Diameter



# CATV-Distribution-Cable RG11 (CCS) 60% Tri-Shield flooded PE

## **S1160BEFT**



**Application** 

Installation cable used in professional networks, distributing TV signal and also applied as an aerial cable for terrestrial and satellite broadcast systems.

### Construction

Inner conductorcopper clad steel [CCS] $\overline{\varnothing}$  1.63  $\pm$  0.02 mmInsulationphysical foamed PE, natural color $\varnothing$  7.11  $\pm$  0.15 mm

Outer conductor

Inner foil tape [AL-PET] bonded

Shield aluminum braid, optical coverage 60%

Outer foil tape [AL-PET-AL]

Jacket black PE, flooded ∅ 10.16 ± 0.20 mm

## Electrical properties at 20 °C

Impedance	$\Omega$	$75 \pm 2$
Max attenuate 5 MHz	dB/100m	1.22
55 MHz	dB/100m	3.04
211 MHz	dB/100m	6.06
250 MHz	dB/100m	6.57
350 MHz	dB/100m	7.93
400 MHz	dB/100m	8.58
450 MHz	dB/100m	9.04
500 MHz	dB/100m	9.47
550 MHz	dB/100m	9.89
600 MHz	dB/100m	10.35
750 MHz	dB/100m	11.88
865 MHz	dB/100m	12.94
1000 MHz	dB/100m	14.08
1200 MHz	dB/100m	15.73
1450 MHz	dB/100m	17.69
1750 MHz	dB/100m	19.86
Shielding effectiveness	dB	> 90
Propagation velocity	%	85
Resistance DC	,-	
Inner conductor	$\Omega$ /km	39.5
Outer conductor	Ω/km	15
Return loss	24 1111	10
5 - 1000 MHz	dB	≥ 20
	pF/m	≥ 20 53.2
Nominal capacitance	þΓ/III	55.Z

#### **Technical data**

Product code	Cable type	Standard length [m]	Package dimensions high [cm] width[cm] depth [cm]	Minimum bend radius [mm]
S1160BEFT	Coaxial cable RG11 copper clad steel (CCS) 60% Tri-Shield flooded PE black	305	38x41x41	50

All rights of changes are reserved by manufacturer

