

Switchcraft[®] EH Series Audio/Video/Data

1. Choose any combination of EH Series connectors.

The EH Series by Switchcraft® is a complete line of audio, video, and data connectors built into standard panel-mount XLR housings. Custom combinations of EH Series connectors can be quickly loaded into any of our Q-G® Series panels. Once mounted, connecting your equipment to the back of an EH Series connector is fast and easy. Most connectors are feedthru, which means standard cabling is simply plugged into the back of your gear, then plugged into the back of the EH Series connectors. For those EH Series connectors that are not feedthru, solder lugs are clearly marked for simple, secure solder connections. All EH Series connectors are available individually bagged with mounting screws.

2. Choose a blank Q-G® Series panel.

 Populate EH Series connectors into Q-G® Series panel to create custom I/O solution for all of your audio, video, and data connections. Series connectors to be loaded into the panel. The 2RU version can accommodate up to 32 EH Series connectors. Every Q-G® Series panel includes quick change designation strips for easy connector identification. Switchcraft's EH Series is the fastest and most versatile way to create a

Q-G® Series panels come standard as 1RU (1x16), 1.5RU (1x16), or 2RU (2x16). 1RU and 1.5RU versions allow for any combination of up to 16 EH

Switchcraft's EH Series is the fastest and most versatile way to create a custom panel or wall plate perfectly suited to meet the needs of any studio, broadcast facility, or systems integrator. Customize your studio, make it easy to access your I/O's, and increase the lifespan of expensive pieces of equipment using EH Series connectors and Q-G® Series Panels from Switchcraft®.





