# cannon

HDx<sup>™</sup> Series High-Density, Small Form Factor Connector Catalog



# Overview & Specifications

## HDx Series - High-Density, Small Form Factor



#### Key Product Features

- Lightweight, compact design
- Ultra-high density layouts
- Support signal & power
- Support high speed data
  - USB® 3.2 Gen1 up to 5Gbit/s
  - Ethernet up to 10Gbit/s
  - HDMI® up to 8.16 Gbit/s
- Watertight to 20 meter depth
- High-durability +5000 mating cycles
- Anti-glare, non-reflective plating
- Break-Away or Threaded Locking Options

ITT Cannon's HDx Series provides exceptional versatility in a lightweight, water resistant, small form factor (SFF) design. With standard and high density contact layouts for USB 3.1, high-speed Ethernet and HDMI data transmission, this ruggedized interconnect solution offers watertight sealing up to 20 meters submersion, 360° shielding, over 5,000 mating cycles and selective, anti-glare plating. This, combined with custom cabling capabilities provide our customers with a full end-to-end partnership ensuring secure, high-speed data transmission in a miniaturized, high-density interconnect.





Soldier-Worn Systems



**First Responders** 



Medical Devices

# HDx Series Specifications & Test Standards Specifications

Mechanical Shock	Io electrical discontinuity > 1 $\mu$ s from 50g Amplitude, 1/2 sine shock pulse of 6ms /IIL-STD-810G Method 516.5 Procedure I, Figure 516.7-12 / EIA-364-27C						
Sinusoidal Vibration	10-2,000Hz, 15g, No electrical discontinuity $>$ 1 $\mu s$ Sine Profile: EIA-364-28F Condition IV (15g) / MIL-STD-202, Met	D-2,000Hz, 15g, No electrical discontinuity $> 1\mu$ s ne Profile: EIA-364-28F Condition IV (15g) / MIL-STD-202, Method 204, Condition G					
Reflectance	Exposed Portions of connectors shall not expose shiny, reflective	posed Portions of connectors shall not expose shiny, reflective surfaces					
Color	Exposed portions of connector shall be dark gray						
Chemical Safety	/aterials shall not create a toxic health hazard						
Durability @ Ambient Temperature	5000 Mating Cycles						
Wire Accommodation	#22 - #28 AWG, Layout dependent: Ø0.3mm Solder Contacts: 2	#22 - #28 AWG, Layout dependent: Ø0.3mm Solder Contacts: 28 AWG and Ø0.7mm Solder Contacts: 22 AWG					
Intermateability	Tested to Intermate with competitor Plugs and Receptacles						
	Shells and Coupling Nut, - Brass, w/Ruthenium over Electroless Nickel Plating	Jam Nut - Aluminum Alloy, with Hard Black Anodizing					
	Backshell (Locking Plug) - Brass, w/Ruthenium Plating	Backshell (Breakaway Plug) - Brass, w/Electroless Nickel Plating					
Material	Insulators - Thermoplastic	O-Ring - Flourosilicone					
	Contacts - Copper Alloy, with Gold over Nickel Plating	Ground Pins- Copper Alloy, with Gold over Nickel Plating					
	Crimp Sleeves - Copper Alloy, with Elecroless Nickel Plating	Potting Material - Thermoset Epoxy					

### **Electrical Specifications**

Current Rating (MIL-STD-810G)	Ø0.3mm Contacts: 1 Amp Max (Single Contact)         Ø0.7mm Contacts: 5 Amps (Single Contact)					
Operational Voltage	250VDC					
DWV, At Sea Level	Leakage less than 2mA @ 1000 VDC. No Flashover					
Insulation Resistance @ Ambient Temp	> 100 MΩ, tested at 500 VDC +/- 10% @ 1 Amp					
Low Level Contact Resistance (Mated, unwired contacts only)	Ø0.3mm <5 mOhm	Ø0.7mm <4 mOhm				
Shell to Shell Conductivity	<5 mOhms					

### **Environmental Specifications**

Operating Temperature	-51°C to +125°C
Storage Temperature	-51°C to +125°C
Temperature Cycling / Thermal Shock	-65°C to +125°C, 5 Cycles (EIA-364-32 / IEC 60068-2-14)
Humidity	85% up to 95 % relative humidity, 28 °C up to 71 °C (MIL-STD-810G Method 507.5)
Icing	Operational in Snow and Ice Conditions (MIL-STD-810G 521.4)
Salt Spray, Static / Corrosion Resistance	Connector shall operate in and when stored in a salt fog atmosphere without protective covers - 96 Hours Unmated. (EIA-364-26, Condition A / MIL-STD-810G Method 509.5)
Solar Radiation+	No damage from extended exposure to sunlight (IEC 60068-2-5)
Sand & Dust	No damage detrimental to the operation of the connector from blowing sand & dust (MIL-STD-810G 510.6)
Water Immersion-Mated	20 meters / 28.5 psi for 120 minutes (Mil-STD-810G Method 512.5 Procedure 1 / 20 meter profile, IPX8)
Water Tightness	IPX9K, Resistant to high-pressure, high-temperature water jets. (IEC 60529)
Chemical/Fluid Endurance+	No damage detrimental to the operation of the connectors caused by unmated connectors immersed in various fuels and oils
Mold Growth+	Connector materials shall be fungus inert (IEC 60068-2-10 (European fungus)
High Altitude, Operational	30,000 ft., 60 minutes exposure after stabilization, 10 m/s (32.8 ft/s) max rate of altitude change. 3°C/min (5°F/min) max rate of temperature change (MIL-STD-810G Method 500.6)
High Altitude, Storage	40,000 ft., 60 minutes exposure after stabilization, 10 m/s (32.8 ft/s) max rate of altitude change. $3^{\circ}$ C/min ( $5^{\circ}$ F/min) max rate of temp change (MIL-STD-810G Method 500.6)
Low Pressure, Rapid Decompression	59.1 to 18.8 kPa (443 to 141 torr) < 15 sec (MIL-STD-810G Method 500.6)
Low Pressure, Operational	57.2 kPa, -55 ° C (MIL-STD-810G Method 500.5)

