# Circular

# **CA-COM**

he CA-COM and CA-COM-B circular connector series are derived from connectors according to VG95234 or MIL-C-5015. These connectors are compatible with VG95234 and MIL-C-5015 connectors with corresponding size, contact arrangements and coupling method. High quality manufacturing processes and materials combine to insure the optimum performance and reliability under an extreme range of environmental conditions. Fluid resistant elastomers provide maximum protection against degrading fuels, oils, coolants and cleansers.

#### **Applications:**

- **Construction Equipment**
- **Electric Vehicle**
- Industrial Automation
- Servo Motors
- Signaling Equipment

### **Product Features**

- Resilient insulators.
- Full line of accessories.
- Environmental by means of an adapter for PG and metric (ME) termination and adapter for heat shrink boots.

**Performance Specifications** 



For more information: <u>www.ittcannon.com/cat109</u>

## CA-COM

- Threaded coupling.
- Spray-waterproof (up to IP65).
- Compatible with all connectors according to MIL-C-5015 and series CA.

### CA-COM-B

- Bayonet coupling.
- Waterproof (1 bar, 12 hrs).
- Compatible with all connectors according to VG95234 and series CA-B.

Connector Durability Contact Current Rating Contact Resistance Contact Retention Contact Termination Insulation Resistance Number of Circuits Operating Temperature	500 mating cycles min.   41 A max. at 20°C (68°F) per contact <sup>♦</sup> Up to 10 mΩ max. <sup>♦</sup> 35 N min. <sup>♦</sup> Crimp; Solder Cup   ≥ 1000 MΩ   Up to 37   -55°C to 125°C (-67°F to 257°F)
Separating Force Shell Style Size or Length	1,0 N min. per contact 00 - Receptacle, Wall Mount 01 - Plug, Cable Connecting 02 - Receptacle, Box Mount 06 - Plug, Straight 08 - Plug, 90° 20 - Receptacle, Box Mount (Back Panel) (B version only) 12 sizes
Size of Length	

#### Materials and Finishes

Description	Material	Finish	
Shell	Aluminum Alloy, Zinc Diecast	Nickel	
Insulator (Resilient)/Grommet	Polychloroprene	_	
Contact	Copper Alloy	Silver or Tin	



Circular

Please contact your local Cannon representative: <a href="http://www.ittcannon.com/support/ContactUs">www.ittcannon.com/support/ContactUs</a> Dependant upon size of contact.



Cannon

Dimensions are shown in mm (inch) Dimensions subject to change