COAXIAL CABLES FOR LEDS APPLICATIONS INSULATED IN FEP + SCREENING + PVC (EXTRAFLEXIBLE)



 ϵ

Type of insulation: FEP + SCREENING + PVC

(COAXIAL - EXTRAFLEXIBLE)

Working temperature: T 70°C for the sheath

T 180°C for the inner core

Type of conductor: **TIN-PLATED COPPER** (for the internal core)

TIN-PLATED COPPER (for the screening)

Working voltage: 60 V

In conformity to the

requirements of the directive:

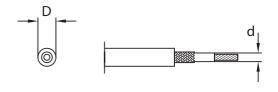
2014/35/EU

Approval marks:



• Sections and multiple table of the cores:

Code	Section mm ²	Conductor internal strand	Screening external strand	Dimension d	Dimension ±0,2 mm
BK20-	1 x0,50 + 1 x0,41	252 x 0,05	12 x 9 x 0,07	1,3	2,7
BK27-	1 x0,75 + 1 x0,49	385 x 0,05	16 x 8 x 0,07	1,4	3,0



• Table of available colors:

T = transparent **V** = green $\mathbf{N} = \mathbf{black}$ \mathbf{P} = purple $\mathbf{B} = \text{white}$ **W** = transparent

 $\mathbf{R} = \text{red}$ (with screening in red copper)

C = orange

- Other colours on request.



