

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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# **D-Sub Grounding Connector**



**PE labeling on plug**Warns of voltage risk

to promote safety

Molex D-Sub Grounding Connectors provide potential equalization when they are mated, eliminating the need for a screw or clamp, and safety caps provide waterproof protection even when unmated

#### **Features and Benefits**

High-power contact (40.0A) connected to ground cable (8 AWG) with straight termination

Meets performance requirements for high-powered equipment



## Metal sealing frame for rear installation

Ensures EMI shielding. Saves space as no need extra frame needed

### IP66 and IP67 ratings

Prevents water and dust ingress.
Protects connector in harsh
environments

# Protective cap with chain for plug; optional for mating connector

Prevents water and dust ingress. Protects operator from contact with high current when unmated. Chain eliminates risk of cap getting lost

# **Applications**

#### **Industrial Automation**

Applications exposed to water spray

#### Telecommunications

Communication towers

Remote radio heads

#### Data/Computing

Mobile applications



Communication Tower Shrouded in Mist



**Industrial Automation Applications** 

# **D-Sub Grounding Connector**



## **Specifications**

#### REFERENCE INFORMATION

Packaging: Bag UL File No.: TBD CSA File No.: TBD Mates With: F1W1P-K120

Terminal Used: High-Powered Contact FMP400S103

Designed In: Millimeters

RoHS: TBD Halogen Free: TBD Glow Wire Compliant: TBD

#### **ELECTRICAL**

Voltage (max.): (Depends on application)
Current (max.): 40.0A
Contact Resistance: ≤ 1 milliohms (initial)
Dielectric Withstanding Voltage: 1000V
Insulation Resistance: ≥ 5000 Megohms

#### **MECHANICAL**

Durability (min.): 500 cycles

#### **PHYSICAL**

Housing: Plastic, with Tin-Plated Brass Front Plating:

Contact Area — 0.8µm Gold Solder Tail Area — 0.2µm Gold Operating Temperature: -25 to +70°C

## **Ordering Information**

Custom Product	Component
Contact Molex	Cable Assembly with D-Sub Grounding Plug and Waterproof Cap
	D-Sub Grounded Socket with Waterproof Hood