

A brand of the



Coax3 CT 33 A (3.3/13.5)

CATV Trunk Cable



Application

CATV cables are used in trunk lines of CATV and broadband networks between headend and subscriber termination point. They are suitable for direct buried and duct laying.

Standards

Screening Class A+ acc. to EN 50117-2-3 (Cenelec SC46XA), further EN 50083-2/A1, EN 50117-1

Flame resistance

IEC 60332-1 (not for cables with PE sheath)

Construction

Inner conductor	bare copper wire, diameter 3.3 mm
Insulation	gas injected foam PE, diameter 13.5 mm
Outer conductor	Cu-PET-Cu foil, longitudinal, under bare copper braid , optical coverage 60%, diameter 14.5 mm
Sheath	PE, diameter 17.1 mm ± 0.5 mm black
Printing	DRAKA COMTEQ - COAX3 CT 33 A (3.3/13.5) + meter marking + batch number

Mechanical properties

Minimum bending radius	without load	$10 \times D$ (D= outer diameter)
	with load	$15 \times D$ (D= outer diameter)
Temperature range	during operation	- 40° C to + 70° C
	during storage	- 40° C to + 70° C
	during installation	- 5° C to + 60° C



Prysmian Group

at 20°C

Coax3 CT 33 A (3.3/13.5)

Electrical properties

DC resistance	Inner conductor	2.1 Ω/km		
	Outer conductor	3.8 Ω/km		
Mutual capacitance		52 pF/m		
Characteristic impedance		75 Ω ± 2 Ω		
Velocity ratio		85 %		
Screening factor	30 MHz – 1000 MHz	> 100 dB		
Transfer impedance	5 MHz – 30 MHz	≤ 1 mΩ/m		
Electrical strength	Dielectric	2 kV _{DC} 1 min		
-	Sheath	3.75 kVpc 1 min		

Electrical data

Attenuation (dB/100m)		Return loss (dB)			
Frequency (MHz)		Frequency (MHz)			
	nominal				
5	0.4	5 – 30	> 26		
50	1.0	30 - 470	> 26		
100	1.8	470 - 1000	> 23		
200	2.7				
400	4.0				
800	5.8				
862	6.0				
950	6.5				
1350	8.0				
1750	9.1				
2150	10.1				
3000	12.0				

Technical data

Product code	Cable type	Weigh t	Standard delivery length	Drum size	Coppe r conte	Tensil e force	Bending radius	Stora ge
		kg/km	m	*OWD	nt	Ν	mm	
1002556 (old: CK2683500)	Coax3 CT 33 A PE (3.3/13.5)	240	1000	1200/ 650 /750	162	750	175	outsid e

*OWD (Oneway drum)

Product Code Table

Product Description	Product Code	PG Reference Code	PG Part Number
Coax3 CT 33 A PE		60013782	60013782
Coax3 CT 33 A PE 1000DO	1002556-01000DO	60013782	60013784

at 20°C



Prysmian Group

A brand of the

Coax3 CT 33 A (3.3/13.5)

© PRYSMIAN GROUP 2007, All Rights Reserved

All sizes and values without tolerances are reference values. Specifications are for product as supplied by Prysmian Group: any modification or alteration afterwards of product may give different result.

The information contained within this document must not be copied, reprinted or reproduced in any form, either wholly or in part, without the written consent of Prysmian Group. The information is believed to be correct at the time of issue. Prysmian Group reserves the right to amend this specification without prior notice. This specification is not contractually valid unless specifically authorised by Prysmian Group.

www.prysmiangroup.com