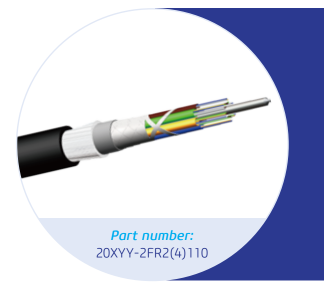


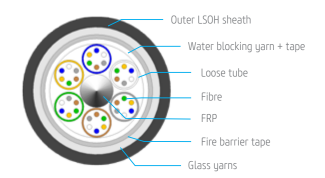
ChimeraX™ Indoor/Outdoor Fire Resistant Cable

2-24 Core Single Jacket Fire Resistant Duct Cable



Hermesys ChimeraX[™] Fire Resistance Fibre Optic cables is special designed for use in such airport, high-speed trail, subway, oil, mine and other telecommunication systems.

The cable has good mechanical, temperature performance and fire resistant property which can ensure main system operation for a long time when fire happens.



Features and Benefits

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

Semi-Dry design, the water blocking yarns with water blocking tape to guarantee high water blocking performance.

Special fire barrier tape provides excellent fire resistant performance.

Cross section of part number: <not to scale>

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
Flame Resistance	IEC 60331-25 IEC 60332-3C IEC 61034 IEC 60754-1 & 2





ChimeraX™ Indoor/Outdoor Fire Resistant Cable

2-24 Core Single Jacket Fire Resistant Duct Cable

Specifications

Environment	Indoor and Outdoor
Application	Airport, Tunnel, Oil & Gas and other industrial lan.
Cable Type	Multi loose tube
Product Type	Telecom inside plant
Flame Rating	IEC 60331-25 & IEC 60332-3C
Fibre Category	Full range of fibre
Drum Length	4,000m
TEMPERATURE RANGE	
Storage	-40°C ~ 70°C
Operation	-40°C ~ 70°C
Installation	-40°C ~ 70°C -20°C ~ 60°C
Installation CABLE DESIGN	-20°C ~ 60°C
Installation CABLE DESIGN Fibre Count	-20°C ~ 60°C 2 - 24
Installation CABLE DESIGN Fibre Count Fibre Color	-20°C ~ 60°C 2 - 24 EIA/TIA 598 standard
Installation CABLE DESIGN Fibre Count	-20°C ~ 60°C 2 - 24
Installation CABLE DESIGN Fibre Count Fibre Color Tensile Strength Elements	-20°C ~ 60°C 2 - 24 EIA/TIA 598 standard FRP non metallic strength member 6 (max 12 fibres per tube)
Installation CABLE DESIGN Fibre Count Fibre Color Tensile Strength Elements Number of Loose Tube	-20°C ~ 60°C 2 - 24 EIA/TIA 598 standard FRP non metallic strength member
Installation CABLE DESIGN Fibre Count Fibre Color Tensile Strength Elements Number of Loose Tube Water Blocking	-20°C ~ 60°C 2 - 24 EIA/TIA 598 standard FRP non metallic strength member 6 (max 12 fibres per tube) Water blocking yarns + Water blocking tape
Installation CABLE DESIGN Fibre Count Fibre Color Tensile Strength Elements Number of Loose Tube Water Blocking None Metallic Armour	-20°C ~ 60°C 2 - 24 EIA/TIA 598 standard FRP non metallic strength member 6 (max 12 fibres per tube) Water blocking yarns + Water blocking tape Glass yarns
Installation CABLE DESIGN Fibre Count Fibre Color Tensile Strength Elements Number of Loose Tube Water Blocking None Metallic Armour Fire Resistant Elements	-20°C ~ 60°C 2 - 24 EIA/TIA 598 standard FRP non metallic strength member 6 (max 12 fibres per tube) Water blocking yarns + Water blocking tape Glass yarns Fire barrier tape

Max. Tensile Strength. Short-Term	3000N
Max. Tensile Strength. Long-Term	1500N
Nominal Outer Diameter (mm)	10.8 mm
Nominal Weight (kg/km)	120 kgs
Min. Bend Radius Loaded	20 * diameter
Min. Bend Radius Unloaded	10 * diameter
Water Penetration	No water leakage after 24hrs (sample=3m, water=1m)



ChimeraX™ Indoor/Outdoor Fire Resistant Cable

2-24 Core Single Jacket Fire Resistant Duct Cable

CHEMICAL CHARACTERISTICS

ROHS

Free of hazardous substances according to RoHS 2002/95/EG

Ordering information

Part Number	20XYY-2FR2(4)110
Sheath Marking	Hermesys ChimeraX Non-Armoured Fire Resistant Duct
	Cable 20XYY-2FR2(4)110 <fibre type=""> <xxxcore></xxxcore></fibre>

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) 2) YY = Number of Core (2/2cores, 4/4cores, 6/6cores, 8/8cores, 1B/12cores)

Shipping information

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