

Loose Tube Cable - SJNA

Single Jacket Non-Armored

Loose Tube Cable - SJNA LN30

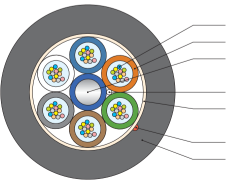
Description

SAMSUNG Single Jacket Non-Armored cables are lightweight with small diameter and designed for duct and aerial installation with lashing method. The loose tube design with a metallic strength member for LN30 or an aluminum tape for LN15 provides stable performance over a wide temperature range and is compatible with any telecommunication grade optical fiber.

Feature / Benefit

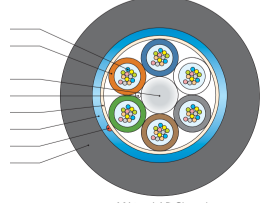
- Up to 432 fibers
- Proven loose tube design for performance
- SZ stranding design allows for easy mid-span access and isolate fibers from installation and environmental rigors
- Drycore design for excellent water blocking performance and easier handling
- Small diameter and lightweight
- Polyethylene jacket is easy to strip, rugged and durable
- Designed in accordance with applicable industry technical specifications, standards and references including IEC and EN
- Moisture barrier with aluminum/polymer laminated tape (LN15)

Cable Drawing



LN30: Steel central member

Colored optical fiber
Gel-filled buffer tube
Steel central member
Dielectric central member
Water swellable yarn
Water swellable tape
Laminated aluminum tape
Rip cord
Outer PE jacket



LN15: LAP Sheath



Mechanical Performance

Crush resistance: 2,000 N/10 cm

Temperature : - Operation/Storage : -40 \sim +70 $^{\circ}$ C - Installation : -20 \sim +70 $^{\circ}$ C

LN30

Characteristics	Fiber Count								
	Unit	2 ~ 36	2 ~ 48	2 ~ 72	96	96	144	288	
Tube type (fibers per tube)	-	B(6)	C(8)	D(12)	C(8)	D(12)	D(12)	D(12)	
Nominal outer diameter	mm	10.4	10.4	10.4	14.4	11.7	14.6	17.1	
Nominal cable weight	kg/km	98	98	99	173	120	182	237	
Maximum tensile load	N	2700	2700	2700	3400	2700	3600	4000	
Minimum bending radius									
- Short term [Loaded] : 15*OD	mm	156	156	156	216	176	219	257	
- Long term [Installed]: 10*OD	mm	104	104	104	144	117	146	171	

LN15

Characteristics		Fiber Count								
	Unit	2 ~ 36	2 ~ 48	2 ~ 72	96	96	144	288		
Tube type (fibers per tube)	-	B(6)	C(8)	D(12)	C(8)	D(12)	D(12)	D(12)		
Nominal outer diameter	mm	10.8	10.8	10.8	15.0	12.3	15.2	17.7		
Nominal cable weight	kg/km	99	99	99	185	128	195	253		
Maximum tensile load	N	1500	1500	1500	2700	2000	3000	3500		
Minimum bending radius										
- Short term [Loaded] : 15*OD	mm	162	162	162	225	185	228	266		
- Long term [Installed]: 10*OD	mm	108	108	108	150	123	152	177		

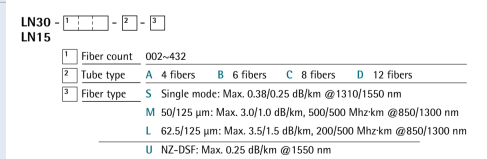
^{*} Tested in accordance with IEC 60794-1

Note

- Fiber colors by IEC60304: Blue/Orange/Green/Brown/Grey/White/Red/Black/Yellow/Violet/Pink/Aqua
- Diameter represents a nominal value and may vary by ± 5%.
- Sheath marking legend: hot foil stamp(indented)

Ex) Manufacturing year (ex. 2003) SAMSUNG SJNA SM 24 = length marking =

Ordering



Samsung Electronics reserves the right to improve, enhance and modify the features and specifications of Samsung Electronics fiber optic products without prior notification.