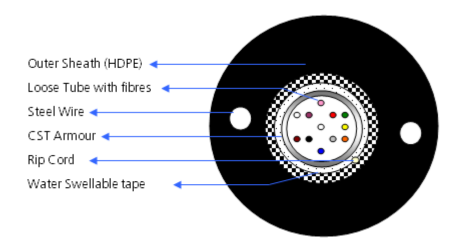
# **ADC Structured Cabling Solutions**

Fibre Optic Cable-Outdoor Armoured Gel-Filled Loose Tube Cable

Issue 2



#### **CROSS SECTION OF CABLE**

### Fibre Cable Outdoor Armoured Lite 9/125 SM 12 Core LWP

### **Features:**

- Suitable for Inter building backbone connectivity
- Suitable for duct or direct burial applications
- Colour coded fibres in Gel filled loose tubes
- Water blocking Tape
- Corrugated Steel Tape Armouring
- Rigid Steel strength members
- Outer sheath of HDPE

## Specifications

1310nm	= 0.34db/km</th
1550 nm	
Chromatic Depression	
1285-1330 nm	<=3.5 ps/nm km
1550 nm	<=18.0 ps/nm km
Zero Dispersion Wavelength	
Zero Dispersion spdp	<= 0.092 ps/nm <sup>2</sup> .km
Cable Cut off Wavelength	<=1320 Nm
Mode Field Dia at 1310nm	
Core clad concentricity error (µm)	



