

Manufacturer:

Amphenol Fiber Optic Products

Product Name:

Amphenol 905 High-Power FiberGrip® SMA Connector, Damage Resistant, 550µm (micron) Beryllium Copper Ferrule

Manufacturer Part Number:

905-2XXXX-0550L



Click here for more details on the Amphenol 905 High-Power FiberGrip® SMA Connector, Damage Resistant, 550µm (micron) Beryllium Copper Ferrule



Contact the professionals at Fiber Optic Center for a quote or to get more details.



Manufacturer:

Amphenol Fiber Optic Products

Product Name:

Amphenol 905 High-Power FiberGrip® SMA Connector, Damage Resistant, 550µm (micron) Beryllium Copper Ferrule

Manufacturer Part Number:

905-2XXXX-0550L



Click here for more details on the Amphenol 905 High-Power FiberGrip® SMA Connector, Damage Resistant, 550µm (micron) Beryllium Copper Ferrule

SMA High Power Fiber Grip

Part Number	Desription	Special Design Features	Can you attach without Epoxy?	Ferrule Length	Ferrule OD	Damage Resistant	Dam Res ID - Inside Diameter	Front Counterbore for DR Tip-depth
905-2XXXX-YYYY	FiberGrip Connector	Damage Resistant Tip	Yes	9.90mm +/02 (.3897 +/0007 ")	3.167 + .005 /002 mm (.1247 +.0002/0001")	Yes	1.7 mm	1.4 mm
905-2XXXX-YYYYL	FiberGrip Connector	FiberGrip with Beryl Copper Ferrule	Yes	9.90mm +/02 (.3897 +/0007 ")	3.167 + .005 /002 mm (.1247 +.0002/0001")			

Part Number	Coupling Nut Material	Coupling Nut Type	Boot Color	Cap Model Number	Cap Color	Tether Loop	Cap Slit	Cap Logo	Sterilization
905-2XXXX-YYYY	Nickel Plated Brass	Knurl	N/A	905-5173-01-MD	Black	No	Yes	No	Yes
905-2XXXX-YYYYL	Nickel Plated Brass	Knurl	N/A	905-5173-01-MD	Black	No	Yes	No	Yes

Note:

- XXXX is the ferrule hole size and YYYY is the buffer size in microns
- 18 Current Buffer Sizes (270-1400)

- · When you order this, you get a Front Body, Rear Body, Specify (Buffer) Collet Size, Coupling Nut and Dust Cap.
- · No Boot and No Crimp

Meets QA Standards:

REACH 240 Compliant RoHS Certificate of Compliance







Contact the professionals at Fiber Optic Center for a quote or to get more details.

Learn More