

NGC-IFL CABLE

NGC-IFL-XXM, NGC-IFL-TRI-XXM, NGC-IFL-NMD-XXM

ASC IFL kits are designed with high quality components for superior crush resistance and high strength to weight ratios, to eliminate the need for splicing outdoor cable to indoor cable at building penetrations and messy field connectorizations This Indoor/ Outdoor tight-bound cable is ideal for a single termination, fast and easy installation.



Fixed Antenna IFL for use with Standard NGC System (NOT PLENUM RATED)

- Optical Fiber, Nonconductive, Riser Cable (OFNR), 2 Fiber Count
- 62.5/125 µm Multimode
- UV, Water and Fungus Resistant
- Outdoor Rated
- Outside Diameter: .19 inch
- Bend Radius: 1.9 inch
- Operational Temperature: -40°C to +85°C
- Crush Resistance: 1800 N/cm
- ST Connectors on Both Ends
- Includes Fiber Management System for storage of excess cable

| Part Numbers | Length |
|--------------|------------|
| NGC-IFL-50M | 50 Meters |
| NGC-IFL-100M | 100 Meters |
| NGC-IFL-250M | 250 Meters |
| NGC-IFL-500M | 500 Meters |





CPI ASC Signal Division 1120 Jupiter Road, Suite 102 Plano Texas 75074

+1-214-291-7654 +1-214-291-7655 www.cpii.com/ascsignal ASC.Sales@cpii.com

Fixed Antenna IFL for use with Standard NGC System (PLENUM RATED)

- Optical Fiber, Nonconductive, Riser Cable (OFNR), 2 Fiber Count
- 62.5/125 µm Multimode
- Plenum Rated
- UV, Water and Fungus Resistant
- Indoor and Outdoor Rated
- Outside Diameter: .19 inch
- Bend Radius: 2.8 inch
- Operational Temperature: -40°C to +85°C
- Crush Resistance: 1500 N/cm
- ST Connectors on Both Ends
- Includes Fiber Management System for storage of excess cable

| Part Numbers | Length |
|----------------|------------|
| NGC-IFL-50M-P | 50 Meters |
| NGC-IFL-100M-P | 100 Meters |
| NGC-IFL-250M-P | 250 Meters |

Trifold and Nomadic Antenna IFL for use with Standard NGC System

- Optical Fiber, Nonconductive, Riser Cable (OFNR), 2 Fiber Count
- 62.5/125 um Multimode
- UV, Water and Fungus Resistant
- Outdoor Rated
- Outside Diameter: .19 inch
- Bend Radius: 1.9 inch
- Operational Temperature: -40°C to +85°C
- Crush Resistance: 1800 N/cm
- ST Connectors at NGC-IDU end, Weatherized LC Duplex Connector at ODU end
- NGC-IFL-TRI-x include Cable Reel and Transit Case for storage

| Part Numbers for Trifold | Length |
|------------------------------|------------|
| NGC-IFL-TRI-50M | 50 Meters |
| NGC-IFL-TRI-100M | 100 Meters |
| NGC-IFL-TRI-250M | 250 Meters |
| Part Numbers for Nomadic | Length |
| NGC-IFL-NMD-5M (7580011-5) | 5 Meters |
| NGC-IFL-NMD-10M (7580011-10) | 10 Meters |