ELI Series Audio/Video/Dafa



El Series Audio/Video/Dafa

Switchcraft[®] NPB 560B 3

Connector Options

Firewire 400 (IEEE1394) Straight-Wired Feedthru EH FW2 B PKG Firewire 800 (IEEE1394) Cross-Wired Feedthru EH FW8002 B PKG Firewire 800 (IEEE1394B) Cross-Wired Feedthru EH FW8002 B PKG RCA Feedthru EH FW8002 B PKG BNC Feedthru EH FW8002 B PKG BNC (IEEE1394B) Cross-Wired Feedthru EH BNC2 B PKG BNC (IEEE1394B) Cross-Wired Feedthru EH BNC2 B PKG BNC (IEEE334B) Cross-Wired Feedthru EH BNC2 B PKG BNC (IEEE1394B) Cross-Wired Feedthru EH BNC2 B PKG BNC (IEEE334B) Cross-Wired Feedthru EH BNC2R B PKG BNC (IEEE334B) Cross-Wired Feedthru EH USBA B PKG USB Ato B Feedthru EH USBAB B PKG									1		2	3	4
3.5MM (1/8") Mono Solder EH Solder Solder <th< th=""><th>EH Sorios</th><th></th><th>Т</th><th colspan="2">Termination</th><th>Housing</th><th>C</th><th>nnector</th><th>B = Black</th><th>Bagged with</th></th<>	EH Sorios		Т	Termination		Housing	C	nnector	B = Black	Bagged with			
3.5MM (1/8 ⁺⁺) Stereo Solder EH 3MMMSSC B PKG SVHS (S-Video) Feedthru EH SVHS2 B PKG SVHS (S-Video) Feedthru EH SVHS2 B PKG Firewire 400 (IEEE1394) Straight-Wired Feedthru EH FW2 B PKG Firewire 400 (IEEE1394) Straight-Wired Feedthru EH FW2 B PKG Firewire 800 (IEEE1394B) Straight-Wired Feedthru EH FW3002 B PKG RCA Feedthru EH RW3002 B PKG BNC Feedthru EH RXC2 B PKG BNC (Recessed Front) Feedthru EH BNC2C B PKG SNC to RCA Feedthru EH BNC3C B PKG USB Ato B Feedthru EH BNC8C B PKG USB Ato B Feedthru EH USBAB B PKG USB Ato B Feedthru E							Termination			00	mector	Blank = Nickel	Mounting Screws
SVHS (S-Video) Feedthru EH SVHS2 B PKG PS/2 Feedthru EH 6MD2 B PKG PS/2 Frewire 400 (IEEE1394) Straight-Wired Feedthru EH FW2 B PKG Firewire 400 (IEEE1394) Straight-Wired Feedthru EH FW2 B PKG Firewire 800 (IEEE1394B) Straight-Wired Feedthru EH FW300X2 B PKG Firewire 800 (IEEE1394B) Straight-Wired Feedthru EH FW300X2 B PKG RCA Feedthru EH BNC2 B PKG BNC Feedthru EH BNC2 B PKG BNC (Recessed Front) Feedthru EH BNC2C B PKG BNC to RCA Feedthru EH BNC2C B PKG USB A to B Feedthru EH USBAB B PKG USB A to A Feedthru EH DB3MF B PKG 9-Pin DSUB Male to Aleto	3.5MM (1/8") N			Solder					В	PKG			
PS/2 Feedthru EH 6MD2 B PKG Firewire 400 (IEEE1394) Straight-Wired Feedthru EH FW2 B PKG Firewire 800 (IEEE1394B) Straight-Wired Feedthru EH FW22 B PKG Firewire 800 (IEEE1394B) Straight-Wired Feedthru EH FW3002 B PKG RCA Feedthru EH FW3002 B PKG BNC Feedthru EH RCA2 B PKG BNC (Recessed Front) Feedthru EH BNC2R B PKG BNC D RCA Feedthru EH BNCRCA B PKG BNC O RCA Feedthru EH BNCRCA B PKG S0/der FH BNCRCA B PKG B S0 A to BNC Feedthru EH BNCRCA B PKG USB A to B Feedthru EH DB9MF B PKG 9-Pin DSUB Male to Female Feedthru EH <	3.5MM (1/8") S			Solder		EH	35MMSSC		В	PKG			
Firewire 400 (IEEE1394) Straight-Wired Feedthru EH FW2 B PKG Firewire 400 (IEEE1394) Cross-Wired Feedthru EH FW2 B PKG Firewire 800 (IEEE1394B) Cross-Wired Feedthru EH FW8002 B PKG Firewire 800 (IEEE1394B) Cross-Wired Feedthru EH FW8002 B PKG RCA Feedthru EH FW8002 B PKG BNC Readthru EH RCA B PKG BNC to RCA Feedthru EH BNC2C B PKG BNC to RCA Feedthru EH BNC2C B PKG USB A to B Feedthru EH BNC3C B PKG USB A to B Feedthru EH USBBA B PKG USB A to B Feedthru EH USBBA B PKG USB A to B Feedthru EH DB9MF B PKG 9-Pin DSUB Male to Female Feedthru	SVHS (S-Vide			Feedthru	u	EH	SVHS2		В	PKG			
Firewire 400 (IEEE1394) Cross-Wired Feedthru EH FWX2 B PKG Firewire 800 (IEEE1394B) Straight-Wired Feedthru EH FW80022 B PKG RCA Feedthru EH FW800X2 B PKG RCA Feedthru EH RV800X2 B PKG BNC Feedthru EH RCA2 B PKG BNC (Recessed Front) Feedthru EH BNC2R B PKG BNC 0 Feedthru EH BNC2R B PKG BNC 0 Feedthru EH BNCRCA B PKG BNC 0 Feedthru EH BNCRCA B PKG USB At 0 B Feedthru EH USBAB B PKG USB At 0 A Feedthru EH DBSMM B PKG 9-Pin DSUB Male to Male Feedthru EH DBSMF B PKG 9-Pin DSUB Male to Female Feedthru EH DBSMF	PS/2			Feedthru	u	EH	6MD2		В	PKG			
