

LadonX™ Figure 8 Semi-Dry Aerial Cable

2-24 Core Loose Tube, Gel-Free Non-Armoured Cable

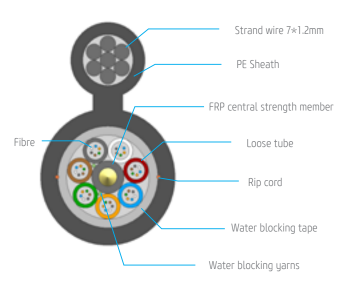




Hermesys LadonX™ Figure-8 outdoor aerial self-supporting cables are used for campus or long haul overhead installation.

The Figure-8 cable design provides easy and economical onestep installation.

The Semi-Dry design is fully water-blocked by using water swellable materials which keep cable dry and no need to clean up during the installation.



Features and Benefits

The non metallic FRP central strength member is lighter and more flexible. No rust problem in the whole cable life.

Galvanized steel wire 7*1.2mm as self supporting member providing excellent strain performance and easy installation.

Semi-Dry design, the water blocking yarns plus water blocking tape to ensure water blocking performance.

The black PE jacket is suitable for outdoor use with high performance UV resistance.

Standards

Reference

IEC 60794-1-2-E1 IEC 60794-1-2-E3

IEC 60794-1-2-F1 IEC 60794-1-2-F5B

IEC/EN 60794-3-10



LadonX™ Figure 8 Semi-Dry Aerial Cable

2-24 Core Loose Tube, Gel-Free Non-Armoured Cable



Specifications

| | | CDCCI | CICATIONIC | |
|---|------------|-------|-------------------|--|
| а | 12 2 / A I | SPELI | IFICATIONS | |
| | | JI | | |

| Environment | Outdoor |
|----------------|-----------------------|
| Application | Self-support, Aerial |
| Cable Type | Multi loose tube |
| Product Type | Telecom outside plant |
| Flame Rating | N/A |
| Fibre Category | Full range of fibre |
| Drum Length | 4000m |

TEMPERATURE RANGE

| Storage | -40°C to 70°C |
|--------------|---------------|
| Operation | -40°C to 70°C |
| Installation | -10°C to 60°C |

CARLE DESIGN

| Fibre Count | 2-24 EIA/TIA 598 standard | |
|---------------------------|--|--|
| Fibre Color | | |
| Tensile Strength Elements | FRP non metallic strength member | |
| Water Blocking | Water blocking yarns + Water blocking tape | |
| Number of Loose Tube | 5 (max 12 fibres per tube) | |
| Outer Jacket Material | High density polyethylene | |
| Outer Jacket Color | Black | |

MECHANICAL CHARACTERISTICS CABLL

| Max. Tensile Strength. Short-Term | 1500 N |
|-----------------------------------|----------------|
| Max. Tensile Strength, Long-Term | 600 N |
| Crush Resistance, Short-Term | 1000N/100mm |
| Crush Resistance, Long-Term | 300N/100mm |
| Nominal Outer Diameter (mm) | 11.6 * 20.9 mm |
| Nominal Weight (kg/km) | 220 |
| Min. Bend Radius Installation | 20 * diameter |
| Min. Bend Radius Operation | 10 * diameter |



LadonX™ Figure 8 Semi-Dry Aerial Cable

2-24 Core Loose Tube, Gel-Free Non-Armoured Cable



CHEMICAL CHARACTERISTICS

ROHS Free of hazardous substances according to RoHS

2002/95/EG

Fibre Specifications

Refer the Hermesys fibre specification as per order

Ordering information

Part Number 20XYY02184

Sheath Marking Hermesys LadonX Fig 8 Semi-Dry Aerial Non Armoured PE

Cable 20XYY02184 <Fibre Type> <XXXcore> WWYYYY XXXXM

Notes:

1) X = type of fibre (0/G652D, 1/OM1, 2/OM2, 3/OM3, 4/OM4, 5/G655, 6/G657A1, 7/G657A2, 8/G657B1, 9/G657B2, M5/OM5)

2) YY = Number of Core (2/2cores, 1B/12 cores, 1F/16 cores, 2J/20 cores, 2D/24 cores)

Shipping information

Packaging Method Wooden drums with protection

Delivery Lengths Standard delivery length is 4 km with a tolerance of $\pm 5\%$

