

A SWITCHCRAFT COMPANY

# 

# HDMI WEATHERTIGHT CONNECTORS NPB | C714

601 E WILDWOOD | VILLA PARK, IL 60181 | P: 630.834.7504 | F: 630.834.8540 | WWW.CONXALL.COM

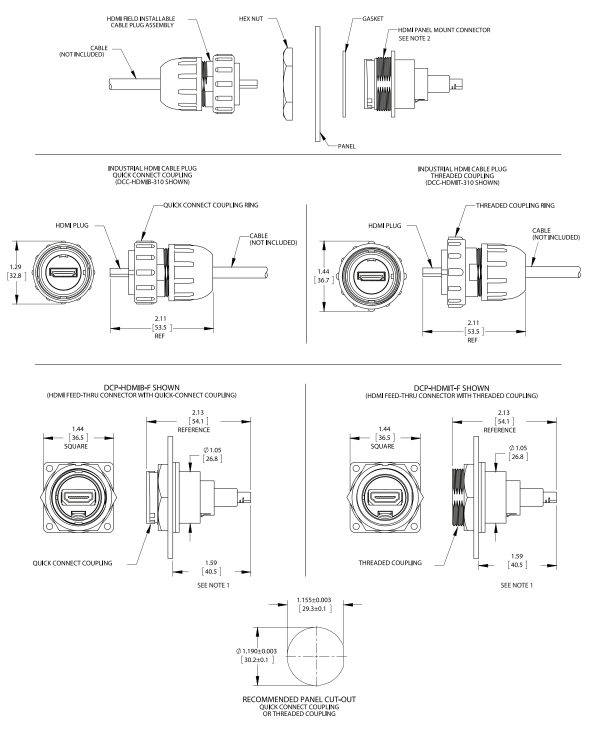


# **FEATURES & BENEFITS**

- Sealed to IP67 & IP68 NEMA 250 (6P) (when panel connector is rear mounted and mated to the cable)
- Feed-thru termination on the panel for easy field installation
- Easy to assemble
- Quick connect bayonet or threaded style interface
- RoHS Compliant UV F1 rated housing

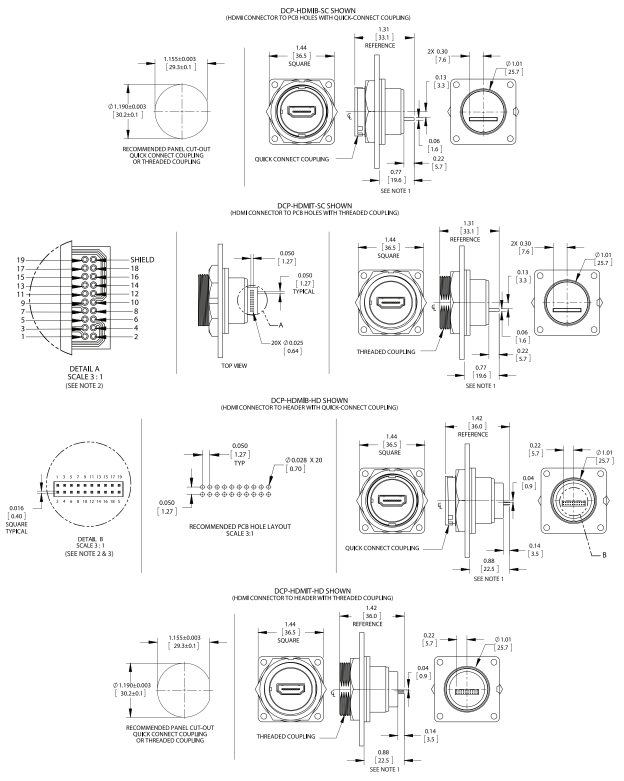
# **APPLICATIONS**

- Data transmission
- Military or industrial GPS location devices
- Instrumentation
- Medical data carts
- Data acquisition units
- General industrial applications



NOTE 1: THE DIMENSION DOES NOT INCLUDE GASKET COMPRESSION. NOTE 2: THE PANEL CONNECTOR MEETS IP67 & IP68, NEMA 250 (6P) WHEN CONNECTOR IS REAR MOUNTED USING THE HEX NUT.

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



NOTE 1: THE DIMENSION DOES NOT INCLUDE GASKET COMPRESSION. NOTE 2: THE PINOUT IS TYPICAL FOR THREADED OR QUICK CONNECT COUPLING. NOTE 3: THE NUMBERS ARE FOR REFERENCE ONLY AND DO NOT APPEAR ON THE PART. UNITS ARE LISTED IN INCHES [mm]. ALL DIMENSIONS ARE REFERENCE ONLY.

PLEASE VISIT WWW.CONXALL.COM FOR THE MOST UP-TO-DATE PRODUCT SPECIFICATIONS.

