

Fiber Optic Cable, Outdoor All-Dielectric Self-Supporting (ADSS), Stranded Loose Tube , double jacket

- CommScope's outside plant fiber cables are made with high-performance, standards-compliant materials
- The portfolio includes both armored and dielectric designs available with dry or gel-filled tubes
- Superior mechanical and optical performance with unmatched stability and quality

Product Classification

Regional Availability	Asia Australia/New Zealand EMEA Latin America North America		
Portfolio	CommScope®		
Product Type	Fiber OSP cable		
Product Series	S-LD		

General Specifications

Cable Type	Stranded outdoor
Construction Type	All Dielectric
Subunit Type	Gel-filled

Ordering Tree

Page 1 of 2

©2022 CommScope, Inc. All rights reserved. All trademarks identified by ® or [™] are registered trademarks, respectively, of CommScope. All specifications are subject to change without notice. See www.commscope.com for the most current information. Revised: May 11, 2022



Cable	family	CPR Rating		
0	Outdoor Arid Core Gel-Filled Tubes	B Bca rated cable		
	Outdoor Arid Core Gel-Free Tubes	C Cca rated cable		
	Micro Cable for Air-Blown Installation			
М	Messenger Self-Support	Dca rated cabe		
	ADSS	E Eca rated cable		
	In/Out Zero Halogen, CPR-only flame rated			
	In/Out Zero Halogen, Dual listed	Special Cable Construction	I Cable Construction	
	Indoor Zero Halogen, CPR-only flame rated	HTS High Tensile Strength		
	Indoor Zero Halogen, Dual listed	GY Glass Yarn Strength Elements		
Fiber	count	AY Aramid Yarns Strength Elements		
		GRPA GRP Rod Dielctric Armored		
	This field specifies the total fiber count in	NR No Ripcord		
	the cable. A value of "002" means 2 fiber			
	strands, "048" means 48 fiber strands. Valid fiber counts are: 002, 004, 006, 008, 012,	Specialty Material jackets		
	024, 036, 048, 72, 96 144, 288.	AJ Alternative Jacket (Rodent Resistant)		
		HD High Density Polyethylene		
		PA Nylon Jacket		
Cable	construction	Rylon Jacket		
LN	Stranded Loose Tube All-Dielectric			
L2	Stranded Loose Tube Double Jacket, Single Armored	Tube Size & Type		
CN	Central Tube All-Dielectric	15G 1.5 mm Gel-Filled / B-LN cable 250		
CA	Central Tube Armored	17T200 1.7 mm Gel-filled / B-LN cable 200	1.7 mm Gel-filled / B-LN cable 200µ	
DN	Drop Dielectric	14 1.4 mm Micro sheath cable		
RD	Retractable Dielectric	16G 1.60 mm Gel-Filled / Other BL-N ca	ble	
MP	Loose-tube Cordage	25D 2.50 mm Gel-Free		
DS	Distribution Cable	20G 2.00 mm Gel-Filled		
Fiber	tupe	25G 2.50 mm Gel-Filled / SLT & Central		
8W	G.652.D / G.657.A1	400 mm Gel-Filled / Central Tube	&	
	G.657.A1	60T 6.0 mm Gel-filled / Central Tube &	Dra	
	G.657.A2	60T 6.0 mm Gel-filled / Central Tube &	DIC	
8G2	G.657.B3			
RB	Matrix Elat Ribbon	Tracer Color or Jacket Color		
	Rollable Ribbon	NS No Stripe WH White		
- THE		3G 3 Green Stripes RD Red		
		BL Blue BK Black		
	of measure	OR Orange YL Yellow		
M	Marked in meters	GR Green VI Violet		
F	Marked in Feet	BR Brown RS Rose		
Х	Special print	SL Slate AQ Aqua		

01-24 "01" means 1 fiber per sub unit (tube).

Page 2 of 2

©2022 CommScope, Inc. All rights reserved. All trademarks identified by ® or ™ are registered trademarks, respectively, of CommScope. All specifications are subject to change without notice. See www.commscope.com for the most current information. Revised: May 11, 2022

