



Rev:C

00700F1BD0101Y

Termination

$3GHz 75\Omega F(M) 2W Termination$

Features





Small Size



Lightweight



Low VSWR

Test Report

Electrical Specifications				
DC-3GHz				
1.15:1(Max.)				
2W(Avg.)@25°C (Derated Linearly to 0.1W	@125°C)			
100W(Max.) (5µsec Pluse,0.2% Duty Cycle	es)			
75Ohm				
F Male				
	DC-3GHz 1.15:1(Max.) 2W(Avg.)@25°C (Derated Linearly to 0.1W 100W(Max.) (5µsec Pluse,0.2% Duty Cycle 75Ohm			



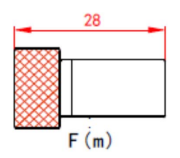
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Durability	500 Cycles	

A: Channal Off B: RETURN LOSS 10.0 dB/DIV START: 10.00 MHz STOP: 3000.00 MHz GRATICULE: 500.0 MHz/DIV POWER LEVEL: +10.0 dBm

Material

Part	Material	Plated
Outer Conductor	Brass	Nickel
Center Pin	Brass	Gold

Outling Drawing (Unit:mm)



Note.F Male Pin Size:1mm±0.05mm

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