ARINC 801 Fiber Optic Series



Based on the commercial ARINC 801 specification, this series features a removable alignment sleeve retainer (ASR) for ease of termini end-face cleaning, guide pins for precision alignment, and a scoop proof shell design.

Amphenol Fiber Systems International (AFSI) produces the ARINC 801 cylindrical fiber optic connector suite for aerospace and military applications. It is available in standard D38999 plug and receptacle shells. Inserts are available to support 2 to 32 channels and can support both PC and APC.

Amphenol FSI also offers the companion ARINC 801 terminus, which uses a standard 1.25mm ferrule and sleeve that can be terminated with standard LC termination procedures. The terminus can be inserted and removed from the connector with a standard size 16 contact removal tool. The terminus is available in both multimode and single mode versions. The fiber optic contact provides low insertion loss (0.3dB max, multimode) and back reflection (-55dB, APC). All versions of the termini are available in non-pull proof (for tight structure FO cables) and pull-proof (loose structure FO cable construction) variations.

Amphenol also manufactures a full range of other ARINC 801 related connectors such as ARINC 600, 404, EN 4165 and EN 3545, SJS Luminus series, as well as PROMI for easy splicing applications.

Features & Benefits:

- Qualified to the ARINC 801 Specification
- Precision alignment and components provide excellent optical performances
- Supports APC termini for RF-over-fiber and other applications requiring low back reflection
- Supports standard suite of 38999 backshells and accessories
- Removable ASR facilitates termini cleaning and maintenance
- High-density arrangements up to 32 channels

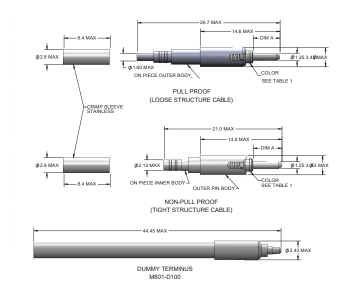
Performance Specifications:

- MM: IL 0.12dB @ 850nm & 1300nm
- SM APC: IL 0.12dB & RL >65dB @ 1310 & 1550nm
- Temp range -55C to +125C
- Temp life 1000hrs @ 100C
- Vibration levels up to 300 Grms
- Durability 500 mating cycles
- Humidity: 100hrs exposure

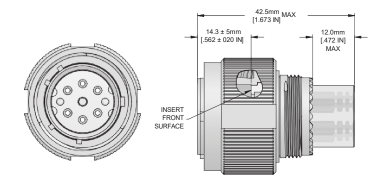
Applications:

- · Commercial Airframe
- Avionics
- Military Radar
- SATCOM Systems
- RF over Fiber

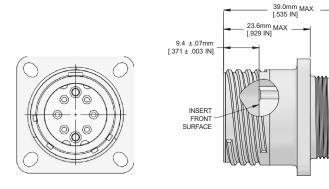
Arinc 801 Fiber Optic Termini:



ARINC 801 Dimensions:



Wall Mount Assembly:



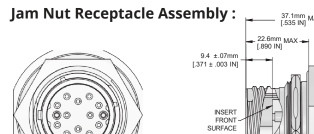


TABLE I										
Shell Size	DIMØA MAX	DIM B SQ ± 0.3	DIM C SQ ± 0.4	DIMØD MAX	DIM E +.25/00	DIMØF +.00/25	DIMG MIN	DIMØH MIN	DIMJ +.13	DIMK THREAD
11	24.9mm (0.98")	26.2mm (1.031")	31.8mm (1.250")	35.2mm (1.386")	19.59mm (.771")	20.96mm (0.825")	20.62mm (0.812")	20.22mm (0.796")		M15 X 1-6g
13	29.2mm (1.150")	28.6mm (1.125")	34.9mm (1.375")	38.4mm (1.512")	24.26mm (0.955")	25.65mm (1.010")	23.01mm (0.906")	23.42mm (0.922")		M18 X 1-6g
15	32.3mm (1.272")	31.0mm (1.220")	38.1mm (1.500")	41.6mm (1.638")	27.56mm (1.085")	28.83mm (1.135")	24.61mm (0.906")	26.59mm (1.047")	3.25mm	M22 X 1-6g
17	35.8mm (1.410")	33.3mm (1.311")	41.3mm (1.625")	44.8mm (1.764")	30.73mm (1.210")	32.01mm (1.260")	26.97mm (1.062")	30.96mm (1.219")	(.128")	M25 X 1-6g
19	38.6mm (1.520")	36.5mm (1.437")	46.0mm (1.811")	49.5mm (1.950")	33.91mm (1.335")	35.18mm (1.385")	29.36mm (1.156")	32.94mm (1.297")		M28 X 1-6g
21	41.9mm (1.650")	39.7mm (1.563")	49.2mm (1.937")	52.7mm (2.075")	37.08mm (1.460")	38.35mm (1.510")	31.75mm (1.250")	36.12mm (1.422")		M31 X 1-6g
23	44.7mm (1.760")	42.9mm (1.689")	52.4mm (2.063")	55.9mm (2.323")	40.26mm (1.585")	41.53mm (1.635")	34.93mm (1.375")	39.29mm (1.547")	3.91mm (0.154")	M34 X 1-6g
25	48.0mm (1.890")	46.0mm (1.811")	55.6mm (2.189")	59.0mm (2.323")	43.43mm (1.710")	44.70mm (1.760")	38.10mm (1.500")	42.47mm (1.672")	3.81mm (0.150")	M37 X 1-6g