Firewire 800 (IEEE1394B) Straight-Wired Feedthru EH FW8002 B PKG RCA Feedthru EH FW8002 B PKG BNC Feedthru EH RCA2 B PKG BNC (Recessed Front) Feedthru EH BNC2 B PKG BNC to RCA Solder EH BNCSC B PKG BNC to RCA Feedthru EH BNCSC B PKG BNC to RCA Feedthru EH BNCSC B PKG BNA to BNC Feedthru EH BNCSC B PKG USB A to B Feedthru EH USBAB B PKG USB A to B Feedthru EH USBAB B PKG 9-Pin DSUB Male to Male Feedthru EH DB9MF B PKG 15-Pin HD DSUB Female to Female Feedthru EH HD15MF B PKG 15-Pin HD DSUB Female to Female Feedthru EH <t< td=""><td>Firewire 400 (I</td><td>ight-Wired</td><td></td><td>Feedthru</td><td>u</td><td>EH</td><td colspan="2">FW2</td><td></td><td>PKG</td></t<>	Firewire 400 (I	ight-Wired		Feedthru	u	EH	FW2			PKG			
Firewire 800 (IEEE1394B) Cross-Wired Feedthru EH FW800X2 B PKG RCA Feedthru EH RCA2 B PKG BNC Feedthru EH RCA2 B PKG BNC (Recessed Front) Feedthru EH BNC2R B PKG BNC (Recessed Front) Feedthru EH BNC2R B PKG BNC to RCA Feedthru EH BNCRCA B PKG SRC to BNC Feedthru EH BNCRCA B PKG USB A to B Feedthru EH USBAB B PKG USB A to B Feedthru EH USBAB B PKG 9-Pin DSUB Male to Male Feedthru EH USBAB B PKG 9-Pin DSUB Female to Female Feedthru EH DB9MM B PKG 15-Pin HD DSUB Male to Male Feedthru EH HD15MF B PKG 15-Pin HD DSUB Male to Female Feedthru EH HD15MF B PKG 15-Pin HD DSUB Male to Female Feedthru EH HD15MF B PKG 15-Pin HD DSUB Male to Female Feedthru EH HD15FF B <td< td=""><td>Firewire 400 (I</td><td>ss-Wired</td><td></td><td>Feedthru</td><td>u</td><td>EH</td><td colspan="2">FWX2</td><td>В</td><td>PKG</td></td<>	Firewire 400 (I	ss-Wired		Feedthru	u	EH	FWX2		В	PKG			
RCA Feedthru EH RCA2 B PKG BNC Feedthru EH BNC2 B PKG BNC (Recessed Front) Feedthru EH BNC2R B PKG BNC (Recessed Front) Feedthru EH BNC2R B PKG BNC to RCA Solder EH BNC3C B PKG BNC to RCA Feedthru EH BNC4C B PKG BSB A to B Feedthru EH BNC4C B PKG USB A to B Feedthru EH USBAB B PKG USB A to B Feedthru EH USBAB B PKG 9-Pin DSUB Male to Male Feedthru EH DB9MF B PKG 9-Pin DSUB Male to Female Feedthru EH DB9MF B PKG 15-Pin HD DSUB Male to Female Feedthru EH HD15MF B PKG 15-Pin HD DSUB Male to Female Feedthru EH HD15MF B PKG 15-Pin HD DSUB Male to Female Feedthru EH </td <td>Firewire 800 (I</td> <td>raight-Wire</td> <td>d</td> <td>Feedthru</td> <td>u</td> <td>EH</td> <td colspan="2">FW8002</td> <td>В</td> <td>PKG</td>	Firewire 800 (I	raight-Wire	d	Feedthru	u	EH	FW8002		В	PKG			
BNC Feedthru EH BNC2 B PKG BNC (Recessed Front) Feedthru EH BNC2C B PKG BNC (Recessed Front) Feedthru EH BNC2C B PKG BNC to RCA Solder EH BNCRCA B PKG BNC to RCA Feedthru EH BNCRCA B PKG USB A to B Feedthru EH USBA B PKG USB A to B Feedthru EH USBAB B PKG USB A to A Feedthru EH USBBA B PKG 9-Pin DSUB Male to Male Feedthru EH USBAB B PKG 9-Pin DSUB Male to Female Feedthru EH DB9MF B PKG 15-Pin HD DSUB Male to Female Feedthru EH HD15MF B PKG 15-Pin HD DSUB Male to Female Feedthru EH HD15MF B PKG 15-Pin HD DSUB Male to Female Feedthru EH	Firewire 800 (I	oss-Wired		Feedthru	u		FW800X2			PKG			
BNC (Recessed Front) Feedthru EH BNC2R B PKG BNC Solder EH BNC2C B PKG BNC to RCA Feedthru EH BNCRCA B PKG RCA to BNC Feedthru EH BNCRCA B PKG USB A to B Feedthru EH USBAB B PKG USB A to B Feedthru EH USBAB B PKG 9-Pin DSUB Male to Male Feedthru EH DB9MM B PKG 9-Pin DSUB Male to Female Feedthru EH DB9MF B PKG 9-Pin DSUB Male to Female Feedthru EH DB9MF B PKG 15-Pin HD DSUB Male to Female Feedthru EH HD15MF B PKG 15-Pin HD DSUB Female to Female Feedthru EH HD15MF B PKG 15-Pin HD DSUB Female to Female Feedthru EH HD15MF B PKG 16-Fin HD DSUB Female to Female Feedthru EH HD15MF B PKG 16-Fin HD DSUB female to Female Feedthru EH HD15MF B PKG 16-Fin HD DSUB female to Female Feedthru EH	RCA			Feedthru	u	EH	RCA2		В	PKG			