www.adc.com/in • 1800 425 8232

# **ADC Structured Cabling Solutions**

Fibre Optic Cable-Outdoor Armoured Gel-Filled Loose Tube Cable

Cladding diameter (µm) 125 ±1.0   Coating diameter (µm) 245± 10   Type of Fibre SM LWP   Cable Properties   No of fibres 12   No of Loose Tubes 1   Colour of Fibre blue, orange, green, brown, slate, white, red, black , yellow, violet, pink & natural Spring Steel wire diameter (2Nos) (mm) 0.9   Sheath Thickness (mm) >=1.8   Cable Diameter (mm) 9.0±0.5   Tensile Strength-installation (Newton) 2000   Operating (Newton) 1000   Minimum bending radius mm 180   Crush Resistance (Newton/100mm) 4000   Cable Weight (Kg/Km) 85±8   Operating/Installing Temperature (°C) -30 to +70   Storage Temperature (°C) -30 to +70   Packing Length (Km) 2 ±10%	Cladding non circularity(%)	····<=1.0
Cable Properties   12     No of fibres	Cladding diameter (µm)	125 ±1.0
Cable Properties   12     No of fibres	Coating diameter (µm)	245± 10
No of fibres 12   No of Loose Tubes 1   Colour of Fibre 1   Spring Steel wire diameter (2Nos) (mm) 0.9   Sheath Thickness (mm) >=1.8   Cable Diameter (mm) 9.0±0.5   Tensile Strength-installation (Newton) 2000   Operating (Newton) 1000   Minimum bending radius mm 180   Crush Resistance (Newton/100mm) 4000   Cable Weight (Kg/Km) 85±8   Operating/Installing Temperature (°C) -30 to +70   Storage Temperature (°C) -30 to +70	Type of Fibre	SM LWP
No of fibres 12   No of Loose Tubes 1   Colour of Fibre 1   Spring Steel wire diameter (2Nos) (mm) 0.9   Sheath Thickness (mm) >=1.8   Cable Diameter (mm) 9.0±0.5   Tensile Strength-installation (Newton) 2000   Operating (Newton) 1000   Minimum bending radius mm 180   Crush Resistance (Newton/100mm) 4000   Cable Weight (Kg/Km) 85±8   Operating/Installing Temperature (°C) -30 to +70   Storage Temperature (°C) -30 to +70	Cable Dremouties	
No of Loose Tubes 1   Colour of Fibre blue, orange, green, brown, slate, white, red, black, yellow, violet, pink & natural spring Steel wire diameter (2Nos) (mm) 0.9   Sheath Thickness (mm) >=1.8   Cable Diameter (mm) 9.0±0.5   Tensile Strength-installation (Newton) 2000   Operating (Newton) 1000   Minimum bending radius mm 180   Crush Resistance (Newton/100mm) 4000   Cable Weight (Kg/Km) 85±8   Operating/Installing Temperature (°C) -30 to +70   Storage Temperature (°C) -30 to +70		12
Colour of Fibre blue, orange, green, brown, slate, white, red, black , yellow, violet, pink & natural Spring Steel wire diameter (2Nos) (mm) .0.9   Sheath Thickness (mm) >=1.8   Cable Diameter (mm) 9.0±0.5   Tensile Strength-installation (Newton) 2000   Operating (Newton) 1000   Minimum bending radius mm 180   Crush Resistance (Newton/100mm) 4000   Cable Weight (Kg/Km) 85±8   Operating/Installing Temperature (°C) -30 to +70   Storage Temperature (°C) -30 to +70	No ot tipres	12
Spring Steel wire diameter (2Nos) (mm) 0.9   Sheath Thickness (mm) >=1.8   Cable Diameter (mm) 9.0±0.5   Tensile Strength-installation (Newton) 2000   Operating (Newton) 1000   Minimum bending radius mm 180   Crush Resistance (Newton/100mm) 4000   Cable Weight (Kg/Km) 85±8   Operating/Installing Temperature (°C) -30 to +70   Storage Temperature (°C) -30 to +70		
Sheath Thickness (mm) >=1.8   Cable Diameter (mm) 9.0±0.5   Tensile Strength-installation (Newton) 2000   Operating (Newton) 1000   Minimum bending radius mm 180   Crush Resistance (Newton/100mm) 4000   Cable Weight (Kg/Km) 85±8   Operating/Installing Temperature (°C) -30 to +70   Storage Temperature (°C) -30 to +70		
Sheath Thickness (mm) >=1.8   Cable Diameter (mm) 9.0±0.5   Tensile Strength-installation (Newton) 2000   Operating (Newton) 1000   Minimum bending radius mm 180   Crush Resistance (Newton/100mm) 4000   Cable Weight (Kg/Km) 85±8   Operating/Installing Temperature (°C) -30 to +70   Storage Temperature (°C) -30 to +70	Spring Steel wire diameter (2Nos) (mm)	0.9
Tensile Strength-installation (Newton) 2000   Operating (Newton) 1000   Minimum bending radius mm 180   Crush Resistance (Newton/100mm) 4000   Cable Weight (Kg/Km) 85±8   Operating/Installing Temperature (°C) -30 to +70   Storage Temperature (°C) -30 to +70	Sheath Thickness (mm)	>=1.8
Operating (Newton)   1000     Minimum bending radius mm   180     Crush Resistance (Newton/100mm)   4000     Cable Weight (Kg/Km)   85±8     Operating/Installing Temperature (°C)   -30 to +70     Storage Temperature (°C)   -30 to +70	Cable Diameter (mm)	9.0±0.5
Operating (Newton)   1000     Minimum bending radius mm   180     Crush Resistance (Newton/100mm)   4000     Cable Weight (Kg/Km)   85±8     Operating/Installing Temperature (°C)   -30 to +70     Storage Temperature (°C)   -30 to +70	Tensile Strength-installation (Newton)	2000
Minimum bending radius mm 180   Crush Resistance (Newton/100mm) 4000   Cable Weight (Kg/Km) 85±8   Operating/Installing Temperature (°C) -30 to +70   Storage Temperature (°C) -30 to +70		
Crush Resistance (Newton/100mm) 4000   Cable Weight (Kg/Km) 85±8   Operating/Installing Temperature (°C) -30 to +70   Storage Temperature (°C) -30 to +70		
Cable Weight (Kg/Km) 85±8   Operating/Installing Temperature (°C) -30 to +70   Storage Temperature (°C) -30 to +70		
Storage Temperature (°C)30 to +70	Cable Weight (Kg/Km)	85±8
Storage Temperature (°C)30 to +70	Operating/Installing Temperature (°C)	30 to +70

## Ordering Information

Description	Product No.
Fibre Cable Outdoor Armoured Lite 9/125 SM 12 Core LWP	D012LTSUAR010INLWP

\*KRONE Communications Ltd. is now ADC India Communications Ltd.



### www.adc.com/in

10C, II Phase Peenya Industrial Area Bangalore 560 058 Sales Support: 1800 425 8232

ADC Telecommunications, Inc., P.O. Box 1101, Minneapolis, Minnesota USA 55440-1101 Specifications published here are current as of the date of publication of this document. Because we are continuously improving our products, ADC reserves the right to change specifications without prior notice. At any time, you may verify product specifications by contacting our headquarters office in Minneapolis. ADC Telecommunications, Inc. views its patent portfolio as an important corporate asset and vigorously enforces its patents. Products or features contained herein may be covered by one or more U.S. or foreign patents. An Equal Opportunity Employer

D012LTSUAR010INLWP / Issue 2 © 2010 ADC Telecommunications, Inc. All Rights Reserved.