# **SPECIFICATIONS**

### **MECHANICAL SPECIFICATIONS**

Life: Hex Nut Torque: Coupling Locking Style: Backshell Style:

### **ELECTRICAL SPECIFICATIONS**

Current Rating: Contact Resistance: Insulation Resistance: Dielectric Withstanding Voltage:

### **ENVIRONMENTAL SPECIFICATIONS**

Temperature Rating: Moisture Resistance: Insulation Resistance: Vibration: Thermal Shock: Weathertight: Salt Atmosphere (Corrosion):

### MATERIAL SPECIFICATIONS

Plug Nut, Coupling Ring: Plug Housing, Insert: Sealing Ring, O-Ring: Panel Housing, Hex Nut: Gasket: **HDMI Plug:** Shell: Contacts: Insulator: PCB: **HDMI Feed-Thru Receptacle:** Shell: Contacts: Insulator: **HDMI PCB Receptacle:** Shell: Contacts: Insulator:

### MOLDED CABLE ASSEMBLIES

**OTHER** Flame Rating: Recommended Panel Thickness:

**Recommended Cable Type** Cable Type: Outer Cable O.D. Range: Minimum 350 insertion/withdrawal cycles 10-12 in-lb max Quick Connect (Bayonet) or Threaded Threaded Nut-Squeezed Grommet

0.5 A 50 mΩ max 10 MΩ min (mated) 300 V AC/one minute (mated)

-20 °C to +80 °C (-4°F to +176°F) Mil-Std 202G Method 106G Mil-Std 202G Method 302 Mil-Std 202G Method 201A Mil-Std 202G Method 107G IP67 & IP68, NEMA 250 (6P) (when rear mounted & mated) Mil-Std 202G Method 101E

Thermoplastic Thermoplastic Elastomer Thermoplastic Elastomer

Copper Alloy, Nickel Plated Copper Alloy, Gold Plated over Nickel Thermoplastic FR-4

Copper Alloy, Nickel Plated Copper Alloy, Gold Plated Thermoplastic

Copper Alloy, Tin Plated Copper Alloy, Selective Gold Plated Thermoplastic

Consult factory for molded options

UL 94V-0 1/32" - 3/16" [0.8mm to 4.8mm] - Quick Connect Coupling 1/32" - 5/32" [0.8mm to 3.9mm] - Threaded Coupling

HDMI High Speed 0.197"-0.236" [5.0mm-6.0mm]

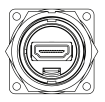
# **PART NUMBERS**

INDUSTRIAL HDMI PLUG - FIELD INSTALLABLE



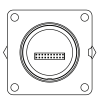
PART NUMBER	COUPLING TYPE
DCC-HDMIB-310	QUICK CONNECT
DCC-HDMIT-310	THREADED

### HDMI PANEL CONNECTOR - FEED-THRU



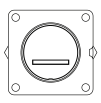
PART NUMBER	COUPLING TYPE	DESCRIPTION
DCP-HDMIB-F	QUICK CONNECT	HDMI FEED-THRU PANEL CONNECTOR
DCP-HDMIT-F	THREADED	HDMI FEED-THRU PANEL CONNECTOR

### HDMI PANEL CONNECTOR - HDMI TO HEADER



PART NUMBER	COUPLING TYPE	DESCRIPTION
DCP-HDMIB-HD	QUICK CONNECT	HDMI CONNECTOR TO 20 PIN HEADER
DCP-HDMIT-HD	THREADED	HDMI CONNECTOR TO 20 PIN HEADER

### HDMI PANEL CONNECTOR - HDMI TO PCB HOLES



PART NUMBER	COUPLING TYPE	DESCRIPTION
DCP-HDMIB-SC	QUICK CONNECT	HDMI CONNECTOR TO PCB HOLES
DCP-HDMIT-SC	THREADED	HDMI CONNECTOR TO PCB HOLES

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for HDMI, Displayport & DVI Connectors category:

Click to view products by Switchcraft manufacturer:

Other Similar products are found below :

<u>1775247-3</u> <u>2-1932649-5</u> <u>30-1231</u> <u>30-528</u> <u>2069485-1</u> <u>30-504</u> <u>30-519</u> <u>30-542</u> <u>47648-2000</u> <u>2002-400</u> <u>769-103/021-000</u> <u>1932649-1</u> <u>233-</u> <u>368NFG6-17NH</u> <u>PJ-210A</u> <u>PJ-35825</u> <u>6321-026RDS1MWA02</u> <u>FDB0901-M0DB300K6KF</u> <u>3VD51203-3D6A-7H</u> <u>DV11201-H5R6-4F</u> <u>RPI-</u> <u>16337</u> <u>CC-MDPM-VGAM-6</u> <u>RPI-16338</u> <u>CCB-HDMIL-1.5M</u> <u>CCB-HDMIL-1M</u> <u>CCB-HDMIL-2M</u> <u>CCB-HDMIL-3M</u> <u>CCB-HDMIL-5M</u> <u>CCB-HDMIL-7.5M</u> <u>CCBP-HDMI-10M</u> <u>CCBP-HDMI-1M</u> <u>CCBP-HDMI-2M</u> <u>CCBP-HDMI-5M</u> <u>CCBP-HDMI-5M</u> <u>CCBP-HDMI-7.5M</u> <u>CCBP-HDMI8K-1M</u> <u>CCBP-HDMI8K-2M</u> <u>CCBP-HDMI8K-3M</u> <u>AK-AV-02</u> <u>AK-AV-03</u> <u>AK-AV-11</u> <u>AK-AV-13</u> <u>AK-AV-15</u> <u>CCP-MDP2-6</u> <u>CCP-MDPMDP2-6</u> <u>AK-HD-05A</u> <u>AK-HD-100A</u> <u>AK-HD-100P</u> <u>AK-HD-15P</u> <u>AK-HD-30A</u> <u>AK-HD-30P</u>