BNC Solder EH BNCSC B PKG BNC to RCA Feedthru EH BNCSC B PKG RCA to BNC Feedthru EH BNCRCA B PKG USB A to B Feedthru EH USBA B PKG USB A to B Feedthru EH USBA B PKG 9-Pin DSUB Male to Male Feedthru EH DB9MF B PKG 9-Pin DSUB Male to Female Feedthru EH DB9MF B PKG 9-Pin DSUB Male to Female Feedthru EH DB9MF B PKG 9-Pin DSUB Female to Female Feedthru EH HD15MM B PKG 15-Pin HD DSUB Male to Female Feedthru EH HD15MF B PKG 15-Pin HD DSUB Female to Female Feedthru EH HD15MF B PKG 15-Pin HD DSUB Female to Female Feedthru EH HD15MF B PKG 15-Pin HD DSUB Female to Female Feedthru EH LC2 (Black Only) PKG 2.C Fiber Optic (multimode) Feedthru EH LC2 (Black Only) PKG SC Fiber Optic (multimode) Feedthru EH SC2 Stack Only) <t< td=""><td>BNC</td><td></td><td></td><td>Feedthru</td><td>u</td><td>EH</td><td colspan="2">BNC2</td><td>В</td><td>PKG</td></t<>	BNC			Feedthru	u	EH	BNC2		В	PKG			
BNC to RCA Feedthru EH BNCRCA B PKG RCA to BNC Feedthru EH RCABNC B PKG USB A to B Feedthru EH RCABNC B PKG USB b to A Feedthru EH USBAA B PKG 9-Pin DSUB Male to Male Feedthru EH DB9MF B PKG 9-Pin DSUB Male to Female Feedthru EH DB9MF B PKG 9-Pin DSUB Male to Female Feedthru EH DB9MF B PKG 9-Pin DSUB Male to Female Feedthru EH DB9FF B PKG 15-Pin HD DSUB Male to Female Feedthru EH HD15MF B PKG 15-Pin HD DSUB Female to Female Feedthru EH HD15MF B PKG 15-Pin HD DSUB Female to Female Feedthru EH HD15MF B PKG 12. Fiber Optic (singlemode) Feedthru EH LC2 (Black Only) PKG LC Fiber Optic (multimode) Feedthru EH SC2 Back Only) PKG ST Fiber Optic (singlemode) Feedthru EH ST2 B PKG ST Fiber Optic (singlemode) Feedthru <	BNC (Recesse			Feedthru	u	EH	BNC2R		В	PKG			
RCA to BNC Feedthru EH RCABNC B PKG USB A to B Feedthru EH USBAB B PKG USB B to A Feedthru EH USBAB B PKG 9-Pin DSUB Male to Male Feedthru EH USBAB B PKG 9-Pin DSUB Female to Female Feedthru EH DB9MF B PKG 9-Pin DSUB Female to Female Feedthru EH DB9FF B PKG 15-Pin HD DSUB Male to Female Feedthru EH HD15MF B PKG 15-Pin HD DSUB Male to Female Feedthru EH HD15MF B PKG 15-Pin HD DSUB Female to Female Feedthru EH HD15FF B PKG 15-Pin HD DSUB Female to Female Feedthru EH HD15FF B PKG 12 Fior Optic (singlemode) Feedthru EH LC2 (Black Only) PKG 12 Fiber Optic (singlemode) Feedthru EH SC2 (Black Only) PKG 12 Fiber Optic (singlemode) Feedthru EH SC2 (Black Only) PKG 12 Fiber Optic (singlemode) Feedthru EH ST2 B PKG 15 Fiber Opti	BNC			Solder		EH	BNCSC		В	PKG			
USB A to B Feedthru EH USBAB B PKG 9-Pin DSUB Male to Male Feedthru EH USBBA B PKG 9-Pin DSUB Male to Female Feedthru EH DB9MM B PKG 9-Pin DSUB Male to Female Feedthru EH DB9MF B PKG 9-Pin DSUB Male to Female Feedthru EH DB9FF B PKG 15-Pin HD DSUB Male to Female Feedthru EH HD15MM B PKG 15-Pin HD DSUB Female to Female Feedthru EH HD15MF B PKG 15-Pin HD DSUB Female to Female Feedthru EH HD15MF B PKG 15-Pin HD DSUB Female to Female Feedthru EH HD15MF B PKG 15-Pin HD DSUB female to Female Feedthru EH HD15FF B PKG 15-Pin HD DSUB female to Female Feedthru EH HD15FF B PKG 15-Pin HD DSUB female to Female Feedthru EH LC2 (Black Only) PKG 12.C Fiber Optic (multimode) Feedthru	BNC to RCA			Feedthru	u	EH	BNCRCA		В	PKG			
USB B to A Feedthru EH USBBA B PKG 9-Pin DSUB Male to Male Feedthru EH DB9MM B PKG 9-Pin DSUB Female to Female Feedthru EH DB9FF B PKG 9-Pin DSUB Male to Female Feedthru EH DB9FF B PKG 15-Pin HD DSUB Male to Female Feedthru EH HD15MF B PKG 15-Pin HD DSUB Female to Female Feedthru EH HD15MF B PKG 15-Pin HD DSUB Female to Female Feedthru EH HD15MF B PKG 15-Pin HD DSUB Female to Female Feedthru EH HD15MF B PKG 15-Pin HD DSUB Female to Female Feedthru EH HD15MF B PKG 15-Pin HD DSUB Female to Female Feedthru EH LC2 (Black Only) PKG LC Fiber Optic (singlemode) Feedthru EH LC2 (Black Only) PKG SC Fiber Optic (multimode) Feedthru EH SC2 (Black Only) PKG ST Fiber Optic (multimode) Feedthru </td <td>RCA to BNC</td> <td></td> <td></td> <td>Feedthru</td> <td>u</td> <td>EH</td> <td>R</td> <td>CABNC</td> <td>В</td> <td>PKG</td>	RCA to BNC			Feedthru	u	EH	R	CABNC	В	PKG			
9-Pin DSUB Male to Male Feedthru EH DB9MM B PKG 9-Pin DSUB Male to Female Feedthru EH DB9FF B PKG 9-Pin DSUB Female to Female Feedthru EH DB9FF B PKG 15-Pin HD DSUB Male to Female Feedthru EH HD15MF B PKG 15-Pin HD DSUB Male to Female Feedthru EH HD15MF B PKG 15-Pin HD DSUB Female to Female Feedthru EH HD15MF B PKG 15-Pin HD DSUB Female to Female Feedthru EH HD15FF B PKG 15-Pin HD DSUB Female to Female Feedthru EH HD15FF B PKG 15-Pin HD DSUB Female to Female Feedthru EH HD15FF B PKG 15-Pin HD DSUB Female to Female Feedthru EH HD15FF B PKG 12 Criber Optic (singlemode) Feedthru EH LC2M (Black Only) PKG SC Fiber Optic (singlemode) Feedthru EH SC2 (Black Only) PKG ST Fiber Optic (singlemode) Feedthru EH ST2 B PKG TOSLINK Feedthru EH TL2 (Black Only) <td< td=""><td>USB A to B</td><td></td><td></td><td>Feedthru</td><td>u</td><td>EH</td><td>ι</td><td>JSBAB</td><td>В</td><td>PKG</td></td<>	USB A to B			Feedthru	u	EH	ι	JSBAB	В	PKG			
9-Pin DSUB Male to Female Feedthru EH DB9MF B PKG 9-Pin DSUB Female to Female Feedthru EH DB9FF B PKG 15-Pin HD DSUB Male to Male Feedthru EH HD15MF B PKG 15-Pin HD DSUB Male to Female Feedthru EH HD15MF B PKG 15-Pin HD DSUB Female to Female Feedthru EH HD15FF B PKG 15-Pin HD DSUB Female to Female Feedthru EH HD15FF B PKG 15-Pin HD DSUB female to Female Feedthru EH HD15FF B PKG 15-Pin HD DSUB female to Female Feedthru EH HD15FF B PKG 15-Pin HD DSUB female to Female Feedthru EH HD15FF B PKG 12-Ciber Optic (singlemode) Feedthru EH LC2 (Black Only) PKG SC Fiber Optic (multimode) Feedthru EH SC2 (Black Only) PKG ST Fiber Optic (singlemode) Feedthru EH ST2 B PKG TS Fiber Optic (multimode) Feedthru EH ST2 B PKG TOSLINK Fas-Disconnect (XLR) Feedthru EH ST2	USB B to A			Feedthru	u	EH	USBBA		В	PKG			
9-Pin DSUB Female to Female Feedthru EH DB9FF B PKG 15-Pin HD DSUB Male to Male Feedthru EH HD15MM B PKG 15-Pin HD DSUB Female to Female Feedthru EH HD15MF B PKG 15-Pin HD DSUB Female to Female Feedthru EH HD15MF B PKG 15-Pin HD DSUB Female to Female Feedthru EH HD15FF B PKG 15-Pin HD DSUB Female to Female Feedthru EH HD15FF B PKG 15-Pin HD DSUB Female to Female Feedthru EH HD15FF B PKG 15-Pin HD DSUB Female to Female Feedthru EH HD15FF B PKG 12-Pin HD DSUB female to Female Feedthru EH HD15FF B PKG 15-Pin HD DSUB female to Female Feedthru EH LC2 (Black Only) PKG 12-Fiber Optic (singlemode) Feedthru EH SC2 (Black Only) PKG ST Fiber Optic (singlemode) Feedthru EH ST2 B PKG ToSLINK Feedthru EH T12 (Black Only) PKG E 3,4,5 M, F D=Fas-Disconnect Locking ST=Straig	9-Pin DSUB Male to Male						Feedthru	u	EH	DB9MM		В	PKG
15-Pin HD DSUB Male to Male Feedthru EH HD15MM B PKG 15-Pin HD DSUB Female to Female Feedthru EH HD15MF B PKG 15-Pin HD DSUB Female to Female Feedthru EH HD15MF B PKG 15-Pin HD DSUB Female to Female Feedthru EH HD15FF B PKG 15-Pin HD DSUB female to Female Feedthru EH HD15FF B PKG 15-Pin HD DSUB female to Female Feedthru EH HD15FF B PKG 15-Pin HD DSUB female to Female Feedthru EH HD15FF B PKG 15-Pin HD DSUB female to Female Feedthru EH LC2 (Black Only) PKG 15-Pint for Optic (singlemode) Feedthru EH LC2M (Black Only) PKG SC Fiber Optic (multimode) Feedthru EH ST2 B PKG ST Fiber Optic (multimode) Feedthru EH ST2 B PKG ST Fiber Optic (multimode) Feedthru EH ST2 B PKG TOSLINK Feedthru EH TL2 (Black Only) PKG E 3,4,5 M, F D=Fas-Disconnect Blank=Standard Locking ST	9-Pin DSUB M			Feedthru	u	EH	DB9MF		В	PKG			
