



SMC Jack Right Angle Bulkhead Mount Connector Solder Attachment Solder Cup Terminal, .177 inch D Hole

RF Connectors Technical Data Sheet

PE4285

RFQJWLRQ

- SMC Jack Connector
- MIL-STD-348
- 50 Ohms
- Right Angle Body Geometry

- Solder Cup Interface Type
- Solder Attachment
- Bulkhead

JDWV

- Gold Plated Brass Contact
- Contact plating according to MIL-G-45204

SOLFQWLRQV

- General Purpose Test
- Rack and Panel Mount Applications



Pasternack's PE4285 SMC jack right angle bulkhead mount connector solder attachment solder cup terminal, .177 inch D hole is part of our full line of RF components available for same-day shipping. Its right angle body geometry allows for easier connections in tight spaces. This SMC bulkhead connector allows designers to create external connections on their product enclosures, and can be used in a variety of other rack mount and panel mount applications.

2000DFNLUWQJOHEONKDGFRQQHFWRB(GDWDVKHWW/SHFLFDWLRQVDQGGDZQJZWLPHQVLRQVDHVRQDEHORZ LQWKV3)3DVVWHQDFNTEBDGFDWDORJRI5)PLFBZMDQGPLOOLPHWHQDMFRQQHFWRVDOORZGHVLJQHUVFRQJMDQQ customize their signal connections however they like. Whether the need is to provide an I/O for a board design, or simply build your custom cable connector assemblies for you and ship same-day.

0HFQQLFDO6SHFLFDWLRQV

6LJH	
Length	0.645 in [16.38 mm]
Width/Dia.	0.25 in [6.35 mm]
Height	0.528 in [13.41 mm]
Weight	0.013 lbs [5.9 g]

0DWHLDO6SHFLFDWLRQV

HVFUSWLRQ	0DWHLDO	3ODWLQJ
Contact	Brass	Gold MIL-G-45204
Insulation	PTFE	
Body	Brass	Nickel QQ-N-290

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, [LQMQRDQGFHWLEFDWLRQV SMC Jack Right Angle Bulkhead Mount Connector Solder Attachment Solder Cup Terminal, .177 inch D Hole PE4285](#)



