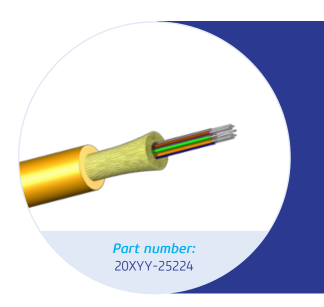


LadonX™ Indoor Distribution Cable

2 - 24 Core Tight Buffer LSOH Sheath Indoor Cable





Hermesys LadonX™ indoor tight buffer distribution cables are designed for routing between communications equipment rooms, data center brunk cabling, backbones and pre-terminated optical assembly.

The 900µm tight buffer fibre is easier to connectorize and each tight buffer fiber has color coated for easy identification.

The low smoke halogen free jacket is suitable and meet for indoor installation requirement on flame retardant.

LSOH Sheath 900µm tight buffer fibre Armaid yarn

Features and Benefits

Available in Single Mode Multimode (OM1 ~ OM5)

900µm Tight buffer construction for easy consistent stripping and directly termination.

Each fibre is color coated for easy identification.

The all-dielectric construction requires no grounding or bonding.

The tight buffer fibres surrounded by aramid yarn strength members as protection and increase cable durability.

The LSOH jacket is suitable for indoor application.

Standards

Reference	IEC 60794-1 -2-E1 IEC 60794-1-2-E3 IEC 60794-1-2-F1
Flame Resistance	IEC 60332-3C IEC 61034 IEC 60754-1 & 2



LadonX™ Indoor Distribution Cable

2 - 24 Core Tight Buffer LSOH Sheath Indoor Cable



Specifications

GENERAL SPECIFICATIONS	
Environment	Indoor
Application	Premise wiring, data center, equipment rooms
Cable Type	Tight buffer cable
Product Type	Telecom inside plant
Flame Rating	IEC 60332-3C
Fiber Category	Full range of fiber
Drum Length	2000m

Storage -20°C to 60°C Operation -20°C to 60°C

Installation -10°C to 60°C

CARLE DESIGN

Fiber Count	2-24
Fiber Color	EIA/TIA 598 standard (*)
Central Strength Elements	N/A
Tensile Strength Member	Aramid yarn
Number of Subunit	1
Outer Jacket Material	LSOH
Outer Jacket Color	Singlemode/yellow; OM1 & OM2/Orange; OM3/Aqua;
	OM4/Aqua or Violet; OM5/Lime Green

MECHANICAL CHARACTERISTICS CABLE

Max. Tensile Strength. Short-Term	600N (<12f)/1000N (>12f)
Max. Tensile Strength, Long-Term	200N (<12f)/500N (>12f)
Crush Resistance, Short-Term	1000N/100mm
Crush Resistance, Long-Term	300N/100mm
Nominal Outer Diameter (mm)	5 (4f), 6 (8f), 6.5 (12f), 7 (16f), 8.5 (24f)
Nominal Weight (kg/km)	15.2 (4f), 27 (8f), 38 (12f), 45 (16f), 65 (24f)
Min. Bend Radius Installation	20 * diameter
Min. Bend Radius Operation	10 * diameter



LadonX™ Indoor Distribution Cable

2 - 24 Core Tight Buffer LSOH Sheath Indoor Cable



CHEMICAL CHARACTERISTICS

ROHS Free of hazardous substances according to RoHS

2002/95/EG

Fiber Specifications

Refer the Hermesys fiber specification as per order

Remark:

(*) Color of 2nd group 12 tight buffer with black tracer and follow to the secqence of EIA/TIA 598 standard.

Ordering information

Part Number	20XYY-25224
Sheath Marking	Hermesys Ladon Indoor Tight Buffer LSOH Cable 20XYY-

25224 <Fiber Type> <XXXcore> WWYYYY XXXXM

Notes:

1) X = type of fiber (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/16cores, 2D/24cores)

Shipping information

Packaging Method	Wooden drums with protection
Delivery Lengths	Standard delivery length is $2km$ with a tolerance of \pm 5%

