LAAD-MXC



Overview

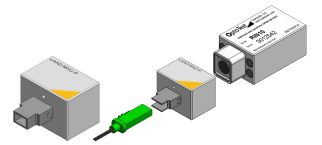
LAAD-MXC Adapters

OptoTest's LAAD-MXC Adapters, the first solution designed in conjunction with USConec specifically to accommodate MXC Connectors, can connect to any of our large area detectors to allow for effortless loss testing. The LAAD series of adapters are designed to be interchangeable for precision testing of MXC[™], PRIZM[®] LT, and MTP, as well as other common connector types such as LC, FC, and SC. This means that measuring hybrid cables or upgrading existing production lines is as simple as changing the magnetic adapter of the large area detector.

When used in conjunction with OptoTest's OP Series test equipment and OPL Series software, insertion loss measurements are the fastest in the industry, recording all test results in an easy-to-access format.

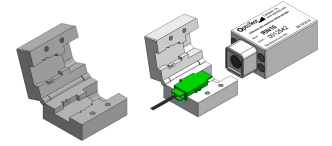


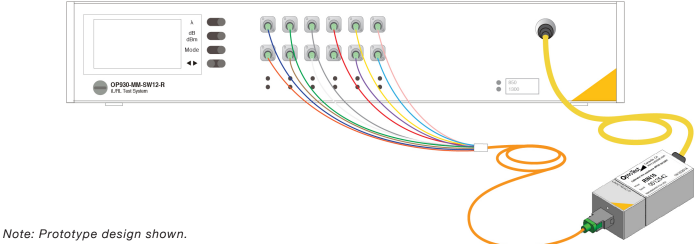
The **LAAD-MXC-P** is designed to accommodate **USConec's MXC[™] plug connector**. The connector easily slides into the housing and snaps into place assuring a highly-repeatable insertion loss measurement.





The **LAAD-MXC-R** was made to allow testing of **USConec's MXC[™] receptacle connector**. The adapter holds the connector in place with its unique hinged design to prevent the connector from moving during loss testing.





MXC[™] and PRIZM[®] are registered trademarks of US Conec

OptoTest Corp. 4750 Calle Quetzal Camarillo, CA 93012 Doc: SSLAAD-MXC Rev. A 12/17/14