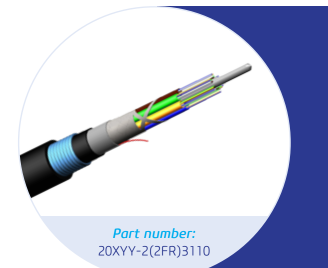


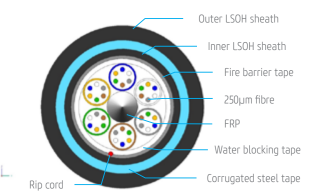
ChimeraX™ Indoor/Outdoor Fire Resistant Cable

2-24 Core Double 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 protection and chemical resistance can ensure the communication system still working in fire for a long time.



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.

The corrugate steel tape (PSP) provides rodent proof and crush resistance.

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 Double Jacket Fire Resistant Duct Cable

Specifications

GENERAL 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 60332-3
Fibre Category	Full range of fibre
Drum Length	4,000m
TEMPERATURE RANGE	
Storage	-40°C ~ 70°C
Operation	-40°C ~ 70°C
Installation	-20°C ~ 60°C
CABLE DESIGN	
Fibre Count	2 - 24
Fibre Color	EIA/TIA 598 standard
Tensile Strength Elements	FRP non metallic strength member
Number of Loose Tube	6 (max 12 fibres per tube)
Water Blocking	Water blocking yarns + Water blocking tape
None Metallic Armour	Glass yarns
Fire Resistant Elements	Fire barrier tape
Armouring	Corrugate steel tape
Inner Jacket Material	LSOH
Outer Jacket Material	LSOH
MECHANICAL CHARACTERISTICS CABLE	
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

10 * diameter

No water leakage after 24hrs (sample=3m, water=1m)

Water Penetration

Min. Bend Radius Unloaded



ChimeraX™ Indoor/Outdoor Fire Resistant Cable

2-24 Core Double Jacket Fire Resistant Duct Cable

TEMPERATURE RANGE

IEC 60331-25

Fire resistance 90 minutes at 750 °C (No fibre break)

CHEMICAL CHARACTERISTICS

ROHS

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

Ordering information

Part Number	20XYY-2(2FR)3110
Sheath Marking	Hermesys ChimeraX Indoor/Outdoor Fire Resistant LSOH
	Cable 20XYY-2(2FR)3110 <fibre type=""> <xxxcore> WWYYYY</xxxcore></fibre>
	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 4 km with a tolerance of \pm 5%