LMS In-Line Splice Connector

LMS Modular Connectors
Amphenol's LMS in-line splice connector incorporates LMD modules and contacts. The LMS is a simple, compact, three-piece assembly which is used in the following applications:
- Instrument terminations
- Equipment terminations
- Wire harness terminations
- Test points

The LMS double-ended tool-less splice (part number LMS-01T-TL) incorporated an integral release mechanism for easy tool-less module removal. It is manufactured of black thermoplastic material* and is temperature rated at –55°C to +140°C (–67°F to +284°F).

The LMS connector uses the same standard modules, bussing modules, diode modules and/or relay modules as the LMD assemblies (see pages 103-105 for module and contact availability).

* For availability of materials other than standard black thermoplastic, consult Amphenol Aerospace.

LMS Two-Piece Bracket for Panel Mounting

LMS Double-Ended In-Line Splice Housing
Part Number: LMS-01T-TL

LMS Panel Mounting Bracket
Part Number: LMS-B1-01

Contact Amphenol Aerospace for more information at 800-678-0141 • www.amphenol-aerospace.com