

NEW PRODUCT BULLETIN 598

00000000000

witchcraft®

roAudio

AUDIO, VIDEO, DATA EH SERIES CONNECTORS & OG PANELS

20170116 update



20170116 update



NEW OPTIONS

RJ45

HDMI

Toggle, Rocker and Momentary Switches

1/4"TS and TRS Jacks

The easiest way to create custom I/O panels and wall plates

Compatible with Switchcraft[®] QGPK Series rack panels and WP Series wall plates

All connectors fit into a standard XLR panel cutout

Available in black or nickel finishes

Custom combinations of EH Series connectors can be quickly loaded into any of our 1RU (1x16), 1.5RU (1x16), or 2RU (2x16) QGPK Series panels

Available individually or bagged with mounting screws

The EH Series is an extensive line of panel mount audio, video and data connectors used to create custom I/O panels and wall plates for A/V, pro audio, broadcast, mobile production and post production installations.







NPB 598

20170116 update



XLR (3 Pin, Female, No Latch)



XLR (3 Pin, Female)



XLR (3 Pin Male)



XLR (3 Pin Gold, Male)



1/4"TS (Mono)



1/4"TRS (Stereo)



1/4" Locking TRS (Stereo)







PS/2 (6 Pin DIN)



RCA to BNC





RCA to RCA



BNC



BNC to RCA



RJ45 (CAT 6)



RJ45 (CAT 6) Shielded



VISIT WWW.SWITCHCRAFT.COM FOR MORE PRODUCTS AND DETAILED SPECIFICATIONS

NPB 598

20170116 update



Firewire 800



Firewire 400



USB (A to B)



USB (B to A)



9 Pin DSUB (Female to Female)



9 Pin DSUB (Male to Female)



15 Pin DSUB (Female to Female)



15 Pin DSUB (Male to Female)



Fiber Optic (LC)



Fiber Optic (SC)



Fiber Optic (ST)





Switch (Momentary Pushbutton)

Switch (Toggle)

Switch (Rectangular Rocker)



HDMI



VISIT WWW.SWITCHCRAFT.COM FOR MORE PRODUCTS AND DETAILED SPECIFICATIONS

20170116 update

EH CONNECTORS continued







Blank Hole Covers

WP SERIES WALL PLATES







WP Series wall plates are the perfect solution for anyone requiring custom connector configurations on standard size wall plates. Options include single and double gang with 0, 1, 2, and 4 connector holes. Plates are available in brushed stainless steel or anodized black aluminum and with standard or tapped 4-40 connector mounting holes. Tapped mounting holes allow connectors to be screwed directly into the plate without the use of a nut (front mount only).

Part Number	Gang Size	Finish	EH Connector Holes	Connector Mounting Hole
WP1S	1	Stainless Steel	0	None
WP1S1	1	Stainless Steel	1	Ø0.138
WP1S1P	1	Stainless Steel	1	#4–40 Thread
WP1B1	1	Black Aluminum	1	Ø0.138
WP1B1P	1	Black Aluminum	1	#4–40 Thread
WP1S2	1	Stainless Steel	2	Ø0.138
WP1S2P	1	Stainless Steel	2	#4–40 Thread
WP1B2	1	Black Aluminum	2	Ø0.138
WP1B2P	1	Black Aluminum	2	#4–40 Thread
WP2S4	2	Stainless Steel	4	Ø0.138
WP2S4P	2	Stainless Steel	4	#4–40 Thread
WP2B4	2	Black Aluminum	4	Ø0.138
WP2B4P	2	Black Aluminum	4	#4–40 Thread



20170116 update

Q-G® PANEL OPTIONS

NEW OPTION

Pre-loaded Q-G® Panels



Pre-loaded Q-G [®] Panels	Rack Height	Connectors	Color
QGPK1DE16FB	1	16 New DE Series Female XLR Connectors	Black
QGPK1DE16MB	1	16 New DE Series Male XLR Connectors	Black
QGPK1DE8M8FB	1	8 New DE Series Male and 8 New DE Series Female XLR Connectors	Black

New QGPK rack panels come preloaded with three configurations of the new premium Switchcraft DE-series XLR connectors. These three new panels sets provide a one-stop option for installers and sound contractors requiring fast access to all XLR panels. Panels still have tie bars to keep the back of the rack clean and dressed.