Dimensions shown in mm

Specifications and dimensions subject to change

# Ordering Guide - HDx Series

1- Product	2- Series	3- Type	4- Shell Style	5- Material	6- Arrangement	7- Contact Style	8- Contact Diameter	9- Polarization	10- Earth Tag	11- Mod Codes
HDX -	W	A	1	м	0-09	x	М	А		

1 - Product	
HDx	High Density Small Form Factor
2 - Series	
W -	High Density
3- Туре	
G -	Receptacle, Panel Mount
K -	Receptacle, In-Line
A -	Plug, Break-Away
C -	Plug, with Locknut
4 - Shell Sty	le
1 -	In-Line
K -	Rear Panel Mount, Low Profile Inside Device
5 - Material	and Finish
M -	Brass Alloy / Ruthenium over Electroless Ni (Series W)

6- Arrange	ment						
	0-09						
	0-12						
	0-16						
7 - Contact	: Style						
W -	Socket, Solder Cup (Receptacle Only)						
X -	Pin, Solder Cup (Plug Only)						
U -	Socket, PC-Tail (Receptacle Only)						
8 - Contact	Diameter						
В -	0.3mm						
F -	0.7mm						
M -	Combo / Mixed						
9- Shell Po	larization						
A -	Brown Color Code						
В -	Red Color Code						
C -	Blue Color Code						
D -	Green Color Code						
10- Recept	acle Earth Tag						
L -	Applicable to GC, GK and G8 ONLY						
OMIT -	All other styles and types						
11- MOD C	odes						
Leave Blank	if None						



### Clocking- Plug Key Polarization



# Configurations - High Density

Contact Layouts







Configuration	0-09	0-12	0-16
Shell Size	0	0	0
Suitable For	USB	USB	Standard
Number of Contacts	9	12	16

Contact Specification									
Configuration	Contact Count	Contact Diameter (mm)	Wire Size (AWG)	Max Current	Voltage VDC	Application			
0.00	3	0.3	28 AWG	1A	250	USB 2.0 +			
0-09	6	0.7	22 AWG	5A	250	Power			
0.12	10	0.3	28 AWG	1A	250	USB 3.2 Gen 1 +			
0-12	2	0.7	22 AWG	5A	250	Power			
0-16	16	0.3	28 AWG	1A	250	Signal			

Dimensions shown in mm Specifications and dimensions subject to change

### HDx Series High Density In-Line Breakaway Plug with Locknut- C1





Size	ØA	ØB	С	D	E	ØF, MAX	Н	THD
0	12,8	11,5	24	8,3	9,4	6,5	9,5	M10 X 0,5

HDx Series High Density- Rear Panel Mount Receptacle with Jam Nut - GK





PANEL CUTOUT



Size	ØA	В	ØC	D	E	F	ØН	THD
0	13,2	8	13	4*	8,7	9,1	10,1	M10x 0,5

\* Panel thickness applied when mated to A1 plugs, 1,65 MAX when mated to C1 Plug

### HDx Series - High Density In-Line Breakaway Plug - Al



HDx Series - High Density In-Line Breakaway Receptacle - K1





#### In-Line Receptacle

Size	ØA	ØB	С	ØD MAX	E
0	12,8	12	19,5	7	10

# PCB Layout

### HDx Series High Density PCB Layouts







# Tooling



Part Number: 980-9500-387 Backshell Assembly Block for Plug and Receptacle



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Dimensions shown in mm Specifications and dimensions subject to change

# Cables to Outfit Your Connector

### Value-Added Cabling Solutions from ITT Cannon

Let ITT Cannon complete your solution with our custom cable products. A complement to the reduction in size of the connectors is the reduction in weight and thickness in cabling. Choose from several available options to help customize your application. Improving on our high reliability connectors, we offer over molds that are suitable for military requirements in harsh environments.



#### Braiding

• EMI shielded metal to light weight, textile braiding for abrasion protection

#### Overmolding

- Injection molding with poly ureaurethane, Santoprene, and polyimide
- Transfer molding with Cannon's Super Jacketing System (SJS Series), Viton, Neoprene, EPDM, and alternative molding compounds
- Low pressure and prototype molding including M24041, poly ureaurethane, Polyimide, and custom compounds

#### **Shrink Boots**

• Customized solution for all connector-to-cable transition type including straight, 90 and 45 degree.

#### Backshells

• Integration of commercial and MIL-Spec backshell and molding adapters

#### **Cable Jacket**

- Blown-on jacketing for multi leg cables using SJS jacket, Viton Neoprene, EPDM, and various other tubing jackets
- RONDENT proof extruded jackets using SJS jacket, poly ureaurethane, Santoprene and Neoprene.
- Textile braids and heat shrink jackets

#### **Integrated Assembly**

- Integrated connector and cabling into box system
- Ribbon cable assembly
- Cable/Wire harnesses in boxes or as an LRU
- Machined & integrated high volume Die Cast housing



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**Connect with your ITT Cannon representative today or visit us at** www.ittcannon.com



## Connect with the experts.

Whether communicating with our soldiers in the field or powering critical equipment, ITT Cannon connects when it matters most.

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