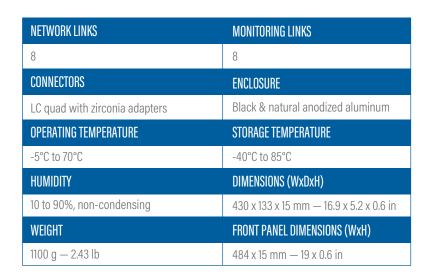


COMPLETE, SAFE, PASSIVE IN-LINE MONITORING

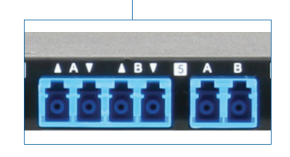


The F8L High Density Fiber Optic TAP is designed to enable flawless in-line monitoring of Single-Mode and Multi-Mode fiber optic networks. The F8L uses LC connectors with low insertion loss zirconia sleeve adapters, and is available in Single-Mode (1310/1550nm 9/125µm) and Multi-Mode (850/1300nm 50µm and 62.5µm), with split ratios ranging from 50/50 to 70/30.

The F8L enables the monitoring of up to 8 LC fiber optic links. Its ultra-thin design allows for up to 3 to be placed in a 1U rack space, for up to 24 monitored LC links in a single RU.



CONNECTOR	TYPE / SPEED	SPLIT RATIO	ORDER REFERENCE
LC	MM 62.5/125 μm — 1 Gbps	50/50	F8L-U-50
		60/40	F8L-U-60
		70/30	F8L-U-70
	MM 50/125 μm — 1-100 Gbps	50/50	F8L-Z-50
		60/40	F8L-Z-60
		70/30	F8L-Z-70
	SM 9/125 μm — 1–100 Gbps	50/50	F8L-S-50
		60/40	F8L-S-60
		70/30	F8L-S-70



FEATURES

Non-intrusive in-line monitoring

Permanent network link guaranteed

Monitoring of all OSI layers

No packet loss

No point of failure

Passive, unpowered

Various split ratios available

10-year warranty

MAXIMUM INSERTION LOSS

SPLIT RATIO	50/50	60/40	70/30
Multi-Mode 50/62.5 μm	3.8/3.8	2.8/4.8	2.2/6.1
Single-Mode 9 µm	3.4/3.4	2.5/4.5	1.7/5.8

These values don't include external connector loss.

Split ratio can vary 3-4%

Multi-Mode 50/62.5μm:Dual Wavelength 850/1300 nmSingle-Mode 9μm:Dual Wavelength 1310/1550 nm

