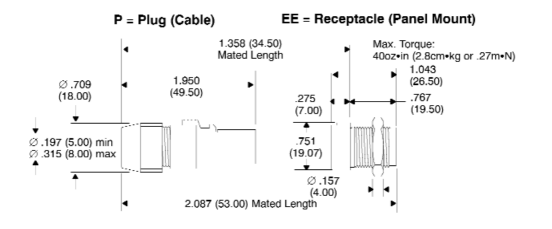




# Signal and Power Plastic Connectors ARINC 628

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

#### **Connector dimensions**<sup>1</sup>



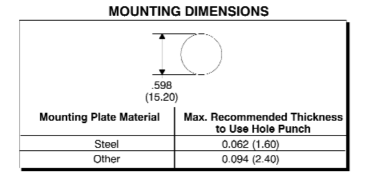
#### **Technical Characteristics**

	1	· · · · · · · · · · · · · · · · · · ·	
Contacts	Power	Signal	
Number	2	2	
Diameter	.059 (1.5)	.018 (0.5)	
Current Rating (amps)	8	2.5	
Wire Size (AWG)	16-20	22-26	
Contact Resistance	<2.0 milliohms	<8.0 milliohms	
Extraction Force	1.8 to 5.4 oz.	.0.3 to 1.6 oz.	
Material			
Receptacle	Polycarbonate		
Plug	Polycarbonate		
Flamability	UL94V0		
Contact Plating			
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, gold flash over Ni on termination			
Contact Material			
Pins	Brass		
Sockets	BeCu Wires and Brass body		
Temperature Rating	-40°C to	o + 85°C	
Insulation Resistance	>10 Mohn	n @ 500 Vdc	

1) Dimensions in inches (mm)

2) This connector is designed to disconnect with a pull out force less than the standard D02 Series.

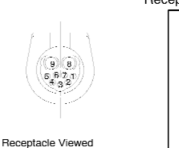




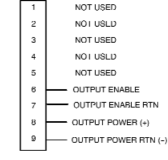
Signal

## Typical Application Wiring (Connectors Are Not Shipped Pre-Wired)

## In-Seat Power Interfaces



#### Receptacle Contact Assignments<sup>2</sup>



Power contact in position 8 and 9 only. Signal contacts in positions 6 and 7 only.

# Power or Adapter Cable Plug

Release Button



**Replacement Contacts** 

Power

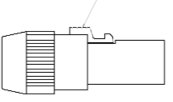
#### Accessories

Pin

	Power	Signal
Crimp Tool	AF8	AFM8
Positioner (Pin)	T1165	T8 <b>7</b> 0
Positioner (Socket)	TP688	T8 <b>7</b> 0
Removal Tool	T1124	-
Insertion Tool	-	T1215



from the Mating Side



Plug Contact Assignments<sup>2</sup>

1	Not used
2	Not used
3	Not used
4	Not used
5	Not used
6	Output Enat

- ble
- J Output Enable RTN 7
  - Output Power (+) -To PED or DC Voltage Adapter Output Power RTN (-)

# **Ordering Information**

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

8

9

1. Dimensions are inches (mm).

2. Connectors are not shipped prewired.