

...communicating at the speed of light



FT-FOATT-FC\*



FT-FOATT-LC/PC\*



FT-FOATT-MF-FC\*



FT-FOATT-MF-FC/APC\*



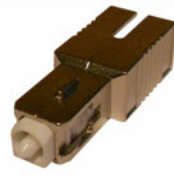
FT-FOATT-MF-ST\*



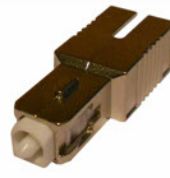
FT-FOATT-MF-LC\*



FT-FOATT-MF-LC/APC\*



FT-FOATT-MF-SC\*



FT-FOATT-MF-SC/APC\*



FT-FOATT-SC\*



FT-FOATT-ST\*

## Fixed Value Fiber Optic Attenuators

The FT-FOATT series of fixed value fiber optic attenuators have been designed as a precise passive component providing several fixed attenuation values to meet the detailed demands of today's fiber optic networks. These units have been manufactured with high quality fiber optic connections and feature an attenuation precision of +/- 10%.

### Fiber Optic Attenuators, Female to Female Connections

	1 dB	2 dB	3 dB
FC/UPC	FT-FOATT-FC-1	FT-FOATT-FC-2	FT-FOATT-FC-3
SC/UPC	FT-FOATT-SC-1	FT-FOATT-SC-2	FT-FOATT-SC-3
ST/UPC	FT-FOATT-ST-1	FT-FOATT-ST-2	FT-FOATT-ST-3
LC/UPC			FT-FOATT-LC/PC-3

	4 dB	5 dB	10 dB
FC/UPC	FT-FOATT-FC-4	FT-FOATT-FC-5	FT-FOATT-FC-10
SC/UPC	FT-FOATT-SC-4	FT-FOATT-SC-5	FT-FOATT-SC-10
ST/UPC	FT-FOATT-ST-4	FT-FOATT-ST-5	FT-FOATT-ST-10
LC/UPC		FT-FOATT-LC/PC-5	FT-FOATT-LC/PC-10

### Fiber Optic Attenuators, Male to Female Connections

	1 dB	3 dB	5 dB	10 dB
FC/UPC	FT-FOATT-MF-FC-1	FT-FOATT-MF-FC-3	FT-FOATT-MF-FC-5	FT-FOATT-MF-FC-10
FC/APC	FT-FOATT-MF-FC/APC-1	FT-FOATT-MF-FC/APC-3	FT-FOATT-MF-FC/APC-5	FT-FOATT-MF-FC/APC-10
SC/UPC	FT-FOATT-MF-SC-1	FT-FOATT-MF-SC-3	FT-FOATT-MF-SC-5	FT-FOATT-MF-SC-10
SC/APC	FT-FOATT-MF-SC/APC-1	FT-FOATT-MF-SC/APC-3	FT-FOATT-MF-SC/APC-5	FT-FOATT-MF-SC/APC-10
ST/UPC	FT-FOATT-MF-ST-1	FT-FOATT-MF-ST-3	FT-FOATT-MF-ST-5	FT-FOATT-MF-ST-10
LC/UPC	FT-FOATT-MF-LC-1	FT-FOATT-MF-LC-3	FT-FOATT-MF-LC-5	FT-FOATT-MF-LC-10
LC/APC	FT-FOATT-MF-LC/APC-1	FT-FOATT-MF-LC/APC-3	FT-FOATT-MF-LC/APC-5	FT-FOATT-MF-LC/APC-10