

Transceiver Parking Plugs For OSFP or QSFP Footprint

The Amphenol Networks Solutions Parking Plugs provide a temporary solution for organization of fiber trunking or jumpers, prior to installing transceivers into the active equipment. These are designed to allow parking of duplex LC or MPO jumpers in QSFP format. The OSFP format allows for duplex LC or two sets of mini LC or MPO jumpers. The Parking Plugs allow routing of pigtails to transceiver cage locations during initial install and adding expensive transceivers as demand requires. Design does not require removing the factory dust caps, thus eliminating possible contamination.



Fig 1: PLG-QSF-12



Fig 2: PLG-OSF-12

Key Benefits

- Two versions- QSFP or OSFP footprints
- The OSFP version works with duplex or simplex LC, two pairs of a mini LC Connector, or an MPO Connector
- The QSFP version works with duplex or simplex LC Connectors, or an MPO Connector
- Gray color for easy identification
- Thermoplastic Elastomer material to conform to transceiver and jumper connectors
- Ergonomic tab with finger grips allows for ease of removal in highly populated racks
- Flammability rating UL94 V0
- UL QMFZ8 (Europe/Latin America) and ULQMTT2 (North America) compliant
- Reach and RoHS compliant

Part Numbers:

Part	Description	Compatibility
PLG-QSF-12	PLUG: QSFP FOOTPRINT, LC OR MPO COMPATABILITY, QTY 12	Footprint: QSFP Connector Compatibility: MPO or LC with Dust Covers
PLG-QSF-01	PLUG: QSFP FOOTPRINT, LC OR MPO COMPATABILITY, QTY 1 (Bulk Packaged @200 PCS)	
PLG-OSF-12	PLUG: OSFP FOOTPRINT, SIMPLEX OR DUPLEX LC, DUAL MINI LC, OR MPO, QTY 12	Footprint: OSFP Connector Compatibility: MPO, LC or Mini LC Connector with Dust Covers
PLG-OSF-01	PLUG: OSFP FOOTPRINT, SIMPLEX OR DUPLEX LC, DUAL MINI LC, OR MPO, QTY 1 (Bulk Packaged @ 200 PCS)	

Compatible with LC connectors using round or rectangular dust caps that attach to the ferrule, and MPO dust caps with a standard rectangular profile, but not the rounded US Conec MTP dustcap PN 17242 which is molded from hard plastic with a recycling logo and grey in color.