

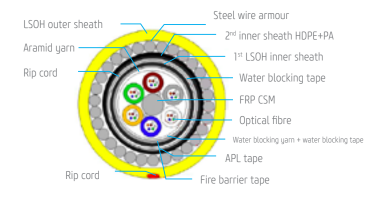
ChimeraX™ Oil & Gas Utility Fire Resistant Cable

24/48/72 Cores HPPA Oil Resistant Steel Wire Armoured Cable



Hermesys ChimeraX™ oil and gas fire resistant cable is specially designed for harsh environments.

The multi-layer chemical resistant sheath Aluminum tape/HDPE/PA(Nylon) withstands aggressive constituents and fluids that might occur on Oil Gas chemical plants. The fire barrier tape with FR LSOH sheath provides the excellent fire retardant and also fire resistant performance. The steel wire armour makes the cable suitable for installation under and above the ground without pipe protection.



Cross section of part number:
<not to scale>

Features and Benefits

High quality Fire barrier tape protect the cable core at high temperature environment.

Aluminum Tape provide the good performance of moisture resistant.

HPPA(HDPE+NYLON) sheath protect the cable in harsh chemical environment.

Galvanized steel wire armor(SWA) provide the excellent mechanic performance

Standards

Reference	IEC 60794-1-1, IEC 60794-1-2-E3 IEC 60794-1-2-E4, IEC 60794-1-2-E6, IEC 60794-1-2-E7, IEC 60794-1-2-E11 IEC 60794-1-2-F5B
Flame Resistance	IEC 61034-1, -2 IEC 60754-1,-2 IEC 60332-1 IEC 60332-3-22 (= Cat A) IEC 60331-25



ChimeraX™ Oil & Gas Utility Fire Resistant Cable

24/48/72 Cores HPPA Oil Resistant Steel Wire Armoured Cable

Specifications

-DAI		
	SPECIF	\sim
L — L V — L —		

Environment Indoor and Outdoor **Application** Airport, Tunnel, Oil, gas and other industrial lan. Cable Type Multi loose tube **Product Type** Oil & Gas plant IEC 60331-25, IEC 60332-3-22 Flame Rating Fibre Category Full range of fibre 4,000m

TEMPERATURE RANGE

Storage -40°C ~ 70°C Operation -40°C ~ 70°C Installation -10°C ~ 70°C

Drum Length

G652D/G655C Fibre Type Fibre Count 24/48/72 Fibre Color EIA/TIA 598 standard Tensile Strength Elements 2.6mm FRP non metallic strength member & Aramid yarn Number of Loose Tube 6 (max 12 fibres per tube) Number of Tube/Filler 2/4, 4/2, 6/0 Colour of Loose Tube Blue, Orange, Green, Brown, Grey, White Water Blocking-1 Water blocking yarn & Water blocking tape Fire Resistant Elements Fire barrier tape 1st Inner Jacket Material LSOH/Black Water Blocking - 2 Water blocking tape Armouring - 1 APL tape * 2 Ripcord -1 2nd Jaket Material (inner) HDPE/Black 2nd Jacket Material (outer) PA(Nylon)/Black Armouring -2 1.0mm Galvanized Steel wire * 1 Ripcord - 2

LSOH/Black

Outer Jacket Material



ChimeraX™ Oil & Gas Utility Fire Resistant Cable

24/48/72 Cores HPPA Oil Resistant Steel Wire Armoured Cable

		CTCOL	CTICC	
MECHAN		1 1 5 5 1		
	CILAINA			

Nominal Outer Diameter (mm)	20.0 mm (24f, 48f, 72f)
Nominal Weight (kg/km)	580 kgs/24f, 650kgs/48f, 730kgs/72f
Max. Installation Strength	3.2 kN
Max. Operation Tension	2.2 kN
Crush	6,000N/100mm
Impact	30Nm, R=200mm, 3 impacts
Repeated Bending	20 * D, 100 cycles
Cable Bend	R=15*D, 5 turns, 3 cycles
Min. Bend Radius without Tension	15 * diameter
Min. Bend Radius Under Max. Tension	25 * diameter
Torsion	±180°, L=1m, 10 cycles
Water Penetration	No water leakage after 24hrs (sample=3m, water=1m)

Ordering information

Part Number	21XYY-2(042FR)2412	
Sheath Marking	Hermesys ChimeraX Oil & Gas Armoured Fibre Optic Cable	
	21XYY-2(042FR)2412 <fibre type=""> <xxxcore> WWYYYY</xxxcore></fibre>	
	XXXXM	

Notes

1) X = type of Fibre (0/G652D, 1/0M1, 2/0M2, 3/0M3, 4/0M4, 5/G655, 6/G657A1, 7/G657A2, 8/G657B1, 9/G657B2)

2) YY = Number of Core (2D/24 cores, 4H/48 cores, 7B/72 cores)

Shipping information

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

