

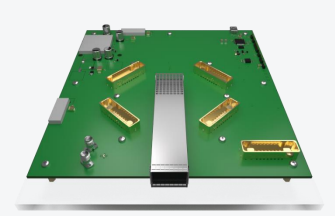
Data Center Test Solutions

OSFP-XD

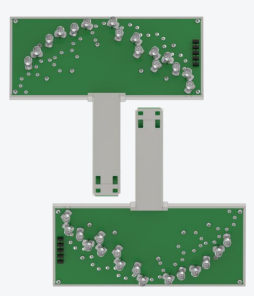
Module and Host Compliance Boards ML4064-XD-MCB-112-MXPM70

ML4064-XD-HCB1/2-112

Industry Leading OSFP-XD Test Fixtures:



OSFP-XD Module Compliance Board ML4064-XD-MCB-112-MXPM70



OSFP-XD Host Compliance Board ML4064-XD-HCB1-112 ML4064-XD-HCB2-112

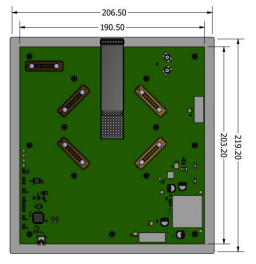


ML4064-XD-MCB-112-MXPM70

OSFP-XD MCB includes:

- MCB loss including the 3" MXPM70 cable is compliant with CEI-56G-VSR-NRZ and IEEE 802.3ck.
- CMIS GUI providing comprehensive approach to DUT interoperability, allowing users to access full CMIS implementation in modules. APIs available.
- I2C master driven from both on board microcontroller and/or external pin headers
- On-board LEDs display MSA output alarm states
- On-board buttons/jumpers for MSA input control signals

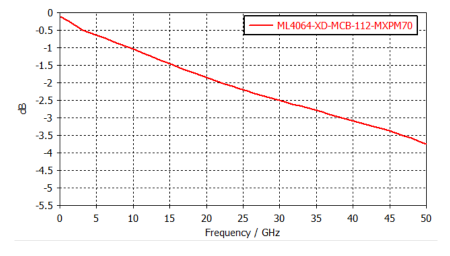
Mechanical Dimensions:



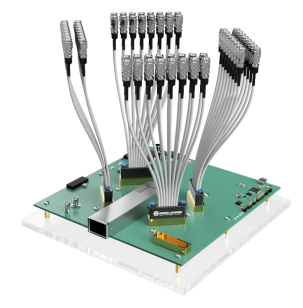
Dimensions are in millimeters.

SI Details:

- The graph shows the loss of the MCB from OSFP-XD host connector, including PCB trace and MXPM70 connector to the 1.85mm connector on the end of the 3" cable.
- The MCB loss with a 3" MXPM70 cable is compliant with CEI-56G-VSR-NRZ and IEEE 802.3ck.







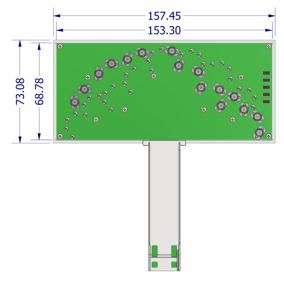


ML4064-XD-HCB1/2-112

OSFP-XD HCB:

- OSFP-XD MSA Form Factor
- Compliant with IEEE802.3ck and CEI-56G-VSR-NRZ
- Built with high performance PCB Material
- High performance signal integrity traces
- Same low Insertion Loss for all channels
- HCB1 supports 8x112G TX and RX lanes
- HCB2 supports 8x112G TX and RX lanes
- High speed signals accessible through 2.4-mm or 1.85-mm connectors

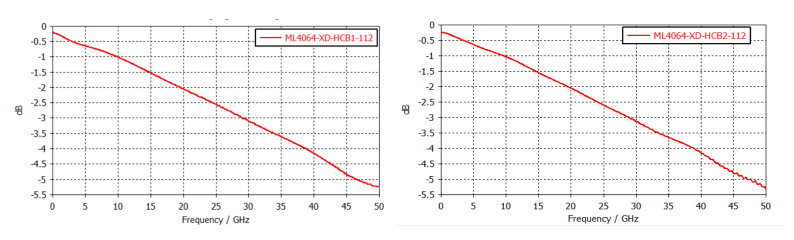
Mechanical Dimensions:

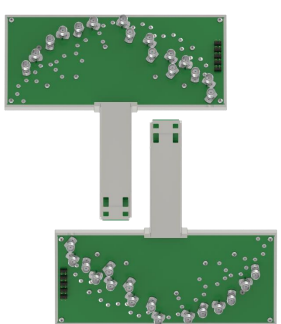


Dimensions are in millimeters.

SI Details:

• The HCB1 and HCB2 loss is compliant with CEI-56G-VSR-NRZ and IEEE 802.3ck.







Part Numbers	Description
ML4064-XD-MCB-112-MXPM70	4 Huber+Suhner MXPM70 connectors Cable: 2x8 Huber Suhner MXPM70 Cable Assembly.
ML4064-XD-HCB1/2-112	2.4- or 1.85-mm connectors HCB1: CH1-CH8 HCB2: CH9-CH16



North America 48521 Warm Springs Blvd. Suite 310 Fremont, CA 94539, USA +1 510 573 6388

Worlwide

Houmal Technology Park Askarieh Main Road Houmal, Lebanon +961 81 794 455

Asia

7th Floor-2, No. 156 Sec. 2, Dongda Road, North District, Hsinchu City 300, Taiwan (R.O.C.) +886 3 5744 591 UAE Building 4WA, Office 420 Dubai Airport Freezone Authority, Dubai, UAE +971 4 548 7 547