

# UDT Fiberoptic Connector Adapters

All of the following adapters are compatible with UDT Instruments' Model 260, 261 and 280 Detectors. These adapters are also interchangeable allowing you to have several adapters for one detector.



Model Number	Description
--------------	-------------

Adapters for use with 260, 261 and 280 only.

1708	AMP.
1709	SMA, Amphenol, HP-SMA, ITT FON, Automatic Connector APB8121, Belling Lee, OFTI, Optelecom, Huber & Suhner 9840 and Seaelectro.
1712*	Blank Adapter.
1725	Western Electric, Automatic Connector APB8233 (male thread)-WECO Biconic.
1727	SMA, Huber & Suhner 9830, Radial, ATI and Socopex.
1729	Western Electric (female thread)-WECO Biconic.
1742	Diamond.
1743	Bare Fiber Adapter. Holds 635 $\mu$ m diameter fiber or smaller.
1745	NEC D3-NTT-FC type.
1746	NEC D4.
1749	AT&T "ST" connector.
1749-S	AT&T "ST" connector.
1750	F&G.
1751	Sumitomo.
1752	Adapter, UDT to Photodyne.
1753	Radial VFO/PFO.
1754	Soriau 8016.

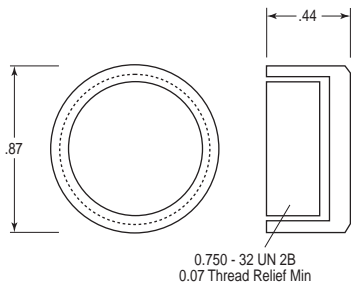
### Adapters for use with 2575 minisphere.

1708-S	AMP.
1709-S	SMA.
1745-S	NEC D3-NTT-FC type.

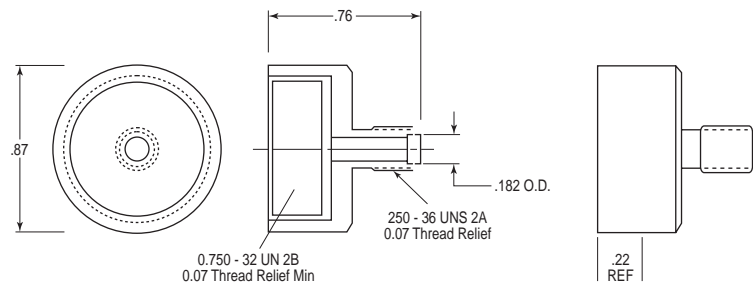
Additional minisphere adapters may be available upon request.

\* The 1712 is a blank adapter which is designed to be modified by the end user to make it compatible with other nonstandard fiberoptic connectors not listed above.

Note: UDT also manufactures the Model 1752 UDT to 3M/Photodyne Adapter. If you have 3M/Photodyne fiberoptic adapters you can use the 1752 to fit them to UDT detectors.



Model 1712 blank adapter



Model 1709 SMA 905 & 906 Amphenol adapter