

TELOSS CKU 160

Product-Nr.: 2025

DOP.: Fca



Usage

Distribution and line cables are used in broadband communication networks. Longitudinally welded high-purity copper foils ensure optimum immunity to interference radiation as well as high stability. Made in Germany quality. They are used for signal transmission between head-end station and house connection. They can also be used in public broadband communication networks or underground installation.

Weight

0,08005 kg/m

Construction

Photo	Colours and design may differ from the picture
Inner conductor dimensions [mm]	1,60
Inner Conductor material	Cu bare
Insulation dimensions [mm]	7,30
Insulation material	Cell-PE
1. Outer Conductor material	Cu foil longitudinally overlapping + braid
1. Outer Conductor dimensions [mm]	7,94
Jacket dimensions [mm]	10,0
Jacket material	PE black
Construction Number	910471

Electrical Properties

Characteristic impedance [Ω]	75
Attenuation at 5 MHZ [db/100m]	0,9
Attenuation at 50 MHZ [db/100m]	2,9
Attenuation at 100 MHZ [db/100m]	4,5
Attenuation at 200 MHZ [db/100m]	6,2
Attenuation at 500 MHZ [db/100m]	10,2
Attenuation at 800 MHZ [db/100m]	13,2
Attenuation at 2000 MHZ [db/100m]	22,4
Attenuation at 3000 MHZ [db/100m]	27,9
Velocity ratio [v/c]	0,80
DC resistance inner conductor [Ω/km]	8,60
DC resistance outer conductor [Ω/km]	9,50
Capacitance approx. [pF/m]	55
Return loss >470-1000 MHZ [db]	26
Return loss >1000-2000 MHZ [db]	23
Return loss >2000-3000 MHZ [db]	20
Transfer impedance [mΩ/m]	<2
Screening attenuation 1000-2000 MHZ [db]	>=90
Screening attenuation 2000-3000 MHZ [db]	>=85

Mechanical Properties

Max. tensile strength [N]	160
Heat of combustion [kWh/m]	0,50
UV-resistance	Good
Min. bending radius (dynamic) [mm]	100
Min. bending radius (static) [mm]	50
Operating temperature range [°C]	-40 / +70

Alle Angaben verstehen sich, falls nicht anders angegeben, als Nennwert. Änderungen in Konstruktion und Ausführung vorbehalten.
The data provided is based on nominal values. Subject to change without notice and errors excepted.