

Product Name	Part No
24 Fiber MPO Loopback Cable with MPO (F) and Single Mode Cable	JTMPS224MOSLB

Description	
<p>MPO Loopback Assemblies are designed for testing of MPO parallel links and for device burn-in. By creating a loop of signal from transmitter to receiver within one MPO plug it forms optical link which allows testing of optical network segment by segment. Our MPO loopback cables are factory pre-terminated, tested and packed along with the test reports. 24 Fiber MPO loopback patch cord assemblies are used to loopback CFP/CFP+/CXP transceivers.</p>	
FEATURES	<ul style="list-style-type: none"> • Lower Insertion Loss & Higher Performance • Complied to ANSI/TIA-568-C.3, IEEE 802.3ba and adheres to ANSI/TIA-942 • Low IL and stable signal transmission ensuring your network safety • High-quality MPO connectors and guaranteed by 3D interferometer • 100% factory tested
APPLICATIONS	<ul style="list-style-type: none"> • CFP Loopback • CXP Loopback • CFP+ Loopback
;	

Connector A:	MPO Female (24 Fiber)
MPO Connector IL:	0.35dB Max
Wavelength:	1310/1550nm
MPO Connector RL:	≥60dB
Operating Temp Range:	-10°C to +70°C
Fiber Mode:	OS2 SMF 9/125μm
Connector Make:	JTOPTICS / NISSIN



WWW.JTOPTICS.COM

INFO@JTOPTICS.COM