

# SELECTION GUIDE



**Manufacturer:**

Viavi

**Product Name:**

Viavi MAP-300 SN/MDC Detector Adapter - Locking Style

**Manufacturer Part Number:**

AC939D

▶ [Click here for more details on the Viavi MAP-300 SN/MDC 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.*

## Duplex-Fiber Adaptors

Detector Adaptors for use with most common Duplex-Fiber connectors. These Adaptors have three locking pins and are compatible with all current MAP series mOPM, mORL, mOLM, and mSWS detectors.

Catalog Part Number	Connector Type	Adaptor Image	Description	Connector Image
AC918D	LC Duplex		Actuating LC Duplex Adaptor, locking	
AC918IS	LC Duplex		LC Duplex Adaptor non-actuating for use with mOPM-RHIS power meter series, locking	
AC936D	MDC Duplex		Standard MDC Duplex, locking	
AC937D	CS Duplex		Standard Duplex CS, locking	
AC937D-B	CS Duplex		Bend-Latch Duplex CS, locking	
AC938D	SN Duplex		Standard Duplex SN, locking	
AC939D	SN-MDC universal		Universal Duplex SN and Duplex MDC ferrule 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.*