




















Fiber Optic Instrument Adapters – SOC and UCI

- Our SOC and UCI adapters provide direct connectivity for Tempo fiberTOOLS® to a wide range of industry-standard fiber optic connectors.
- Adapter design ensures maximum accuracy and repeatability when performing critical measurements on fiber optic systems.
- Easy to clean and use.
- Single-mode and multimode compatible.
- SOC adapters are compatible with both PC and Angled APC physical contact interfaces.
- UCI adapters feature durable phosphor bronze alignment sleeve.
- SOC (Snap-On Connector) adapter is used on all power meters and 250 “B” series LED Sources.
- UCI (Universal Connector Interface) adapter is used on all 250/260 “A” Series Sources and 330 Series Variable Optical Attenuators.

Fiber Optic Instrument Adapters – SOC and UCI

CONNECTOR TYPE DESCRIPTION	SOC ADAPTER		UCI ADAPTER	
	CAT. NO.	UPC NO.	CAT. NO.	UPC NO.
1.25 mm Quick-Connect Universal Adapter (LC, MU, etc.)		T1026 60588	Use hybrid cable only *	
2.5 mm SOC Quick-Connect Adapter (E2000, FC, SC, ST, etc.)		T1025 60587		AU-250 60703
Blank Adapter (for custom applications)		T1001 60585	N/A	
D4		T1089 60597	Use hybrid cable only *	
DIN 47256		T1010 60586		AD-108 60697
E-2000		T10E2 60599		AE2-10 60698
EC-Radiall		T10E0 60598	Use hybrid cable only *	
FC		T1020 60576		APC-108 60572
HMS-0		T1050 60592		AMS-00 60700
HMS-10/A (SMA-2.5 mm)		T1086 60595		AMT-10 60701
HMS-10/HP		T1040 60590		AHP-10 60699
LC		T10LC 60600	Use hybrid cable * or FoPro® ^x	

* FoPro ferrule options include 2.5 mm, 1.57 mm (MIL-style 16AWG optical contacts) and 1.25 mm.

* When using a Hybrid Adapter Cable, the instrument UCI adapter and one end of the Hybrid Adapter Cable should be a commonly available connector type. (i.e. FC, SC or ST)