Description: SMA, Standard Adapter, Coupler





Amphenol Fiber Optic Products was the pioneer in developing the first industry standard fiber optic interconnect system by introducing the SMA connector & adapter. The 905 Series was the first fiber optic interconnect system to gain industry wide acceptance.

Overview

The Standard SMA Adapter, comes with Dust Caps, Lock Washer and Panel nut. The SMA adapters can be used with single and multimode fibers. The SMA adapter is an ideal way to extend cable length by joining two fiber optic jumpers together. The SMA Adapter has (2) counter-bores on the entry of the adapter, that allows O-ring compatible connectors to inter-connect. This O-ring will protect the connectors from dust and debris.



Features & Benefits

- Quality construction ensures long life, durability & dependability
- Bulkhead Feed-through type, D-Hole mounting
- **Dust Caps protect against** debris and contamination



Applications

- Medical / Surgical
- Laser Systems
- Industrial
- Spectrometers
- Data Communications

Technical Specifications	
Adapter Side A	Threaded 1/4 x 36 2B UNS
Adapter Side B	Threaded 1/4 x 36 2B UNS
Fiber Type	Multi-Mode
Adapter Counterbores	Supports 906 connectors with O-ring compatibility
Weight	.0083 Kg / .018 lbs

Physical Characterist	Physical Characteristics	
SMA Adapter Body	Nickel Plated Brass	
Nut	Nickel Plated Brass	
Lockwasher	Stainless Steel	
Dust Cap	Vinyl	
Mounting Hole Recommendation	.281" x .125"	
Length	23.50 mm / .925"	



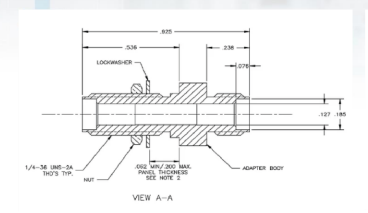
Environmental Specifications	
Operating Temperature:	-40°C to 85°C
Storage Temperature:	-40°C to 70°C

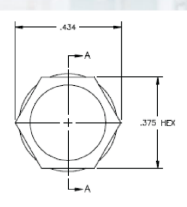


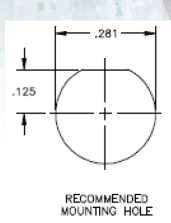
P/N: 905-120-5000



Assembly Drawing







Ordering Information		
Order Code:	Customization Options:	MOQ (Minimum Order Quantity):
905-120-5000-P	Individual Packaging Bulk Packaging (100)	300 Pieces

Order Code:	Customization Options:	MOQ (Minimum Order Quantity):
905-120-5000-P	Individual Packaging Bulk Packaging (100)	300 Pieces

Environmental Specifications	
Testing Method:	100% tested for optical performance

Compliance and Certifications	
IEC 61754-22 Compliant:	RoHS / Reach

