

Fiber Optic Jumper Cables for FTTA

Optical Jumper, LCD to LCD AOPC

Features

- Robust and secure multifiber connectors with IP67 protection
- Enables reduced cabling volume for high density FTTA applications
- Bend insensitive fiber, G657A2
- Branch out to 2 fiber cables with LC duplex connectors protected with plastic cover AOPC for Nokia RRU
- Quick and easy to install

Application

The assembly is designed for interconnection between transmission equipment and tower mounted Radio Units. It is normally used to extend cabling from Multi fiber box NTM504113+.

Technical Information

| Temperature, Operation [°C] | -40 to +85 |
|--------------------------------|---|
| Temperature, Installation [°C] | -20 to +60 |
| IP Rating | IP67 |
| Fiber Type | G657A2 |
| Insertion Loss, max [dB] | LCD: 0.3, RDC: 0.5 |
| Return Loss, min [dB] | 50 |
| Ordering Information | The assembly is delivered in single package in cardboard box. |

Articles 4

| | et tri | |
|---|--------|---|
| Article name | Lett | - |
| Opto jumper G657A2 LCD-AOPC Nokia 2m HRPM254128/2000 | 2 | |
| Opto jumper G657A2 LCD-AOPC Nokia 3m HRPM254128/3000 | 3 | |
| Opto jumper G657A2 LCD-AOPC Nokia 5m HRPM254128/5000 | 5 | |
| Opto jumper G657A2 LCD-AOPC Nokia 10m HRPM254128/10M | 10 | |