15-Pin HD DSUB Male to Female Feedthru EH HD15MF B PKG 15-Pin HD DSUB Female to Female Feedthru EH HD15FF B PKG 15-Pin HD DSUB Female to Female Feedthru EH HD15FF B PKG E to F (Coaxial) Feedthru EH FF B PKG LC Fiber Optic (singlemode) Feedthru EH LC2 (Black Only) PKG SC Fiber Optic (singlemode) Feedthru EH SC2 (Black Only) PKG SC Fiber Optic (multimode) Feedthru EH SC2M (Black Only) PKG ST Fiber Optic (multimode) Feedthru EH ST2 B PKG TOSLINK Feedthru EH ST2M B PKG TOSLINK Feedthru EH TL2 (Black Only) PKG E 3,4,5 M, F D=Fas-Disconnect Blank=Standard Locking ST=Straight PC Terminals SC=Solder Cups Blank=Conical Springs (3-Pin) B=Black Blank=Nickel Blank=40 Thread Blank=Nickel Blank=40 Thread Blank=Acounter-Sunk Hole PKG 1/4" Mono Locking Jack E111	9-Pin DSUB Female to Female						Feedthru	u	EH	DB9FF		В	PKG
15-Pin HD DSUB Female to Female Feedthru EH HD15FF B PKG F to F (Coaxial) Feedthru EH FF B PKG LC Fiber Optic (singlemode) Feedthru EH LC2 (Black Only) PKG LC Fiber Optic (multimode) Feedthru EH LC2 (Black Only) PKG SC Fiber Optic (singlemode) Feedthru EH SC2 (Black Only) PKG SC Fiber Optic (multimode) Feedthru EH SC2 (Black Only) PKG ST Fiber Optic (singlemode) Feedthru EH ST2 B PKG TOSLINK Feedthru EH ST2 B PKG TOSLINK Fas-Disconnect (XLR) Feedthru EH TL2 (Black Only) PKG Barke-Standard Locking D=Fas-Disconnect Option Termination Style Finish Mounting Hole Options Bagged with Mounting Screws E 3,4,5 M, F D=Fas-Disconnect Blank=Standard Locking ST=Straight PC Terminals SC=Solder Cups Blank=Conical Springs (3-Pin) B=Black Blank=Nickel Blank Hole Covers Part Number Hole	15-Pin HD DS	le		Feedthru	u	EH	HD15MM		В	PKG			
F to F (Coaxial)FeedthruEHFFBPKGLC Fiber Optic (singlemode)FeedthruEHLC2(Black Only)PKGLC Fiber Optic (multimode)FeedthruEHLC2M(Black Only)PKGSC Fiber Optic (singlemode)FeedthruEHSC2(Black Only)PKGSC Fiber Optic (singlemode)FeedthruEHSC2(Black Only)PKGST Fiber Optic (singlemode)FeedthruEHST2BPKGST Fiber Optic (multimode)FeedthruEHST2BPKGST Fiber Optic (multimode)FeedthruEHST2BPKGTOSLINKFeedthruEHTL2(Black Only)PKGE Series (XLR)PinsGenderFas-Disconnect DotionTermination StyleFinishMounting Hole OptionsBagged with Mounting ScrewsE3,4,5M, FD=Fas-Disconnect Defas-Disconnect LockingST=Straight PC Terminals SC=Solder Cups Blank=Conical Springs (3-Pin)B=Black Blank=NickelM3=M3x0.5 Thread 440=#4-40 Thread Blank=Counter-Sunk HolePKGPart Number (Nickel Finish)Part Number (Black Finish)Bagged with Mounting Screws1/4" Mono Locking JackE111LE111BLPKGEl2P2PKG2 SpaceECP2PKG1/4" Mono Locking JackE111LE111BLPKG4 SpaceECP4PKG	15-Pin HD DS	male		Feedthru	u	EH	HD15MF		В	PKG			
LC Fiber Optic (singlemode) Feedthru EH LC2 (Black Only) PKG LC Fiber Optic (multimode) Feedthru EH LC2M (Black Only) PKG SC Fiber Optic (singlemode) Feedthru EH SC2 (Black Only) PKG SC Fiber Optic (multimode) Feedthru EH SC2 (Black Only) PKG ST Fiber Optic (singlemode) Feedthru EH SC2M (Black Only) PKG ST Fiber Optic (multimode) Feedthru EH ST2 B PKG ST Fiber Optic (multimode) Feedthru EH ST2M B PKG TOSLINK Feedthru EH TL2 (Black Only) PKG TOSLINK Feedthru EH TL2 (Black Only) PKG E Series (XLR) Pins Gender Fas-Disconnect Option Termination Style Finish Mounting Hole Options Bagged with Mounting Screws E Series (XLR) M, F D=Fas-Disconnect Blank=Standard Locking ST=Straight PC Terminals SC=Solder Cups Blank=Conical Springs (3-Pin) B=Black Blank=Counter-Sunk Hole Blank=Counter-Sunk Hole PKG	15-Pin HD DS	emale		Feedthru	u	EH	HD15FF		В	PKG			
