MULTI-CONDUCTOR CABLES FOR LEDs APPLICATIONS INSULATED IN SILICONE + RUBBER PCP



2008

CE

Type of insulation: SILICONE + RUBBER PCP (polychloroprene)

Working temperature: **T 70°C** (T 90°C ♦) for the sheath

T 180°C for the cores

Type of conductor: **RED OR TIN-PLATED COPPER**

Working voltage:

In conformity to the requirements of the

directive:

60 V

2014/35/EU

Approval marks:

• RECOMMENDED FOR OUTDOOR USE

• Sections and multiple table of the cores:

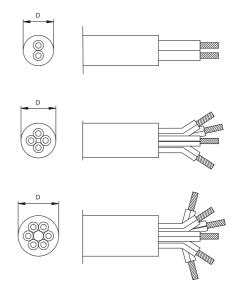
Code	Sections mm ²	Conductor strand	Cores colours*	Shape	Dimension ±0,2 mm
NS20N	2 x 0,50	16 x 0,20	rn	round	ø 5,9
NSQON	4 x 0,50	16 x 0,20	rnlv	round	ø 6,9
NSSON	6 x 0,50	16 x 0,20	r r/n l l/n v v/n	round	ø 7,9

- Other sections on request.
- * Colours table of the cores:

I = blue r = redn = black r/n = red + blackI/n = blue + blackv = green

v/n = green+black

◆ T90°C for applications subjected to EN60598.



- Table of available colours:
- $\mathbf{N} = black$
- Other colours on request.



