

## LadonX<sup>™</sup> Figure 8 Semi-Dry Aerial Cable

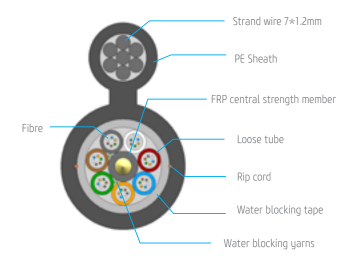
96 Core Loose Tube, Gel-Free Non-Armoured Cable



Hermesys LadonX<sup>™</sup> 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.



Cross section of part number: < Not to scale >

### 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<sup>™</sup> Figure 8 Semi-Dry Aerial Cable 96 Core Loose Tube, Gel-Free Non-Armoured Cable

## **Specifications**

GENERAL SPECIFICATIONS	
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
CABLE DESIGN	
Fibre Count	96
Fibre Color	EIA/TIA 598 standard
Tensile Strength Elements	FRP non metallic strength member
Water Blocking	Water blocking yarns + Water blocking tape
Number of Loose Tube	8 (max 12 fibres per tube)

High density polyethylene **Outer Jacket Material Outer Jacket Color** Black

Max. Tensile Strength. Short-Term	2000 N
Max. Tensile Strength, Long-Term	1000 N
Crush Resistance, Short-Term	2500 N/100mm
Crush Resistance, Long-Term	1000 N/100mm
Nominal Outer Diameter (mm)	12.8 * 23.2 mm
Nominal Weight (kg/km)	290
Min. Bend Radius Installation	20 * diameter
Min. Bend Radius Operation	10 * diameter





## LadonX<sup>™</sup> Figure 8 Semi-Dry Aerial Cable

96 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
 20X9F02184

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

 PE Cable 20X9F02184 <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)

## Shipping information

Packaging Method	Wooden drums with protection
Delivery Lengths	Standard delivery length is 4km with a tolerance of $\pm$ 5%