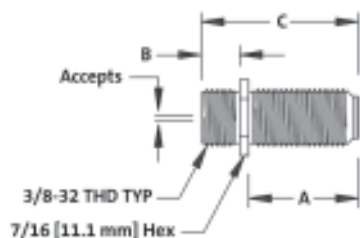


Female "F" Splice

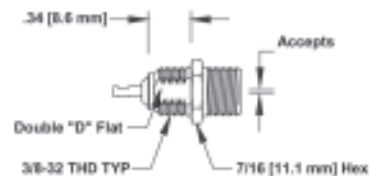
Female Splice (Spring Contact)

- GF-81 (A) = .72 (B) = .26 (C) = 1.06 .020 - .047
- GF-81-A (A) = .48 (B) = .26 (C) = .81 .020 - .047
- GF-81-S (A) = .73 (B) = .26 (C) = 1.13 .020 - .047



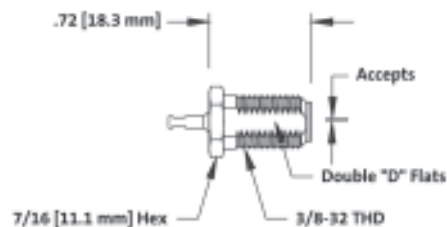
Female Chassis

- GF-61-A .020 - .047



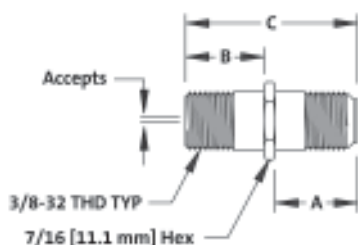
Female Chassis

- GF-61-AS .020 - .047



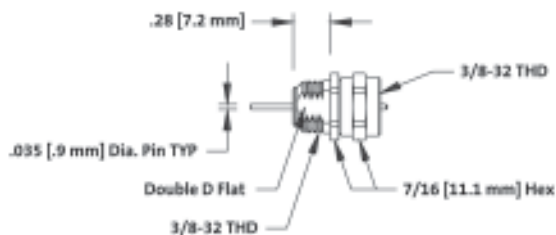
Female Splice (Spring Contact)

- GF-81-TS (A) = .510 (B) = .510 (C) = 1.108 .020 - .047
- GF-81-HP1 (A) = .510 (B) = .510 (C) = 1.108 .020 - .051
1 High Performance Spring Contact for Superior Return Loss



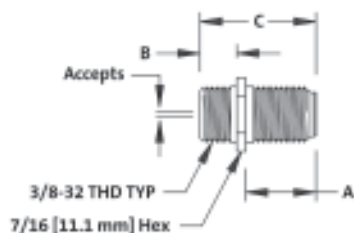
Male Chassis

- GF-59-CH-A



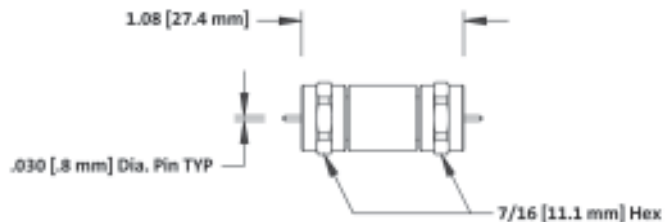
Female Splice (Spring Contact)

- GF-81-HP-6 (A) = .470 (B) = .255 (C) = .785 .030 - .040
- GF-81-HP-59 (A) = .470 (B) = .255 (C) = .785 .025 - .032
High Performance Spring Contact for Superior Return Loss



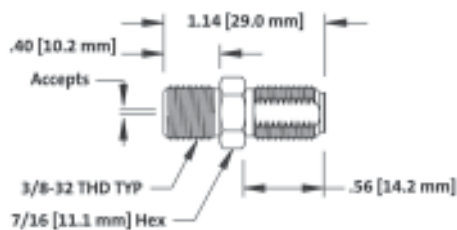
"F" Male to "F" Male Splice

- GF-71-M



Female Splice (Spring Contact)

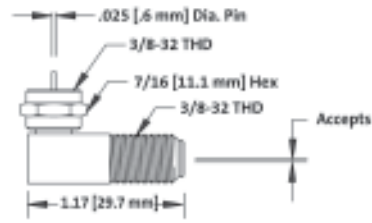
- GF-81-A-SP .020 - .047



Corning
Gilbert

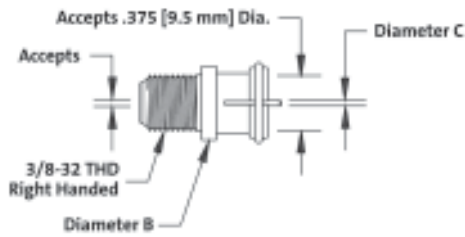
90 "F" Adapter

- GF-MF/90 .020 - .047



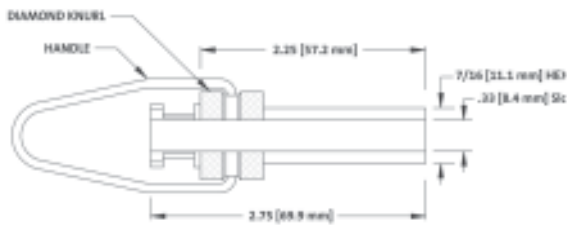
"F" Push-On Adapter

- GPF-59 (A) = .500 (B) = .040 .020 - .047
- NS-2467-1 (A) = .500 (B) = .025 .023 - .030



Security Shield Tool

- G-S-200



Security Shield

- NS-2412-13 Steel (A) = 1.030 (B) = .585 (C) = .660
For use with Terminator and Security Shield Tool above

