

Universal Distribution Loose Tube CST Multimode Cable up to 24 Fibres





Universal Loose tube corrugated steel tape (CST) armoured optical fibre cables have been designed specifically for applications requiring a high degree of mechanical protection, including direct burial. These compact cables are extremely rugged, provide rodent resistance and are quick and easy to install.

Features

- Sequentially Metre Marked
- Internal/External Grade
- LSOH Black Sheath
- Corrugated Steel Tape Armour
- Bend Insensitive

- **Duct Grade**
- **Rodent Resistant**
- CPR compliant to Eca
- Cut to length service

Standards ISO 11801-1, EN 50173-1:2002, IEC 60794-1

Flame Resistance

LSHF (LSOH): IEC 60332-1-2; IEC 60754-1, IEC 60754-2; IEC 61034-2; Class Eca

Construction

Loose Tube	ø2.8m	ø2.8mm gel-filled loose tube with 2-24 fibres					
Fibre Colour Code	1	Red	13	Red w/mark every 70mm			
	2	Green	14	Green w/mark every 70mm			
	3	Blue	15	Blue w/mark every 70mm			
	4	Yellow	16	Yellow w/mark every 70mm			
	5	White	17	White w/mark every 70mm			
	6	Grey	18	Grey w/mark every 70mm			
	7	Brown	19	Brown w/mark every 70mm			
	8	Violet	20	Violet w/mark every 70mm			
	9	Turquoise	21	Turquoise w/mark every 70mm			
	10	Black	22	White w/mark every 35mm			
	11	Orange	23	Orange w/mark every 70mm			
	12	Pink	24	Pink w/mark every 70mm			
Strength Member	E- Gla	E- Glass yarns					
Armouring	0.15mr	0.15mm corrugated steel tape					
Sheath	1.5mm	1.5mm, Black, UV stabilised, EN 50290-2-27					
Sheath Marking		EXAMPLE: "METRE MARKED" - FASTFIBRE OPTICAL FIBRE CABLE STAM308B- KLSZHEF 8 FIBRE CST OM3 50/125 ECA "BATCH NUMBER" " WEEK/YEAR"					

Universal Distribution Loose Tube CST Multimode Cable up to 24 Fibres

Physical Properties

Attribute	Attribute IEC 60794-1-21/22 Method		Limits	
Nominal Diameter [mm]	-	2-24 fibres: 8.5mm		
Nominal Weight [kg/km]	-	2-24 fibres: 75kg/km		
Tensile Strength (dynamic)	E1	3000 N (fibre strain ≤ 0.6%)		
Tensile Strength (permanent)	E1	1000 N (fibre strain ≤ 0.2%)		
Crush (compressive strength)	E3	2200 N / 100mm		
Torsion	E7	5 cycles ± 1 Turn		
Kink	E10	The cables do not form a kink when a loop is drawn together to a diameter of 100mm		
Minimum bending Radius unloaded (permanent)	E11	R=85mm		
Minimum bending Radius loaded (installation)		R=170mm		
Temperature Range	F1	Operation Storage and Installation	-40°C to +70°C -40°C to +70°C	
Heat of Combustion		2-24 fibres 1200 MJ/km	0.33 kWh/m	

Ordering Information

Part Number	Description
STAM304BKLSZHEF	Internal/External Loose Tube Fibre CST Armoured Cable 4 Core OM3
STAM308BKLSZHEF	Internal/External Loose Tube Fibre CST Armoured Cable 8 Core OM3
STAM312BKLSZHEF	Internal/External Loose Tube Fibre CST Armoured Cable 12 Core OM3
STAM324BKLSZHEF	Internal/External Loose Tube Fibre CST Armoured Cable 24 Core OM3
STAM404BKLSZHEF	Internal/External Loose Tube Fibre CST Armoured Cable 4 Core OM4
STAM408BKLSZHEF	Internal/External Loose Tube Fibre CST Armoured Cable 8 Core OM4
STAM412BKLSZHEF	Internal/External Loose Tube Fibre CST Armoured Cable 12 Core OM4
STAM424BKLSZHEF	Internal/External Loose Tube Fibre CST Armoured Cable 24 Core OM4