

# MULTI-CONDUCTOR CABLES FOR LEDs APPLICATIONS INSULATED IN PVC + PVC

**RL---**

2008



**Type of insulation:** PVC + PVC

**Working temperature:** T 90°C

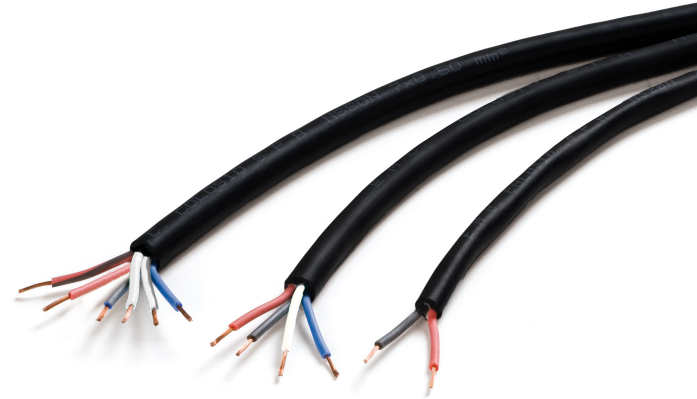
**Type of conductor:** RED COPPER

**Working voltage:** 60 V

**In conformity to the standards:** EN 50525-2-11  
(a far as applicable)

**In conformity to the requirements of the directive:** 2014/35/EU

**Approval marks:**



- RECOMMENDED FOR INDOOR USE

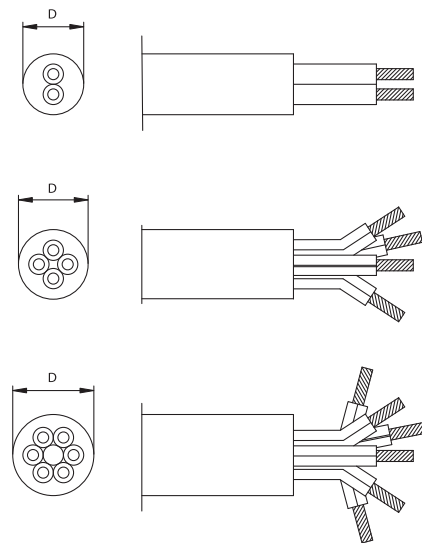
- Sections and multiple table of the cores:

Code	Sections mm <sup>2</sup>	Conductor strand	Cores colours*	Shape	Dimension ±0,2 mm
<b>RL29-</b>	2 x 0,35	12 x 0,19	r n	round	ø 4,0
<b>RLP9-</b>	2 x 0,35	12 x 0,19	r n	flat	4,0 x 2,5
<b>RLQ9-</b>	4 x 0,35	12 x 0,19	r n l b	round	ø 4,6
<b>RLS9-</b>	6 x 0,35	12 x 0,19	r r/n l l/n b b/n	round	ø 5,4
<b>RL20-</b>	2 x 0,50	16 x 0,20	r n	round	ø 4,8
<b>RLP0-</b>	2 x 0,50	16 x 0,20	r n	flat	4,8 x 3,0
<b>RLQ0-</b>	4 x 0,50	16 x 0,20	r n l b	round	ø 5,3
<b>RLS0-</b>	6 x 0,50	16 x 0,20	r r/n l l/n b b/n	round	ø 6,3
<b>RL27-</b>	2 x 0,75	24 x 0,19	r n	round	ø 5,1

- Other sections on request.

\* Colours table of the cores:

r = red                      n = black                      l = blue  
v = green                  r/n = red+black              l/n = blue+black  
b/n = white+black      b = white



- Table of available colours:

**N** = black

**B** = white

**E** = grey

- Other colours on request.