LC Fiber Optic (multimode) Feedthru EH LC2M (Black Only) PKG SC Fiber Optic (singlemode) Feedthru EH SC2 (Black Only) PKG SC Fiber Optic (multimode) Feedthru EH SC2M (Black Only) PKG ST Fiber Optic (singlemode) Feedthru EH SC2M (Black Only) PKG ST Fiber Optic (multimode) Feedthru EH ST2 B PKG ST Fiber Optic (multimode) Feedthru EH ST2M B PKG TOSLINK Feedthru EH TL2 (Black Only) PKG TOSLINK Feedthru EH TL2 (Black Only) PKG E 3,4,5 M, F D=Fas-Disconnect Blank=Standard Locking ST=Straight PC Terminals SC=Solder Cups Blank=Conical Springs (3-Pin) B=Black M3=M3x0.5 Thread Hole PKG Connector Type Part Number (Nickel Finish) Part Number (Black Finish) Bagged with Mounting Screws Blank Hole Covers Part Number 1 Space ECPPKG 1/4" Mono Locking Jack E111L E111BL PKG 4 Space ECP4FKG <td>F to F (Coaxia</td> <td></td> <td></td> <td>Feedthru</td> <td>u</td> <td>EH</td> <td colspan="2">FF</td> <td>В</td> <td>PKG</td>	F to F (Coaxia			Feedthru	u	EH	FF		В	PKG			
SC Fiber Optic (singlemode) Feedthru EH SC2 (Black Only) PKG SC Fiber Optic (multimode) Feedthru EH SC2 (Black Only) PKG ST Fiber Optic (singlemode) Feedthru EH ST2 B PKG ST Fiber Optic (multimode) Feedthru EH ST2 B PKG ST Fiber Optic (multimode) Feedthru EH ST2M B PKG TOSLINK Feedthru EH TL2 (Black Only) PKG TOSLINK Feedthru EH TL2 (Black Only) PKG E 3,4,5 M, F D=Fas-Disconnect Darka-Standard Locking ST=Straight PC Terminals RA=Right Angle PC Terminals SC=Solder Cups Blank=Conical Springs (3-Pin) B=Black B=Black Blank=Nickel M3=M3x0.5 Thread 440=#4-40 Thread Blank=Counter-Sunk Hole PKG Connector Type Part Number (Nickel Finish) Part Number (Black Finish) Bagged with Mounting Screws Blank Hole Covers Part Number 1 Space 1/4" Mono Locking Jack E111L E111BL PKG 4 Space ECP24PKG	LC Fiber Optic			Feedthru	u	EH	LC2		(Black Only)	PKG			
SC Fiber Optic (multimode) Feedthru EH SC2M (Black Only) PKG ST Fiber Optic (singlemode) Feedthru EH ST2 B PKG ST Fiber Optic (multimode) Feedthru EH ST2 B PKG TOSLINK Feedthru EH ST2M B PKG E Pins Gender Fas-Disconnect Option Termination Style Finish Mounting Hole Options Bagged with Mounting Screws E 3,4,5 M, F D=Fas-Disconnect Blank=Standard Locking ST=Straight PC Terminals SC=Solder Cups Blank=Conical Springs (3-Pin) B=Black Blank=Nickel M3=M3x0.5 Thread 440=#4-40 Thread Blank=Counter-Sunk Hole PKG Connector Type Part Number (Nickel Finish) Part Number (Black Finish) Bagged with Mounting Screws 1/4" Mono Locking Jack E111L E111BL PKG 44 Space ECP2PKG	LC Fiber Optic			Feedthru	u	EH	LC2M		(Black Only)	PKG			
ST Fiber Optic (singlemode) Feedthru EH ST2 B PKG ST Fiber Optic (multimode) Feedthru EH ST2M B PKG TOSLINK Feedthru EH ST2M B PKG E Series (XLR) Pins Gender Fas-Disconnect Option Termination Style Finish Mounting Hole Options Bagged with Mounting Screws E 3,4,5 M, F D=Fas-Disconnect Blank=Standard Locking ST=Straight PC Terminals RA=Right Angle PC Terminals SC=Solder Cups Blank=Conical Springs (3-Pin) M3=M3x0.5 Thread Hole Covers PKG Mumber (Nickel Finish) Part Number (Black Finish) Part Number (Black Finish) Bagged with Mounting Screws 1/4" Mono Locking Jack E111L E111BL PKG Blank Hole Covers Part Number ECP2PKG	SC Fiber Optic (singlemode)						Feedthru	u	EH	SC2		(Black Only)	PKG
ST Fiber Optic (multimode) Feedthru EH ST2M B PKG TOSLINK Feedthru EH TL2 (Black Only) PKG E Series (XLR) Pins Gender Fas-Disconnect Option Termination Style Finish Mounting Hole Options Bagged with Mounting Screws E 3,4,5 M, F D=Fas-Disconnect Blank=Standard Locking ST=Straight PC Terminals RA=Right Angle PC Terminals SC=Solder Cups Blank=Conical Springs (3-Pin) B=Black Blank=Nickel M3=M3x0.5 Thread 440=#4-40 Thread Blank=Counter-Sunk Hole PKG Connector Type Part Number (Nickel Finish) Part Number (Black Finish) Bagged with Mounting Screws 1/4" Mono Locking Jack E111L E111BL PKG Blank Hole Covers Part Number ECPPKG	SC Fiber Optic (multimode)						Feedthru	u	EH			(Black Only)	PKG
