

Fiber Optic Jumper Cables for FTTA

Optical Jumper, RQC to LCD

Features

- Robust and secure multifiber connector RDC with IP67 protection
- Enables reduced cabling volume for high density FTTA applications
- Bend insensitive fiber, G657A2
- Branch out to dual LC duplex connectors to support common RRUs
- Quick and easy to install

Application

The assembly is designed for interconnection between transmission equipment and tower mounted Radio Units. The assembly is designed to be used in combination with Hybrid cable assembly HRPM 254 113 and HRPM 254 114.

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

		t Kolkmi
Article name	weig	i' Leno
Opto 4xG657A2 RQCm-2xLCD Huawei 3M HRPM254125/3000	0.16	3
Opto 4xG657A2 RQCm-2xLCD Huawei 5M HRPM254125/5000	-	5
Opto 4xG657A2 RQCm-2xLCD Huawei 7M HRPM254125/7000	-	7
Opto 4xG657A2 RQCm-2xLCD Huawei 10M HRPM254125/10M	-	10
Opto 4xG657A2 RQCm-2xLCD Huawei 15M HRPM254125/15M	-	15