Hinged Q-G[®] Panel

The new QGPK1BF1 is a standard 16 knockout Q-G panel ready to load with needed EH connectors. However, this new model is hinged so all connections can be accessed easily from the front of the rack. Because of this configuration and being able to swing open the QGPK1BF1 does not have a tie-bar in the rear.

NEW OPTION



EMPTY Q-G® PANELS



QGPK1B440

Empty Q-G [®] Rack Panels	Rack Height	Number of Knockouts	Tapped 4-40 Holes
QGPK1B	1RU	1X16	NO
QGPK1B440	1RU	1X16	YES
QGPK2B	1.5RU	1X16	NO
QGPK2B440	1.5RU	1X16	YES
QGPK3B	2RU	2X16	NO
QGPK3B440	2RU	2X16	YES



VISIT WWW.SWITCHCRAFT.COM FOR MORE PRODUCTS AND DETAILED SPECIFICATIONS

20170116 update

EH Series	Additional Features	Finish	Termination	Part Number	Bagged with 4-40 Mounting Screws
1/4″ Locking TS (Mono)		Nickel	Solder Lug	E111L	E111LPKG
		Black	Solder Lug	E111BL	E111BLPKG
1/4" Locking TRS (Stereo)		Nickel	Solder Lug	E112BL	E112LPKG
		Black	Solder Lug	E112BLB	E112BLPKG
		Nickel	Solder Lug	E11	E11PKG
1/4″TS (Mono)		Black	Solder Lug	E11B	E11BPKG
		Nickel	Solder Lug	E12B	E12PKG
1/4"TRS (Stereo)		Black	Solder Lug	E12BB	E12BPKG
9-Pin DSUB (Female to Female)		Nickel	Feedthru	EHDB9FF	EHDB9FFPKG
		Black	Feedthru	EHDB9FFB	EHDB9FFBPKG
9-Pin DSUB (Male to Male)		Nickel	Feedthru	EHDB9MM	EHDB9MMPKG
		Black	Feedthru	EHDB9MMB	EHDB9MMBPKG
9-Pin DSUB (Male to Female)		Nickel	Feedthru	EHDB9MF	EHDB9MFPKG
		Black	Feedthru	EHDB9MFB	EHDB9MFBPKG
15-Pin DSUB (Female to Female)		Nickel	Feedthru	EHHD15FF	EHHD15FFPKG
		Black	Feedthru	EHHD15FFB	EHHD15FFBPKG
15-Pin DSUB (Male to Male)		Nickel	Feedthru	EHHD15MM	EHHD15MMPKG
		Black	Feedthru	EHHD15MMB	EHHD15MMBPKG
15-Pin DSUB (Male to Female)		Nickel	Feedthru	EHHD15MF	EHHD15MFPKG
		Black	Feedthru	EHHD15MFB	EHHD15MFBPKG
3.5MM TS (1/8" Mono)		Nickel	Solder Lug	EH35MMMSC	EH35MMMSCPKG
		Black	Solder Lug	EH35MMMSCB	EH35MMMSCBPKG
3.5MM TRS (1/8″ Stereo)		Nickel	Solder Lug	EH35MMSSC	EH35MMSSCPKG
		Black	Solder Lug	EH35MMSSCB	EH35MMSSCBPKG
Blank Hole Covers	1 Space	Black	N/A	ECPPKG	ECPPKG
	2 Space	Black	N/A	ECP2PKG	ECP2PKG
	4 Space	Black	N/A	ECP4PKG	ECP4PKG
	8 Space	Black	N/A	ECP8PKG	ECP8PKG
BNC		Nickel	Feedthru	EHBNC2	EHBNC2PKG
		Black	Feedthru	EHBNC2B	EHBNC2BPKG
BNC (Recessed Front) to BNC		Nickel	Feedthru	EHBNC2R	EHBNC2RPKG
		Black	Feedthru	EHBNC2RB	EHBNC2RBPKG
BNC to Solder Lug		Nickel	Solder Lug	EHBNCSC	EHBNCSCPKG
		Black	Solder Lug	EHBNCSCB	EHBNCSCBPKG
		Nickel	Feedthru	EHBNCRCA	EHBNCRCAPKG
BNC to RCA		Black	Feedthru	EHBNCRCAB	EHBNCRCABPKG



