Clarke & Severn Electronics Ph: 02 9482 1944 Email: sales@clarke.com.au

SWITCH

А

www.cseonline.com.au BUY NOW

SWITCHCRAF

# EH SERIES: EH DIN 1.0/2.3 FEED=THRU NPB | 615

5555 N ELSTON AVE | CHICAGO, IL 60630 | P: 773.792.2700 | F: 773.792.2129 | WWW.SWITCHCRAFT.COM

# EH SERIES: EH DIN 1.0/2.3 FEED=THRU NPB | 615



### **NEW OPTION**

Switchcraft is proud to introduce it's newest option, the Female/Female DIN 1.0/2.3 coupler panel mount, to the EH series of audio, video and data connectors. The EH Series is an extensive line of panel mount connectors used to create custom I/O panels and wall plates for A/V, pro audio, broadcast, mobile production and post production installations.

## **FEATURES & BENEFITS**

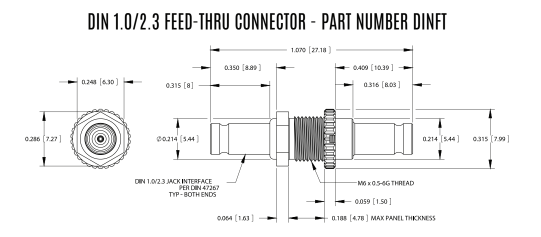
Compatible with Switchcraft<sup>®</sup> QGPK Series rack panels and WP Series wall plates

All connectors fit into a standard XLR panel cutout

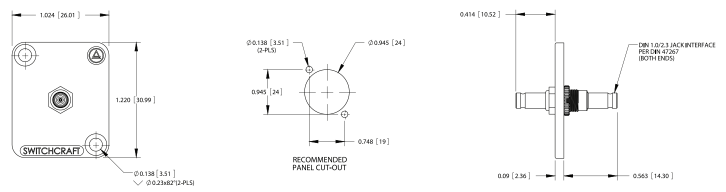
Available in nickel plated or black finish EH flange

Available individually or bagged with mounting screws

## EH SERIES: EH DIN 1.0/2.3 FEED=THRU NPB | 615

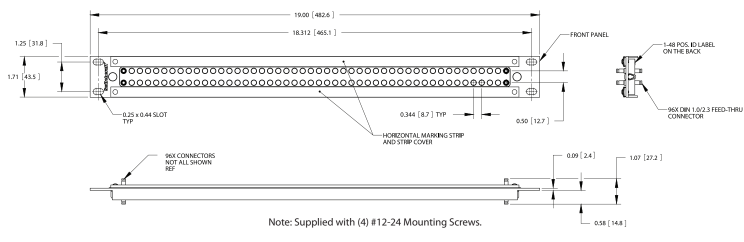


### EH SERIES DIN 1.0/2.3 FEED-THRU - PART NUMBER EHDIN1023X2



Note: For flange mounting screws to be shipped with assembly, add the suffix "PKG" to the part number.

### DIN 1.0/2.3 FEED-THRU PATCHBAY - PART NUMBER DIN96K1D



UNITS ARE LISTED IN INCHES [mm]. ALL DIMENSIONS ARE REFERENCE ONLY.

# EH SERIES: EH DIN 1.0/2.3 FEED=THRU NPB | 615

### **SPECIFICATIONS**

#### **ELECTRICAL SPECIFICATIONS**

Impedance: ·····	- 75Ω
Frequency Range:	0-3 GHz
W/S Voltage:	· Vrms
Insulation Resistance:	· 1 GΩ min
Contact Resistance:	$\cdot$ 30 m $\Omega$ max (Initial)
Insertion Loss:	-1.0dB max
Return Loss: ·····	per SMPTE 424M

#### **MECHANICAL SPECIFICATIONS**

Operating Temperature:	-40°C to +85°C
Life:	500 cycles min

#### MATERIAL

Flange:	
Mounting Nut:	
Front Panel:	. Aluminum, Anodized
Insert:	··· Thermoplastic, Black
Connector Shell:	Copper Alloy, Nickel Plated
Contact:	
Insulators: ·····	· · Thermoplastic
Horizontal Marking Strip:	·· Thermoplastic, White
Designation Strip Cover:	·· Thermoplastic, Clear
Key-Hole Clips:	·· Thermoplastic
Screws:	··· Steel, Zinc or Nickel Plated

#### NOTE

This product is RoHS Compliant.