.....1 meter 72-154-2.....2 meters 72-154-3......3 meters 72-154-4......4 meters 72-154-5.....5 meters 72-154-6......6 meters



72-156 FIBER OPTIC ST-ST DUPLEX JUMPER CABLES

FDDI rated multi-mode patch jumper cables. Perfect for LAN and digital video applications. Terminated to precision machined brass ST connectors. 2 fiber duplex zip cord - OFNR riser rated.

72-156-1	1 meter
72-156-2	2 meters
72-156-3	3 meters
72-156-4	4 meters
72-156-5	5 meters
72-156-6	6 meters

72-180 FIBER OPTIC SIMPLEX COUPLER ST-ST Links ST to ST cables together.

Panel mount connecotr, mounts in .375" hole.

FIBER OPTIC DUPLEX

Links ST to ST cables together. Designed to mount in 19" rack panels or used free standing.

COUPLER ST-ST

72-181







New Item **INLINE USB ADAPTERS** Adapts USB configurations Type A and B and PS2 (6 pin mini din)



72-252 Male to Male Type "A" USB Female Type Adapter

Female to

"A" USÉ

Adapter



72-254 Male to Male Type "B" USB Adapter

72-255 Type "A' Male to Type "B" Femále USB Adapter

72-256 Type "A Female to Type "B' Female USB Adapter



72-258 Type "A" Male to PS2

Female USB



Mini USB Adapter Cables

These mini USB 2.0 cables allow the user to interface their digital camera or other products to standard USB type A or B. Available in 4 and 5 pin configurations. Versions Available

Mini USB 5 Pin Male to	USB Type A
72-260-3	3 ft.
72-260-6	6 ft.
Mini USB 4 Pin Male to	USB Type A
72-261-3	
72-261-6	6 ft.
Mini USB 4 Pin Male to	USB Type B
72-262-3	3 ft.
Mini USB 4 Pin Male to	Mini USB 4 Pin Male
72-263-3	3 ft.
Mini USB 5 Pin Male to	Mini USB 5 Pin Male
72-264-3	3 ft.
72-264-6	6 ft.













72 Series - USB, Firewire, DB9/Mouse Cables

Type A

72-128.....16 ft. 72-128-26.....26 ft. USB TYPE "A" 16 ft. **EXTENSION CABLE**

Embedded USB transceiver cable prevents signal loss. Extends the cable length of any USB device by an additional 16 or 26 feet. Daisy chain up to an additional 4 cables for a max extension of 80ft. Male to female USB type "A" connectors

72-129 **USB OVER CAT5 EXTENDER CABLE**

This cable can be used to extend the distance between a USB device and a host computer by up to 150 feet. It consists of 2 pieces of a local unit with USB Type A Male (host computer side) and a remote unit device side) with built-in USB Type A Female connector. Standard CAT5/5e/6 network cable (UTP or STP) is used to connect the two units together. No External power required.

New Ite

USB SERIAL CABLES Universal Serial Bus 2.0 (USB 2.0) brings a new standard of speed to the USB market. These new highspeed USB cables give more versatility to computers and peripherals than ever before. USB 2.0 increases signal transmission from standard USB 1.1 topping out at 12Mb/s up to 480Mb/s for USB 2.0. The cables are completely backward compatible with standard USB ports, so there isn't any need to worry that you will not be able to use USB 2.0 cables on the standard USB products you already own.

VERSION 2.0 USB TYPE A CARLES

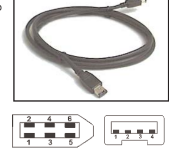
· · ·	
6	ft.
10	ft.
15	ft.
	6 10

VERSION 2.0 USB

I YPE A/B CABLES	
72-126-6	. 6 ft.
72-126-10	10 ft.
72-126-15	15 ft.

FIREWIRE CABLES

This type of IE	EE 1394 cable carries up
to over 400MI	Bps of bandwidth.
72-120-6	4-pin/4-pin, 6 ft.
72-120-10	.4-pin/4-pin, 10 ft.
72-120-15	4-pin/4-pin, 15 ft.
72-121-6	. 6-pin/4-pin, 6 ft.
72-121-10	6-pin/4-pin, 10 ft.
72-121-12	6-pin/4-pin, 12 ft.
72-121-15	6-pin/4-pin, 15 ft.
72-122-6	. 6-pin/6-pin, 6 ft.
72-122-10	6-pin/6-pin, 10 ft.
72-122-12	6-pin/6-pin, 12 ft.
72-122-15	6-pin/6-pin, 15 ft.



Type B

6 Pin 4 Pin







72-190 SHIELDED 6 Pin MINI-
DIN EXTENSION CABLE 6-pin mini din male to female
extension cable, wired pin to pin.
72-190-6 6 ft. 72-190-10 10 ft.



DB-9/RS232	
MOUSE/MONITOR	
MALE TO MALE CABLES	
72-195-6	6 ft.
72-195-10	10 ft.
DB-9 MOUSE/MONITOR	
MALE TO FEMAL	E CABLES
72-196-6	
72-196-10	10 ft.
Also known as RS2	32 cables. 9
wire 26-28 awg con	
foil shielding. Pin to	
Rugged molded con	
long grip-textured s	lotted thumb
screws.	



KEYSTONE BLANK PATCH PANELS

epunched panels with nish.
12 ports
9"W x 1¾"H x ⅔"D
16 ports
9"W x 1¾"H x ¾"D
24 ports
9"W x 3½"H x 3/8"D
48 ports
9"W x 5¼"H x 3/8"D

72-225 WIRE **MANAGEMENT PANEL** 4 stand offs for routing cables.

1³/₄" x 1³/₄" stand off openings for cable passage. Size: 19"(W) x 13/4"(H) x 13/4"(D). Durable black finish.



1000' pull box of solid twisted pair unshielded UL/CSA, 24 AWG 4 pair. 100MBps. UL/CSA for fast ethernet 10/100 Base-T. PVC jacket. Colors may vary.

72-250 (solid) 72-250-S (stranded) CAT-5e CABLE 350MHz

1000' roll solid twisted pair unshielded UL/CSA, 24 AWG 4 pair, PVC jacket. UL/CSA for fast ethernet 10/100/350 Base-T. Colors may vary.





