

TT6 102 TRISHIELD

High quality new coax cables line - TT6 102 Trishield prepared for every possible application. TT6 cables are based on RG6 standard. All cables have 3 screening layers which perfectly protect RF signal from any interferences. All cables are A+ CLASS providing >110dBi screening effectiveness.

In order to meet our partners and clients expectations we've prepared cables with copper clad steel and fully copper cores. Screen is made from aluminium - foil, braid, foil.

Both CCS and Cu are available with Eca and Dca class fire reaction certification.



Main features:

- 1,02mm copper or copper clad steel cores
- >77% braid coverage
- Physically foamed dielectric
- Very strict production rigors
- CPR compliant Dca, Eca (depending on type)
- Available on 100m, 305m rolls
- Class A+ screening
- Trishield

Suggested other products:

TT 113 Cu Trishield Eca- RG6 1,13 Cu coax cable

TTE UTP5e Eca - LAN cable

TTE UTP6 Dca - LAN cable

WKW, WPW, WPG, WKG - quick IEC connectors

TECHNICAL PARAMETERS

Type	TT6 102 Trishield coax cable		Attenuation	
Frequency range	MHz	5-3000	MHz	dB/100m
Core material	/	Cu or CCS	55	5,25
Braid type	/	Trishield, 77% coverage	187	9,35
Cable type	/	RG6	450	14,43
Screening	/	Glued Al foil for dielectric/ braid Al 78% / Al foil glued to the jacket	750	18,54
Coating	/	PVC (Eca) white / PVC LSZH (Dca) white	2150	30,64
Impedance	Ohm	75	3000	36,39
Jacket diameter	mm	6,7		
Dielectric diameter	mm	4,6		
Core diameter	mm	1,02		
Spool length	m	100, 305		
Indeks/EAN	/	WKA-0101-006-02 / 5903953010285 - TT6 102 CCS TRISHIELD DCA 100m WKA-0101-020-01 / 5903953010292 - TT6 102 Cu Trishield Dca 100m WKA-0101-010-01 / 5903953005724 - TT6 102 Cu TRISHIELD Eca 100m WKA-0101-007-01 / 5903953005717 - TT6-102 Cu TRISHIELD ECA 305m WKA-0101-008-01 - TT6 102 CCS TRISHIELD Eca 305m		