SMMP Connector



PRODUCT DESCRIPTION

SMMP connector is extremely small connector which can be used at range from DC~65GHz. Compared to the SMP series, the SMMP series are much smaller in size. It is also easy to handle because of its push-on mating style. With its compact design and high performance, SMMP connector is used in many applications such as optical communications and instruments.

- Compliant with MIL-STD-348A
- Operationg frequency range DC~65GHz
- Push-on mating style
- Hermetic type and PCB type are available

Flectrical Characteristics

- RoHS(2002/95/EC) Compliant

	Male		Fen	nale
	min.	max.	min.	max.
Α	2.11	2.16	-	2.41
В	2.82	2.92	-	2.79
С	0.28	0.33	-	-
D	2.18	2.24	-	-
Е	0.76	1.14	0.00	0.20
F	2.08	2.13	1.73	-
G	0.53	0.58	_	-

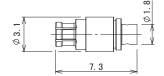
-	Reference Plane		
F S	>	>	<u>F</u>
Q		0 0 P	

Liectifical Characteristics			
50Ω	Impedance	1	
65GHz	Frequency	Range	
160Vrms	Voltage Ra	ting	
≤1.5 at 65GHz	GHz VSWR		
5000ΜΩ	Insulation Resistance		
500Vrms	Dielectric Withstanding Voltage		
≤6.0mΩ	Center	Contact Resistance	
≤2.0mΩ	Outer	Contact Resistance	
Mechanical Characteristics			
≤19N	Force to Engage		
≥29N	Force to Disengage		
100 cycles	Durability		
-55°C~+155°C	Operating Temperature		
Materials			
Brass, Kover	Plug	Body	
Beryllium Copper	Jack	Body	
Phosphor Bronze	Male	Center Contact	
Beryllium Copper	Female	Center Contact	
PTFE, Glass	Insulator		
Finish			
Gold Plating	Body		
Gold Plating	Center Contact		



SMMP Straight Jack

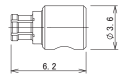
Model No.	200-172-00
Cable	047





SMMP Right Angle Jack

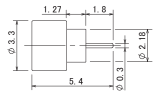
Model No.	200-173-00
Cable	047





SMMP Plug Receptacle - Hermetic Type

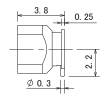
Model No.	200-174-00
	Full Detent





SMMP SMT type Receptacle

Model No.	200-175-00
	Full Detent





SMMP EMT type Receptacle

Model No.	200-176-00
	Full Detent

