

G-PF-59 High-Cycle Adapter

The G-PF-59 is a high-performance push-on F-connector adapter.

The G-PF-59 has been specifically designed for high-volume testing environments demanding production efficiency, durability and reliability.

This adapter utilizes precision specifications, and a special high-cycle-low-tension ground spring, allowing for low insertion force and high-volume testing throughput. The G-PF-59 is particularly effective with high-density adapter fixtures.

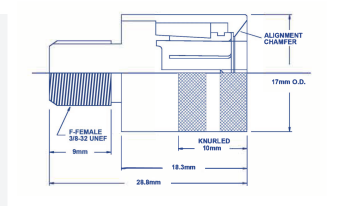
In addition, a high-strength center conductor is used to ensure high-cycle life expectancy.



G-PF-59

Features

- High-Cycle Life Exceeds 3,000 Insertions
- Low Insertion Force for Production Throughput
- High-Strength Center Conductor Extends Life
- Chamfered Center Pin for Faster Insertions
- Durable All-Brass, Nickle-Plated Construction
- 9mm F-Female Barrel Allows Panel Mounting
- Easy-Grip Knurled Outer Body



Dimensions

Specifications			
RF Value	1 GHz	2 GHz	3 GHz
Return Loss	35	26	24
Mechanical Value	1 GHz	2 GHz	3 GHz
Material		Brass	
Platting		Nickel	