

OPTICAL LOSS TEST INSTRUMENTS ●

Adapter Caps for Photonix TECHLITE™ Meters PX-E1XX Series

FEATURES

- MACHINED, ANODIZED ALUMINUM BODY
- EASY SPIN WEIGHTED BODY
- UNIQUE SPLIT KNURL FOR GRIP
- CRUSH RESISTANT ASSEMBLY
- NON-DESTRUCTIVE OPEN BORE DESIGN
- COMPATIBLE WITH MOST 7/8"- 32 PORTS
- CUSTOM VERSIONS AVAILABLE
- TWO YEAR WARRANTY



Application and Description

Adapter Caps for the TECHLITE™ series of optical power meters all the user to attach industry standard fiberoptic connectors to a standard 7/8"-28 optical input port. Constructed of machined aluminum alloy and anodized, these adapters offer long life and excellent dimensional stability. The caps are either of one piece or top insert construction thereby preventing top impacts from driving the connector adapter into the delicate and expensive crystal of the detector head. In addition, the caps also feature a weighted and balanced split knurl design which allows them to be spun on with as little as a flick of a finger.

The Photonix adapters are of an open bore design and no surfaces come in contact with the fiber or ferrule endface. This virtually guarantees that the quality of the optical surface will not be degraded when connected to the meter.

Specifications

MODEL:	DESCRIPTION:	MODEL:	DESCRIPTION:
PX-E101	SMA	PX-E108	Military Terminus
PX-E102	ST Style	PX-E109	Universal 2.5mm
PX-E103	Biconic	PX-E110	MT-RJ
PX-E104	FC	PX-E112	LC
PX-E105	SC		
PX-E106	Rotary Splice		
PX-E107	D4		