

PD-LC Connector and Adapter



The PD-LC connector is designed to exceed the requirements of ODVA, the connector meets IP66 environmental sealing ratings and is the ideal choice for a low cost and easy to use solution in industrial, Fiber to the Antenna, or any other harsh environmental applications.

The PD-LC connector is designed according to the IEC60603-7 interface standard, which allows mating to other similar mechanical locking systems.

Features:

- IP66 Water immersion and Dust protection for hash environment
- Wide range of cables to be used, 5-7mm OD cable with duplex 2.0mm to 3.0mm jacketed subunits
- Singlemode and Multimode
- Intermatable to other industrial LC adapter per IEC60603-7
- Simple assembly requiring no special tools
- Aluminum housing, compactible design
- Cost effective, time saving and eliminates the need for splicing on site

Application:

Military, Oil & Gas. Broadcast & Industrial



Performance Specifications:

| Item | Туре | Parameter |
|---------------------------------|------|--|
| Insertion Loss | SM | ≤0.20dB |
| | MM | ≤0.30dB |
| Return Loss | SM | ≥50dB |
| | MM | ≥35dB |
| Repetition Test | | Additional Loss≤0.1dB, Return Loss Variability<5dB |
| Temperature Stability(-40℃~85℃) | | Additional Loss≤0.2dB, Return Loss Variability<5dB |
| Free Fall Resistance | | 500 falls onto concrete from 1.2M height |
| Bump Resistance | | 4000 bumps @ 40g acceleration |
| Tensile Strength | | Tensile of 1500N, cable dependent |
| Operating Temperature | | -40 to +70°C |
| Storage Temperature | | -55 to +85°C |

Package Dimension:

