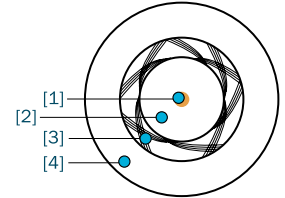


75 OHM ANTENNA

These cables have no rated voltage and can not be used in electrical power circuits.

USES

Coaxial cable for detecting and distributing digital terrestrial television, and analogue and digital satellite signals.



CHARACTERISTICS



USES



CERTIFICATIONS



DESIGN

[1] CONDUCTOR	Rigid electrolytic copper.
[2] INSULATION	Polyethylene according to UNE-EN 50290-2-23.
[3] SCREEN	Copper or aluminium braid.
[4] SHEATH	PVC, white colour.

TECHNICAL DATA

SEATH COLOUR	DIAMETER [mm]	WEIGHT [kg/km]	IMPEDANCE
○	7	27,0	75 +3 Ω



Reference regulations
Construcción asimilada a Norma MIL-C-17

>> **BLISTER - SUPPLY CONDITIONS**

SECTION [mm ²]	INSULATION COLOUR	Type	Capacity (m)	CODE	EAN CODE	MINIMUM ORDER	PRICE RATE
21 TV	○	A	5	9003133RBR005	8428722206166	12	
21 TV	○	A	10	99003133RBR010	8428722206173	10	
21 TV	○	B	25	99003133RBR025	8428722216592	1	
17 VATC	○	REEL	300	99003134BP300	8428722216837		

>> **ELECTRICAL CHARACTERISTICS AT 20°**

Characteristic impedance Attenuation at	Ω	75 +- 2,5
47 MHz	dB/10	6,4
175 MHz	dB/100m	8,70
470 MHz	dB/100m	13,20
862 MHz	dB/100m	18,40
1000 MHz	dB/100m	19,70
1380 MHz	dB/100m	24,60