ARINC 801 Connector Layouts:

Plug Grommet Face



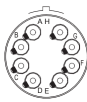
Shell Size 1: #11-02



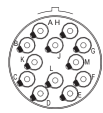
Shell Size 13



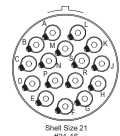
Shell Size 15 #15-06

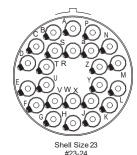


Shell Size



Shell Size 19 #19-12





Receptacle Grommet Face:

Receptacle Grommet Face



Shell Size 11



Shell Size 13



Shell Size 15

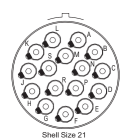


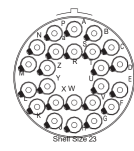
Shell Size 17

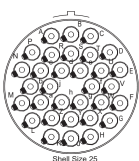


#25-32

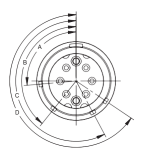
Shell Size 19







Key Arrangements:



Amphenol Fiber Systems International (AFSI):



Amphenol Fiber Systems International (AFSI) designs, manufactures, markets and supports the broadest portfolio of reliable and innovative fiber optic interconnect solutions to withstand the harsh environments of military, aerospace, heavy industrial, broadcast and medical applications. Since inception in 1993, AFSI continues to advance its position as a global leader in harsh environment fiber optic interconnect.

AFSI has delivered millions of fiber optic solutions in more than 30 countries. Whenever there is a need for superior, cost-effective fiber optic systems to withstand the harshest of operating environments, you can rely on AFSI for engineering know-how, top-quality products and expert technical support.

Visit **www.fibersystems.com** for more information.

How to Order:

For more information on how to order or to obtain a price quote on our Arinc 801 products, call toll free (U.S. only) at 800.472.4225, international calls please use 1.214.547.2400 or e-mail info@fibersystems.com.

Build an ARINC 801 Connector:

1.	2.	3.	4.	5.	6.	7.
Base Part Number	Shell Size	Shell Type	Hole Layout	Insert Material	Shell Material & Finish	Key
FS801						

1. Ba	se Part Nu	mber	5. Insert Material				
FS80)1		Α	A Aluminum			
2. Sh	ell Size	4. Hole Layout	6. Shell Material & Finish				
	11	2	В	Black Anodized Alum			
	13	4	С	CAD Olive Drab Alum			
	15	6	S	Passivated Stainless Stee			
	17	8	K	Nickel Plated Alum			
	19	12	Z	Black Zinc Nickel			
	21	16	М	Marine Bronze			
	23	24	Р	Ni Plated Composite			
	25	32	J	CAD OD Composite			
3. Sh	ell Type		7. Key				
Р	Straight P	lug		N			
R	Wall Mour	nt Receptacle		А			
J	Jam Nut R	eceptacle		В			
				С			

M801 Terminus:

5. Cable Structure

Pull Proof (loose structure)

Non Pull Proof (tight structure)

	1.			3.		4.		5.	
Base	Base Part Number			Polish		Fiber Size		Cable Structure	
	M801								
	1. Base Part Number M801		3. PolishS Super Polish			4. Fiber Size			
						1	MM (50/125 & 62.5/125)		
2. M	2. Mode		Ultra Polish			2	SM (9/125)		
S			Ar	Angle Polish		3	MM (100/140)		
М						4 MM (50/125)			
W Waterwood						8	MM (200	/230)	

D