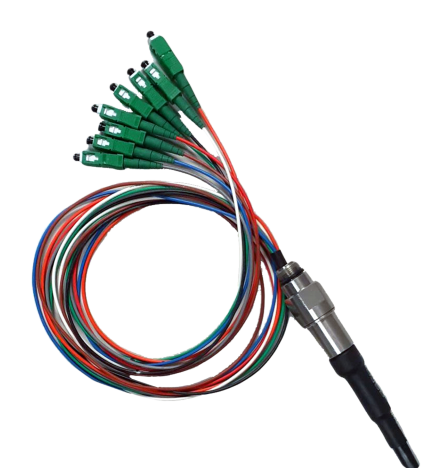


# Amphenol FIBER OPTIC PRODUCTS

# SERVICE NODE

CABLE ASSEMBLIES











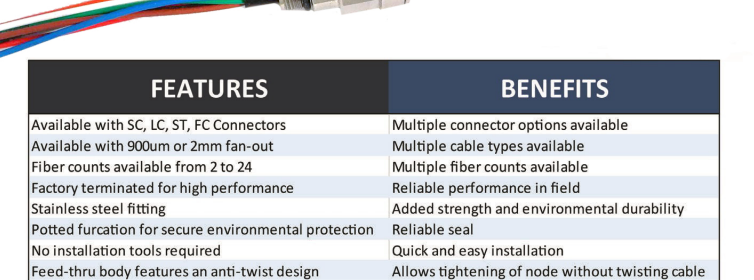
### **Service Node**

Cable Assemblies

Amphenol's node Cable Assemblies link optical transport cable to optical processing equipment. This connection is critical and requires an environmental seal between the cable and the node feed-thru.

Amphenol's node cables utilize a unique IP68 rated stainless steel feed-thru adapter, featuring an anti-twist coupling body.

Our standard node assemblies use either a dielectric OSP cable or an armored OSP cable. Their multiple 0-rings ensure a fully sealed cable and node.

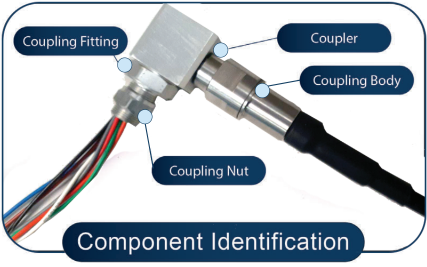


INDUSTRY SPECIFICATIONS		
Weather Rating	IP68	
Operating temperature	-40° to 85°C	
Mating Cycles	100 minimum	
Cable Retention	445 N (100 lbs)	
Strain Relief	100lbf	
Accepted Cable Diameter	4.8mm - 7.0mm	
Submersible	Up to 20ft of water head	
Threading	Standard SCTE 5/8"-24 UNEF	





## 90° NODE FITTING





# Step-By-Step Installation

#### Field Installation

Tools: Standard 7/8" wrench

Warning: Do not exceed 80-100lbf in torque



Feed connectors through node entry port



Feed cable into node to remove excess slack



Thread coupling fitting a full turn into node



Align coupler to coupling fitting



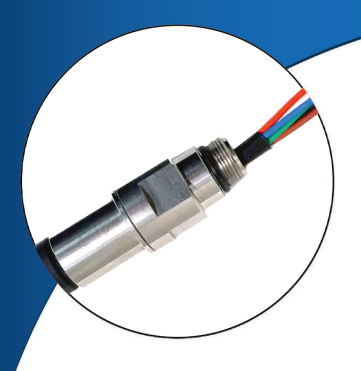
Thread coupling fitting into node (due to left-handed threading, coupler will thread simultaneously)



Tighten coupling nut to secure in final position



Field installation complete



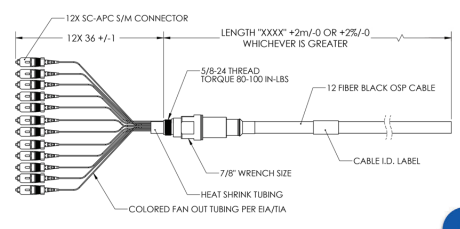
### **Industry Compliance**

Connectors are mechanically and optically intermateable with industry standard connectors and adapters and conform to TIA/EIA, IEC, and Telcordia specifications

RoHS compliant

#### **Technical Specifications**

	Parameter	Specification
Insertion Loss		
	Singlemode Ultra Polish (UPC)	≤ 0.15dB typical
	Singlemode Angle Polish (APC)	≤ 0.23dB typical
	Multimode	≤ 0.35dB typical
Return Loss		
	Singlemode Ultra Polish (UPC)	≤ -55dB
	Singlemode Angle Polish (APC)	≤ -65dB



Node Cable w/ SC

#### Node Cable w/ SC+LC

