

# SELECTION GUIDE



**Manufacturer:**

Viavi

**Product Name:**

Viavi MAP-300 MMC Detector Adapter - Locking Style

**Manufacturer Part Number:**

AC941

▶ [Click here for more details on the Viavi MAP-300 MMC Detector Adapter - Locking Style](#)



Selection Guide – October 2022

## MAP Series Power Meter Detector Adaptors

AC Detector Adaptors are designed for use with the VIAMI MAP series optical power meters (mOPM), Insertion Loss/Return Loss Meters (mORL and mOLM); Swept Wavelength System (mSWS); the Optical Component Environmental Test System (OCETS); and legacy JDSU product lines.

For more information about detector compatibility, or if you need an Adaptor not listed, contact the Technical Assistance Center (TAC) for support: [support@viavisolutions.com](mailto:support@viavisolutions.com)



The AC900 series detector Adaptors feature three locking pins for improved measurement precision. AC100 series Adaptors are thread-on Adaptors without the locking pins of the AC900 series.

**Contact the professionals at Fiber Optic Center for a quote or to get more details.**

[focenter.com](http://focenter.com) • 508-992-6464 | (800) 473-4237 • [sales@focenter.com](mailto:sales@focenter.com)

23 Centre Street • New Bedford, MA 02740 USA

*Product data subject to change  
without notice.*

## Multi-Fiber Connector Adaptors

Detector Adaptors for use with most common multi-fiber ferrule connectors. These adaptors have three locking pins and are compatible with all current MAP series mOPM, mORL, mOLM, and mSWS detectors. Note: A VIAVI AC900 series integrating sphere or mOPM-C1RHIS/C1RHIP integrated power meter is required for use with these adaptors.

Catalog Part Number	Connector Type	Adaptor Image	Description	Connector Image
AC912P	MT Ferrule		MT ferrule Adaptor – universal 12x6 and 16x4 array, locking	
AC917U	MPO-MTP Universal Keyed		MPO-MTP Adaptor – universal keyed 12x6 and 16x4 array, locking	
AC924P	MXC		MXC Adaptor – 16x4 array, locking	
AC941	MMC16		MMC16 adaptor, locking	

**Contact the professionals at Fiber Optic Center for a quote or to get more details.**

[focenter.com](http://focenter.com) • 508-992-6464 | (800) 473-4237 • [sales@focenter.com](mailto:sales@focenter.com)

23 Centre Street • New Bedford, MA 02740 USA

*Product data subject to change without notice.*