Amphenol Broadband Solutions®

F-Splice Model G-F81F*

High-Performance F-Splice

ABS has advanced the traditional F-splice technology with a patented design offering a higher level of electrical and mechanical features. The advanced features provide increased return loss beyond 3 GHz, more than twice the pin contact area and increased holding force for higher current handling and greater reliability.

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High Holding Force (> 200 grams)

Beryllium Copper Seizing Pin

Greater Contact Area



G-F81F*

Features:

- 3 GHz Operation
- Lower Insertion Loss
- High Return Loss (> 35 dB)
- SCTE Flat Port Ends (IPS SP 400)

Specifications

| Electrical | |
|-------------------|---|
| Frequency Range | DC - 3 GHz |
| Insertion Loss | < .1 dB (1 GHz) < .2 dB (2 GHz) < .3 dB (3 GHz) |
| Return Loss | > 35 dB (1 GHz) > 28 dB (2 GHz) > 26 dB (3 GHz) |
| Pin Holding Force | > 200g (Initial) > 120g (After 50 Inserts) |

MechanicalTotal Length (mm)28Long End/ShortEnd (mm)12.9 / 12.57Nut Size (mm)11 Hex (7/16")Body MaterialBrassThreadsMachinedContact PinBeCuInsulatorHDPE

ABS Superlok[™] G-Series splices pass SCTE 146 2008 using the following specifications:

DC Contact Resistance Insertion Loss Return Loss Salt Spray Shielding Effectiveness Surge Withstand

Pass Pass >30 dB @ 1002 MHz Pass >100 dB @ 1002 MHz Pass 6kV, category B3 1.2/50 - 8/20 µs



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