



SMC Plug Connector Solder Attachment Thru Hole PCB, .200 inch x .067 inch Hole Spacing

RF Connectors Technical Data Sheet

PE4367

ROWLRQ

- SMC Plug Connector
- MIL-STD-348
- 50 Ohms
- Straight Body Geometry

- Thru Hole Interface Type
- Solder Attachment
- 1/4 inch Hex

)HDWV

- Gold Plated Contact

- Contact plating according to MIL-G-45204

\$SOLFDWLRQ

- General Purpose Test
- PCB Applications



Pasternack's PE4367 SMC plug connector with solder attachment for thru hole PCB (.200 inch x .067 inch hole spacing) is part of our full line of RF components available for same-day shipping.

28050XRFWRU3 (GDWDVHW VSHFLFDWLRQDQ GDZWLGLPHQLRQDHRVREHORZQK3) 3DVWHQFNTEBDGFDWDORR15)PLFBDMQPLOLPHWHDMFRGFWRUDOORZGHVLEUWRFRBQDFXWRPLJH their signal connections however they like. Whether the need is to provide an I/O for a board design, or simply create a custom FDEOHDVVHPEOFROWLRQSDVWHQFNTEVWHLWFRGFWRURWIMRE3DVWHQFNFDQOVRH[SHWOEKOGRKXWRP cable assemblies for you and ship same-day.

0HFBCFDO6SHFLFDWLRQ

6LJH	
Length	0.43 in [10.92 mm]
Width/Dia.	0.25 in [6.35 mm]
Weight	0.055 lbs [24.95 g]
Mating Torque	3 to 5 in-lbs [0.34 to 0.57 Nm]

0DWHLDO6SHFLFDWLRQ

HVFLSWLRQ	0DWHLDO	3ODWLQ
Contact		Gold MIL-G-45204
Insulation	PTFE	
Body	Brass	Gold MIL-G-45204

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, [LWDRQFHFLFDWLRQ SMC Plug Connector Solder Attachment Thru Hole PCB, .200 inch x .067 inch Hole Spacing PE4367](#)



