1.6/5.6

The Cannon range of 1.6/5.6 connectors are suitable for use in 75 ohm communication systems and have become the recognized standard in telecommunications in many parts of the world.

Designed around the requirements of DIN 47295, CECC 22240 and IEC 169-13, these connectors are designed for field installation and feature threaded couplings to ensure mating integrity and a snap-on interface for ease of connection.

The range of parts shown in this publication includes plug and jack connectors for a variety of cables. Other cable types and connector styles may be available on request.



Applications

• Switching Equipment • DSX Cross Connects • Base Stations • Routers • Wireless • Telecom • LAN Equipment

Features and Benefits

Threaded coupling mechanism to ensure secure connection and snap-on interface for ease of engagement and separation

Most installations require no special tooling

Three-part construction with crimp inner contact and outer ferrule (no soldering required)

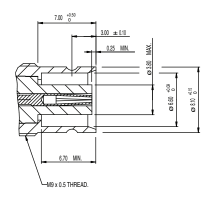
Designed for field installation

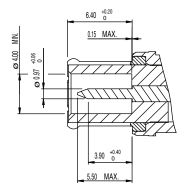
Designed for the most commonly used telecom cables in North America and Europe

RoHS Compliant Part Numbers



Mating Interfaces







Cannon 75 Ohm Connectors

DIN1.6/5.6

ELECTRICAL	Impedance	ce 75Ω nominal	
Frequency Range		0-1 GHz	
Voltage Rating*		At sea level =330 Vrms	
Insulation Resistance		10G Ω minimum	
Contact Resistance		Inner contact = 4 m Ω maximum	
		Outer contact: 2 m Ω maximum	
	Reflection Coefficient*	With $f = 0.1 \text{ GHz}$	= 0.02 maximum
		With $f = 0.1-0.5 \text{ GHz}$	= 0.04 maximum
		With $f = 0.5-1.0 \text{ GHz}$	= 0.10 maximum
MECHANICAL			
Withdrawal force inner female contact		0.5N (0.11 lbs) minimum	
Withdrawal force inner male contact		1.7N (0.38 lbs) minimum	
Insertion force between jacks and plugs		Screw types: 12N (2.7 lbs) maximum. Push-pull type: 20N (4.5 lbs) maximum	
Withdrawal force between jacks and plugs		Screw types: 22N (4.9 lbs) minimum. Push-pull type: 20N (4.5 lbs) maximum	
Materials Finish/Plating		Body and nuts: Brass. Inner male contact: Brass	
		Inner ferrule contact and outer male contact: Beryllium copper. Insulators: PTFE	
		Crimp ferrules: Annealed copper alloy.	
		Contact ourfaces Cold or	ver niekal. Female hadiese Cald aver niekal
		Contact surfaces: Gold over nickel. Female bodies: Gold over nickel. Male bodies: Nickel or silver. Nuts and crimp ferrules: Nickel	
		- Wate bodies. Note: Nate and only retrailes. Note:	
ENVIRONMENTAL	Temperature	-40°C to 85°C	
GENERAL	ERAL Connector Durability 500 matings minimum		
	Standards	CECC 22240, DIN 47295, IEC 169-13	

^{*}Guideline value only - will depend on cable and connector types



Cannon 75 Ohm Connectors

DIN1.6/5.6

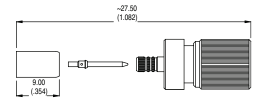
1.6/5.6 Straight Plug

Part Number Cable Type D50-A24-3033GDA BT2003

D50-A24-3035GDA BT3002/TZC75024

D50-A24-3037GDA RA7000

Assembly Instructions: BBAI 1245



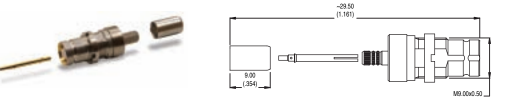
1.6/5.6 Straight Bulkhead Jack

D50-A27-3033GEA BT2003

D50-A27-3035GEA BT3002/TZC75024

D50-A27-3037GEA RA7000

Assembly Instructions: BBAI 1245



1.6/5.6 Right Angle Plug

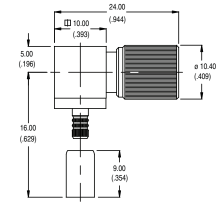
D50-A28-3133GKA BT2003

D50-A28-3135GKA BT3002/TZC75024

D50-A28-3137GKA RA7000

Assembly Instructions: BBAI 1247





1.6/5.6 Right Angle Bulkhead Jack

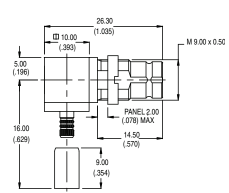
D50-A30-3233GBA BT2003

D50-A30-3235GBA BT3002/TZC75024

D50-A30-3237GBA RA7000

Assembly Instructions: BBAI 1247





Contact Customer Service for other cable types