NPB 598

20170116 update

EH Series	Additional Features	Finish	Termination	Part Number	Bagged with 4-40 Mounting Screws
	Female-No Latch	Nickel	N/A	EFDH	EFDHPKG
	Female-Latch	Nickel	N/A	EFH	EFHPKG
Empty Housing	Male-No Latch	Nickel	N/A	ЕМН	EMHPKG
	Female-No Latch	Black	N/A	EFDHB	EFDHBPKG
	Female-Latch	Black	N/A	EFHB	EFHBPKG
	Male-No Latch	Black	N/A	ЕМНВ	EMHBPKG
		Nickel	Feedthru	EHFF2	EHFF2PKG
F Type		Black	Feedthru	EHFF2B	EHFF2BPKG
	Singlemode	Black	Feedthru	EHLC2	EHLC2PKG
Fiber Optic (LC)	Multimode	Black	Feedthru	EHLC2M	EHLC2MPKG
	Singlemode	Black	Feedthru	EHSC2	EHSC2PKG
Fiber Optic (SC)	Multimode	Black	Feedthru	EHSC2M	EHSC2MPKG
	Singlemode	Nickel	Feedthru	EHST2	EHST2PKG
	Singlemode	Black	Feedthru	EHST2B	EHST2BPKG
Fiber Optic (ST)	Multimode	Nickel	Feedthru	EHST2M	EHST2MPKG
	Multimode	Black	Feedthru	EHST2MB	EHST2MBPKG
Fiber Optic (TOSLINK)		Black	Feedthru	EHTL2	EHTL2PKG
		Nickel	Feedthru	EHFWX2	EHFWX2PKG
Firewire 400		Black	Feedthru	EHFWX2B	EHFWX2BPKG
		Nickel	Feedthru	EHFW800X2	EHFW800X2PKG
Firewire 800		Black	Feedthru	EHFW800X2B	EHFW800X2BPKG
		Nickel	Feedthru	EHHDMI2	EHHDMI2PKG
HDMI		Black	Feedthru	EHHDMI2B	EHHDMI2BPKG
		Nickel	Feedthru	EH6MD2	EH6MD2PKG
PS/2 (6-Pin DIN)		Black	Feedthru	EH6MD2B	EH6MD2BPKG
		Nickel	Feedthru	EHRCA2	EHRCA2PKG
RCA to RCA		Black	Feedthru	EHRCA2B	EHRCA2BPKG
		Nickel	Feedthru	EHRCABNC	EHRCABNCPKG
RCA to BNC		Black	Feedthru	EHRCABNCB	EHRCABNCBPKG
RCA Empty Housing for BP JJ Series Colored RCA Inserts		Nickel	N/A	EH1PKG	EH1PKG
		Black	N/A	EHB1PKG	EHB1PKG
	Standard	Black	Feedthru	EHRJ45P5E	EHRJ45P5EPKG
RJ45 (CAT 5e)	Shielded	Black	Feedthru	EHRJ45P5ES	EHRJ45P5ESPKG
	Standard	Black	Feedthru	EHRJ45P6	EHRJ45P6PKG
RJ45 (CAT 6)	Shielded	Black	Feedthru	EHRJ45P6S	EHRJ45P6SPKG
		Nickel	Feedthru	EHSVHS2	EHSVHS2PKG
S-Video (4-Pin DIN)		Black	Feedthru	EHSVHS2B	EHSVHS2BPKG

