

GENERAL DESIGN SPECIFICATIONS

- All interfaces manufactured in accordance with MIL-STD-348.
- Leak Rate is less than 1×10^{-9} cc/sec He at one atmosphere differential pressure.
- Operating temperature range for RF feedthroughs
-65°C to +200°C
- Dielectric is Corning 7070 equivalent glass
- Nominal Impedance is 50 Ohms
- RF grounding spring is made of Nickel/Gold plated beryllium copper
- Aluminum compatible, stainless steel and titanium versions available

(see sales drawings for specific configurations)



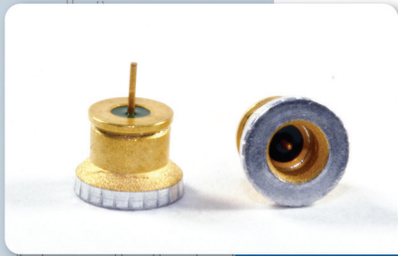
SRIFT 110



SRIFT 501



SRIFT 1021



SRIFT 1007



SRIFT 521

Sales Drawing	Description
SRIFT110	Flange Mount Adaptable, .012", .015", .020" pin
SRIFT114	Flange Mount Adaptable, TNC, .036" pin
SRIFT501	Thread-In SMA, .012", .015", .020" pin
SRIFT502	Thread-In SSMA, .012" and .015" pin
SRIFT1021	SMP, Full Shroud/Full Body
SRIFT1007	SMPM, Full Shroud/Full Body
SRIFT1019	SMPS, Full Shroud/Short Body, .009" pin
SRIFT518	SMP to SMPM
SRIFT519	SMP to SMP
SRIFT521	SMPM to SMPM
SRIFT532	SMA to SMP

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