Description

Double-shielded Drop Coaxial Cable, for digital reception - 75 Ohm

Cable for digital reception (Screening attenuation - Class A+)



DG113

Ø 1,13 (Cu)

3 4,80 u) (PEG) 4,90 (Al/Pet/Al) 5,30 (CuSn) 6,60 (PVC)

Class CPR acc. to UE 305/2011 (DoP)

Eca

The cable can be used in the field of application of the Construction Product Regulation (DoP) UE nr. 305/2011 for the class of performance specified on the related product label.

Standards

EN50117-9-2

CEI-UNEL 36762

Reaction to Fire

EN50575

Application

DOCSIS 3.1 (Data Over Coax System), Satellite Internet (ISP)

4K-UHD

Indoor Installation

Construction data

Inner conductor of plain copper (Cu) \emptyset 1,13 ± 0,02 mm Dielectric of physical foam polyethylene (PEG) \emptyset 4,80 ± 0,10 mm Aluminum/Polyester/Aluminum tape longitudinally overlapped (AI/Pet/AI) Water repellent sealing (dielectric) (Jelly1) Braid of tinned copper wires (CuSn) Braid optical coverage (IEC 96-1) 72 % Diameter over Braid Ø 5.30 mm Outer sheath of Polyvinylchloride - white - lead-free (PVC) \emptyset 6,60 ± 0,10 mm

Printed each meter by blue ink-jet :

CAVEL DG 113 MADE IN ITALY 75 Ohm Euroclass Eca SA Class A+ EN50117-9-2 CEI-UNEL 36762 C-4 (U0 = 400V) ULTRA HD / 4K gggaa(n) m

(ggg=day)(aa=year)(n=batch) (m=meter marking)

Physical data

Weight of copper conductors	19,20	kg/km
Total weight of cable	43,17	kg/km
Minimum bending radius (single/repetead bending)	35/70	mm
Maximum cable pulling strength	150	N
Minimum installation temperature	-5	°C
Operating temperature	-20 / +70	°C

Electrical data

Characteristic impedance 200 MHz 75 \pm 3 Ohm Capacitance (@1kHz) 52 \pm 2 pF/m

ITALIANA CONDUTTORI s.r.l.

Viale Zanotti 90 I - 27027 Gropello Cairoli Tel +39-382.815150 Fax +39-0382.814212 Date

Responsible

29/11/2022

A. Bergaglio

Description

Double-shielded Drop Coaxial Cable, for digital reception - 75 Ohm

Cable for digital reception (Screening attenuation - Class A+)



Data Sheet

DG113

Velocity Ratio	85 %	
Inner conductor resistance	18	Ohm/km
Outer conductor resistance	13,90	Ohm/km
Loop resistance	31,90	Ohm/km
Sheat Insulation voltage (spark test)	3	kV
Maximum current (leff)	8	А

Structural return loss (SRL)

5 - 470 MHz >30 dB 470 - 1000 MHz >28 dB 1000 - 2000 MHz >26 dB 2000 - 3000 MHz >22 dB

Screening Attenuation (SA) SA-Class A+ Transfer Impedance (Zt)

30 - 1000 MHz >95 dB 1000 - 2000 MHz >85 dB 2000 - 3000 MHz >75 dB 5 - 30 MHz < 5 mOhm/m

Attenuation (at 20°C)

Frequency [MHz]	Attenuation [dB/100m]	Frequency [MHz]	Attenuation [dB/100m]
	1,60	862	17,10
10	2,30	1000	18,50
30	3,20	1750	24,90
50	4,10	2150	27,90
200	8,00	2400	29,60
300	9,80	3000	33,40
470	12,40		

ITALIANA CONDUTTORI s.r.l.

Viale Zanotti 90 I - 27027 Gropello Cairoli Tel +39-382.815150 Fax +39-0382.814212 Date

29/11/2022

Responsible

A. Bergaglio

Description

Double-shielded Drop Coaxial Cable, for digital reception - 75 Ohm

Cable for digital reception (Screening attenuation - Class A+)



Data Sheet

DG113

Connectors

BNCC703 Series BNC Compression, BNC Compression, for OUTDOOR installation, nitin-plated brass -

35,0 mm x 14,0 mm

C75-5L Indoor Fittings, 75 Ohm Terminator, for INDOOR installation

CCFM75GI Indoor Fittings, 75 Ohm Terminator, for INDOOR installation

CS00 Stripper for Drop Cables, Standard cables from 5 to 7 mm, Tools -

DR01 Adapter, Nut and Washer, for INDOOR installation

F703 Series F Crimp, F Crimp, for INDOOR installation, nitin-plated brass - 21,0 mm x 12,0 mm

F81-HQ Adapter, F Adapter FF, for INDOOR installation
F90 Series F Crimp, F Crimp, for INDOOR installation

FA703 Series F Twist-On, F Twist-On, for INDOOR installation, nitin-plated brass - 21,0 mm x 12,0 mm

FC7.0QM Series F Compression, Quick Mount, for OUTDOOR installation

FC703 Series F Compression, F Compression, for OUTDOOR installation, nitin-plated brass - 30,0 mm x

12.0 mm

FC703C Series F Compression, F Compression, for OUTDOOR installation

FCEM7.0C Series F Compression, F Compression, for OUTDOOR installation, nitin-plated brass FCPO5.1C Series F Compression, Ø 5,1 Push-On, for OUTDOOR installation, nitin-plated brass

FM-FF90 Adapter, FM - FF 90°, for INDOOR installation

FR703 Series F Crimp, F crimp, "Rapid", for INDOOR installation

IECF5.1C Series IEC (toolless), female, no tool, for INDOOR installation

IECF90C Series IEC (toolless), Ø 5,1 90° female, for INDOOR installation

IECFC703 Serie IEC Compression, female, no tool, for OUTDOOR installation

IECM5.1CSeries IEC (toolless), male, no tool, for INDOOR installationIECM90CSeries IEC (toolless), Ø 5,1 90° male, for INDOOR installationIECMC703Serie IEC Compression, male, for OUTDOOR installation

LTE790 Indoor Fittings, Filter, for INDOOR installation
 MM-F703 Adapter, F Adapter MM, for INDOOR installation
 MM-FR703 Adapter, F Adapter MM, for INDOOR installation

SAT2VS Indoor Fittings, F SAT 2-way Splitter, for INDOOR installation

TV2VS Indoor Fittings, IEC TV 2-way Splitter, for INDOOR installation

ITALIANA CONDUTTORI s.r.l.

Viale Zanotti 90 I - 27027 Gropello Cairoli Tel +39-382.815150 Fax +39-0382.814212 Date

Responsible

29/11/2022

A. Bergaglio