



Hermetic Fiber Feedthrough (FFT Series)

Spec. Reivew No.: SR24161 Date: Feb. 17, 2022

Description

AFR provides hermetic fiber feedthrough by using gold plated metal ferrule to fiber cables. This feature guarantee excellent hermeticity for various applications. Choice of fiber from SM, MM, polarization maintaining fiber, single fiber or ribbon fiber available upon request. It is commonly used in submarine networks regime.

Key Features

- Hermetic Fiber Feedthrough
- High Reliable Long Life Span

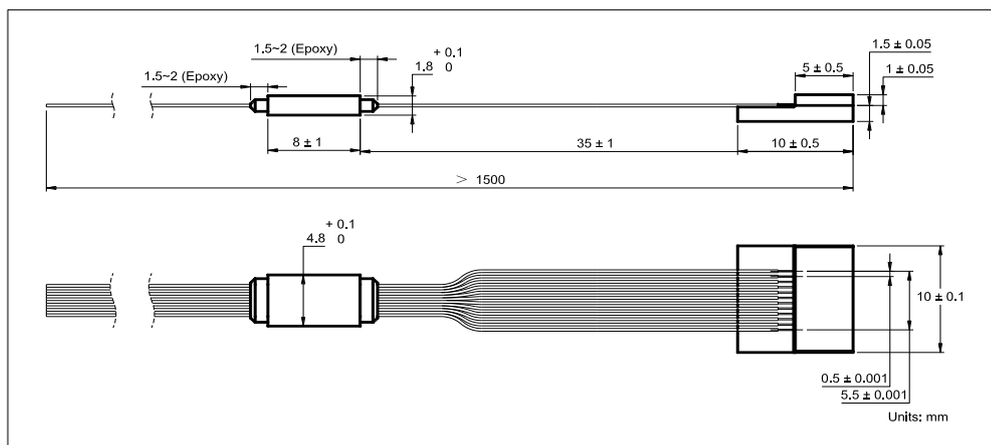
Applications

- Long-Haul Submarine Transmission
- WSS

Specifications

Parameter	Unit	Value
Number of Channel	CH	8/16/24/36/48/72
Max. Insertion Loss @1550nm @ 23 °C	dB	≤ 0.15
PDL @1550nm @ 23 °C	dB	≤ 0.05
Return loss @1550nm @ 23 °C	dB	≥ 60
Helium leak rate	atm.cc/s	≤ 1E-9
Water Pressure	MPa	≥ 80
Fiber type		G652D Corning SMF-28 Ultra 200kpsi
Operating wavelength	nm	1525 - 1570
Operating Humidity	% RH	≤ 90
Operating Temperature	°C	- 30 to + 70
Continuous optical power handling	W	≤ 2
Storage Temperature @ ≥ 3 months	°C	- 40 to + 85
Storage Temperature @ ≥ 28 years	°C	- 10 to + 50
Storage Humidity @ ≥ 28 years	% RH	≤ 95
Storage air presure @ absolute pressure	Kpa	≤ 500
Longitudinal fiber pull strength	N	≥ 5
Functional lifetime	Years	≥ 28
Connectors		None

Package Dimensions



Reliability items passed the verification

Test	Test Method	Condition	Sampling	Result	
Mechanical Shock	IEC 60068-2-27	Condition A for Pass/Fail: 200g, 2.0 ms, 6 directions (on 3 axes), 5 times/direction	20pc	Pass	
Non-operational Vibration	IEC 60068-2-6	Sinusoidal, 20g, 10 to 2000 to 10 Hz, 4 min/cycles, 4 cycles/axis, 3 axes			
Random vibration	MIL-STD-883E	Test condition 1, 3 axis, 15min/axis, 6.06 /9/16.4 Grms			
Thermal Shock	MIL-STD-883, Method 1011	Temperature Range: $\Delta T = 125\text{ }^{\circ}\text{C}$, air-air - 40~85 $^{\circ}\text{C}$	11pc	Pass	
		Dwell Times: ≥ 15 minutes at temperature extremes			
		Transfer Time: ≤ 10 seconds			
		Cycles: 15			
Fiber Integrity	Straight pull	TIA/EIA-455-6	3pc	Pass	
	Side pull	GR-326-CORE			For Pass/Fail: 0.25 kg, 90° angle, 4 directions, 5 times/direction, 22 to 28 cm from device housing
	Twist	TIA/EIA-455-36			0.5 kg, 10 cycles from 0° to 90° to - 90° to 0°, 3 cm from device housing or the end of the strain relief boot
	Helium leak test	ASTM E498/499			$< 1 \times 10^{-9}$ atm.cc/s at a Helium differential pressure of 5MPa with the device mounted in the "in-service" condition
	Destructive straight pull	TIA/EIA-455-6			For info: Quasistatic increase loading until break, strain rate 5%.
Dry Heat	GR-1209/1221-CORE	Temperature: 85 $^{\circ}\text{C}$ ($\pm 2\text{ }^{\circ}\text{C}$) or the maximum storage temperature	11pc	Pass	
		Humidity: $< 40\%$ RH			
		Test Duration: 1000 hours			
		Data shall be taken initially, and then at 168-, 500-, 1000-, 2000-hour intervals.			
Low Temperature Storage	GR-1209/1221-CORE	Temperature: - 20 $^{\circ}\text{C}$ ($\pm 5\text{ }^{\circ}\text{C}$) or the minimum storage temperature	11pc	Pass	
		Humidity: Uncontrolled			
		Test Duration: 1000 hours			
		Data shall be taken initially, and then at 168-, 500-, 1000-, 2000-hour intervals.			
Thermal Cycling	IEC 60068-2-14	Temperature: - 40 $^{\circ}\text{C}$ to 85 $^{\circ}\text{C}$ ($\pm 2\text{ }^{\circ}\text{C}$)	11pc	Pass	
		Dwell Time at extremes: ≥ 15 minutes			
		Cycles: 500 for Pass/Fail, 1000 for info			
Damp Heat	IEC 60068-2-78	85 $^{\circ}\text{C}$ /85%RH	11pc	Pass	
		2000 hours for Pass/Fail, 5000 hours for info			
Hydraulic Test	NA	83MPa pressure holding, 720 hours	3pc	Pass	
		100MPa pressure holding, 48 hours			
Optical Power Handling	TIA-445-229	2W, 1550nm, 500hrs, 23 $^{\circ}\text{C}$	200 Channels	Pass	

Ordering Information

FFT - ①① - ② - SUB

①①: Channels

XX - XX channels

② Fiber Type

1 - G652D Corning SMF-28 Ultra 200kpsi



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