

# COAXIAL CABLES FOR LEDs APPLICATION INSULATED IN SILICONE + SCREENING + PVC

**GK2--** 2010

**Type of insulation:** SILICONE + SCREENING + PVC  
(COAXIAL)

**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)

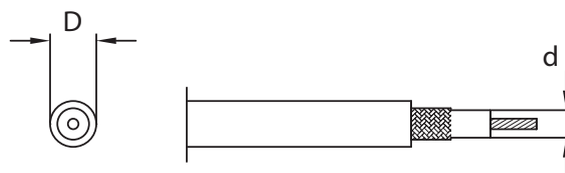
**Working voltage:** 60 V  
In conformity to the requirements of the directive: 2014/35/EU

Approval marks:



• Sections and multiple table of the cores:

| Code  | Section mm <sup>2</sup> | Conductor internal strand | Screening external strand | Dimension d | Dimension ±0,2 mm D |
|-------|-------------------------|---------------------------|---------------------------|-------------|---------------------|
| GK20- | 2 x 0,50                | 16 x 0,20                 | 16 x 4 x 0,10             | 2,1         | 3,5                 |
| GK27- | 2 x 0,75                | 24 x 0,20                 | 16 x 7 x 0,10             | 2,3         | 3,8                 |



- Table of available colors:  
T = transparent  
N = black  
B = white  
- Other colours on request.