TOSLINK Feedthru EH TL2 (Black Only) PKG E Series (XLR) Pins Gender Fas-Disconnect Option Termination Style Finish Mounting Hole Options Bagged with Mounting Screws E 3,4,5 M, F D=Fas-Disconnect Blank=Standard Locking ST=Straight PC Terminals RA=Right Angle PC Terminals SC=Solder Cups Blank=Conical Springs (3-Pin) B=Black Blank=Nickel M3=M3x0.5 Thread 440=#4-40 Thread Blank=Counter-Sunk Hole PKG Connector Type Part Number (Nickel Finish) Part Number (Black Finish) Bagged with Mounting Screws 1/4" Mono Locking Jack E111L E111BL PKG Blank Hole Covers Part Number 1 Space ECP2PKG 1/4" Mono Locking Jack E111L E111BL PKG 4 Space ECP4PKG	ST Fiber Optic (singlemode)						Feedthru	u	EH ST2		ST2	В	PKG
E Series (XLR) Pins Gender Fas-Disconnect Option Termination Style Finish Mounting Hole Options Bagged with Mounting Screws E 3,4,5 M, F D=Fas-Disconnect Blank=Standard Locking ST=Straight PC Terminals RA=Right Angle PC Terminals SC=Solder Cups Blank=Conical Springs (3-Pin) B=Black Blank=Nickel M3=M3x0.5 Thread 440=#4-40 Thread Blank=Counter-Sunk Hole PKG Connector Type Part Number (Nickel Finish) Part Number (Black Finish) Part Number Mounting Screws Bagged with Mounting Screws Blank Hole Covers Part Number 1 Space Part Number ECPPKG 1/4" Mono Locking Jack E111L E111BL PKG 4 Space ECP2PKG	ST Fiber Optic (multimode)						Feedthru	u	EH ST2M		ST2M	В	PKG
(XLR) Pins Gender Option Termination Style Finish Options Mounting Screws E 3,4,5 M, F D=Fas-Disconnect Blank=Standard Locking ST=Straight PC Terminals RA=Right Angle PC Terminals SC=Solder Cups Blank=Conical Springs (3-Pin) B=Black Blank=Nickel M3=M3x0.5 Thread 440=#4-40 Thread Blank=Counter-Sunk Hole PKG Connector Type Part Number (Nickel Finish) Part Number (Black Finish) Bagged with Mounting Screws Blank Hole Covers Part Number Hole 1/4" Mono Locking Jack E111L E111BL PKG 4 Space ECP2PKG	TOSLINK						Feedthru		EH	TL2		(Black Only)	PKG
E 3,4,5 M, F D=Fas-Disconnect Blank=Standard Locking RA=Right Ängle PC Terminals SC=Solder Cups Blank=Conical Springs (3-Pin) B=Black Blank=Nickel 440=#4-40 Thread Blank=Counter-Sunk Hole PKG Connector Type Part Number (Nickel Finish) Part Number (Black Finish) Part Number (Black Finish) Bagged with Mounting Screws Blank Hole Covers Part Number 1/4" Mono Locking Jack E111L E111BL PKG 4 Space ECP4PKG		Pins	Gender				Terminat		tion Style		Finish	-	
Connector Type Part Number (Nickel Finish) Part Number (Black Finish) Bagged with Mounting Screws 1 Space ECPPKG 1/4" Mono Locking Jack E111L E111BL PKG 4 Space ECP4PKG	E	3,4,5 M,		, F	Blank=Standa		rd RA=Right Ang		le PC Terminals der Cups			440= #4-40 Thread Blank=Counter-Sunk	PKG
Connector Type Part Number (Nickel Finish) Part Number (Black Finish) Bagged with Mounting Screws 1 Space ECPPKG 1/4" Mono Locking Jack E111L E111BL PKG 4 Space ECP4PKG	Connector Lyne I					_					Blank Hole Covers		Part Number
Image: Initial state Image: In													
1/4" Mono Locking Jack E111L E111BL PKG 4 Space ECP4PKG		7 1		(Nic	kel Finish)	(Black Finish) Mo		unting Screw				1	
	1/4" Mono Locking Jack E111L						E111BL		PKG		1		
			E112BLB			PKG		8 Space		ECP8PKG			

*Sample EH Series Part Number: EHBNC2BPKG (BNC Feedthru, Black Housing, Bagged with 4-40 Mounting Screws) *Sample E Series Part Number: E3FSCPKG (3-Pin XLR Female, Solder Cups, Bagged with 4-40 Mounting Screws)

*Male to female 9-Pin and 15-Pin DSUBS are user reversible to create female to male connectors.

*All Blank Hole Covers come bagged with 4-40 mounting screws.

*All EH Series Fiber Optic Connectors come with dust caps.



