ARINC 628 Connectors

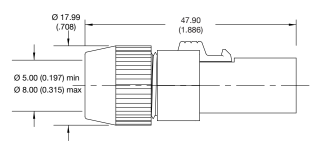
Signal and Power Plastic Circular Connectors



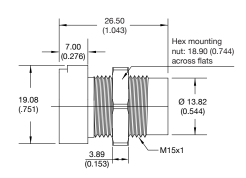
- Industry standard
- 2 power and 2 signal contacts
- Optional 5 signal positions
- Quick disconnect push button release
- Alignment provided by housing
- Crimp contacts

Connector dimensions

P = Plug (Cable)



EE = Receptacle (Panel Mount)



Note:

Temperature rating
Insulation resistance

Recommending tightening torque for panel mount receptacle is 0.452 to 0.678 N-m Dimensions are in mm (inches)

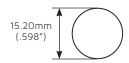
Technical Characteristics

Contacts	Power	Signal		
Number	2	2		
Diameter	1.5mm (.059″)	0.5mm (.018")		
Current rating (Amps)	8	2.5		
Wire size (AWG)	16-20	22-26		
Contact resistence	<2.0 milliohms	<8.0 milliohms		
Extraction force per contact	1.8 to 5.4 oz.	0.3 to 1.6 oz.		
Material & Plating				
Receptacle	Polycarbonate			
Plug	Polycarbonate			
Flamability	UL94V0			
Male pins	G = 10 μin gold (min) over Ni - H = 50 μin gold (min) over Ni			
Female sockets	AH = 50 μin gold (min) over Ni on mating surface			
Pins	Brass (power pins) PhBz (signal pins)			
Sockets	BeCu wires and Brass body			
Others				

-40°C to +85°C

>10 M Ω @ 500 Vdc

Mounting dimensions



Mounting plate material	Max recommended thickness to use hole punch	
Steel	1.60mm (.062″)	
Other	2.40mm (.094")	

Accessories

	Power	Signal
Crimp tool	AF8	AFM8
Positioner (pin)	T1165	T870
Positioner (socket)	TP688	T870
Removal tool	T1124 -	
Insertion tool	-	T1215

Replacement contacts

	I I		
	Power	Signal	
Pin	YPN015-038G YPN015-038H	YPN005-049G YPN005-049H	
Socket	YSK015-053AH	YSK005-036AH	

Ordering information

Male plug	Contact Plating
D02PBMRT-0024 D02PBMRTH-0025	10 µin gold (min) over Ni 50 µin gold (min) over Ni
Female receptacle	
D02EEBFRTAH-0022	50 µin gold (min) over Ni on mating surface, & gold flash over Ni on socket bodies

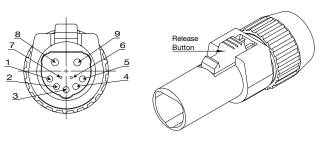
Typical application wiring

Connectors are shipped unassembled and not pre-wired

In-seat Power interfaces

Receptacle Contact Assignments NOT USED NOT USED 3 NOT USED NOT USED NOT USED 6 OUTPUT ENABLE **OUTPUT ENABLE RTN** 8 OUTPUT POWER (+) Receptacle Viewed OUTPUT POWER RTN (-) from the Mating Side Power contact in position 8 and 9 only.

Power or adapter cable plug



Plug Contact Assignments

0		3
	1	Not used
	2	Not used
	3	Not used
	4	Not used
	5	Not used
	6	Output Enable
	7	Output Enable RTN
	8	— Output Power (+) ——To PED or
	9	— Output Power RTN (-) ─ DC Voltage Adapter

more > smithsinterconnect.com

Signal contacts in positions 6 and 7 only.