GPO Male PCB Mount Catchers Mitt R/A to PCB



Part Number: 0119-714-3

Features and Benefits

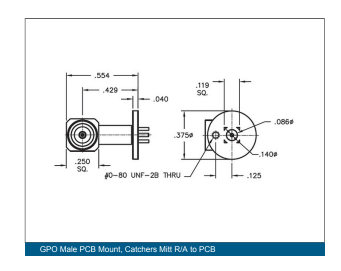
Designed to accommodate both radial and axial misalignment with negligible voltage standing wave radio (VSWR) change

Meets all MIL-STD Performance specifications

Center-to-center spacing of 0.170-in available for increased package density

Frequency from DC to 40 GHz





GPO Male PCB Mount Catchers Mitt R/A to PCB



Specifications

General Specifications	
Finish, Contacts	Gold plated per MIL-G-45204, Type I, Grade C, Class 1, Over Nickel Plate per SAE AMS-QQ-N-290
Materials, Outer Contacts	Beryllium Copper per ASTM B196 and or/ASTM B197
Materials, Springs	17-7 Stainless Steel per ASTM A313-95A
Finish, Bodies	Gold plated per MIL-G-45204, Type I, Grade C, Class 1, Over Nickel Plate per SAE AMS-QQ-N-290
Materials, Center Contacts	Beryllium Copper per ASTM B196 and or/ASTM B197
Impedance	50 Ω
Materials, Insulators	PTFE Fluorocarbon per ASTM D1710
Frequency Range	DC to 40 GHz typ.
Materials, Bodies	Beryllium Copper per ASTM B196 and or/ASTM B197
Product Type	PCB Mounts

Design	
Diameter A	9.525 mm (0.37 in)
Diameter B	2.184 mm (0.09 in)

Mechanical Specifications	
Mate / Demate Cycles	100
Tolerated Misalignment Axial	0.010 (flush to 0.010 from reference plane)
Tolerated Misalignment Radial	± 0.010
Force to Engage / Disengage LD	7.0 lbs. typical / 9.0 lbs. typical
Typical Force to Engage / Disengage FD	7 lbs / 9 lbs
Typical Force to Engage / Disengage SB	3 lbs / 0.5 lbs

Electrical Specifications	
VSWR	1.35:1 to 20 GHz

GPO Male PCB Mount Catchers Mitt R/A to PCB



Electrical Specifications	
Insertion Loss	.04 √f (GHz)
Contact Resistance - Inner Conductor	6 mΩ
Contact Resistance - Outer Conductor	2 mΩ
Insulation Resistance	5,000 megohms minimum
DWV at Sea Level	500 Vrms
RF Leakage	-80 dB to 3 GHz, -65 dB to 26.5 GHz



Corning Optical Communications LLC • 4200 Corning Place • Charlotte, NC • 28216 • United States 800-743-2675 • FAX: 828-325-5060 • International: +1-828-901-5000 • www.corning.com/opcomm

A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/trademarks. All other trademarks are the properties of their respective owners. Corning Optical Communications is ISO 9001 certified. © 2025 Corning Optical Communications. All rights reserved.