

# MULTI-CONDUCTOR CABLES IN TRANSPARENT PVC WITH AESTHETICAL COVERING WITH COLOURED FILM

**RY--T** 2004



**Type of insulation:**

Working temperature:

Type of conductor:

Working voltage:

Cable nomenclature:

In conformity to the standards:

In conformity to the requirements of the directives:

Approval marks:

**RY--T: CABLE WITH AESTHETICAL COVERING WITH MYLAR / ALUMINIUM COLOURED FILM**

- Sections and multiple table of the cores:

Code	Sections mm <sup>2</sup>	Conductor strand	Cores colours*	Cores position	Shape	Dimension ±0,2 mm
<b>RY27T</b>	2 x 0,75	24 x 0,193	l m	C	round	∅ 5,5
<b>RY37T</b>	3 x 0,75	24 x 0,193	l m g	C	round	∅ 6,0
<b>RY47T</b>	4 x 0,75	24 x 0,193	l m b g	C	round	∅ 6,5
<b>RY57T</b>	5 x 0,75	24 x 0,193	l m b r g	C	round	∅ 7,3
<b>RY77T</b>	7 x 0,75	24 x 0,193	l m v r b h g	C	round	∅ 7,9
<b>RY35T</b>	3 x 1,50	28 x 0,245	l m g	C	round	∅ 8,4
<b>RY45T</b>	4 x 1,50	28 x 0,245	l m b g	C	round	∅ 9,4
<b>RY55T</b>	5 x 1,50	28 x 0,245	l m b r g	C	round	∅ 10,5
<b>RY75T</b>	7 x 1,50	28 x 0,245	l m r b v h g	C	round	∅ 11,6
<b>RY85T</b>	8 x 1,50	28 x 0,245	l m n r b v h g	C	round	∅ 12,6
<b>RY95T</b>	9 x 1,50	28 x 0,245	l m n r b v e h g	C	round	∅ 14,6

- Other sections and multiple on request.

\* Table of the lines colours to identify the cores:

l = blue      m = brown      v = green  
 r = red      b = white      n = black  
 e = grey      h = yellow      g = yellow/green

\* Cores position table:

P = parallel  
 C = twisted

**PVC + PVC + AESTHETICAL COLOURED FILM**

**T 70°C** the sheath

**T 90°C** the cores

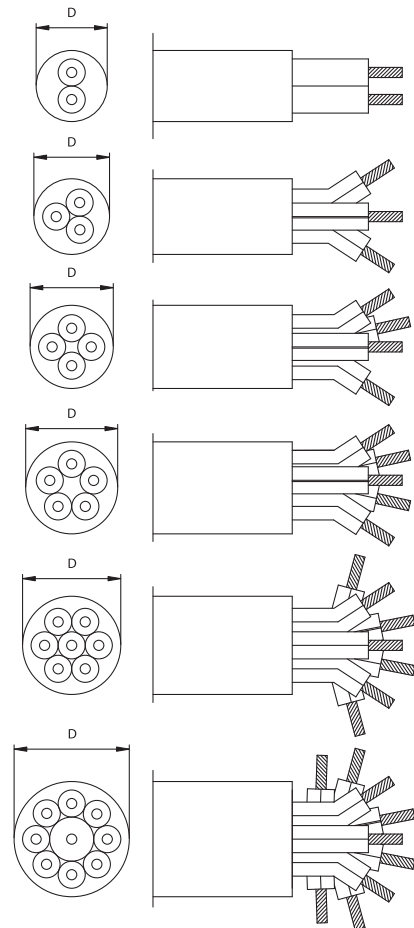
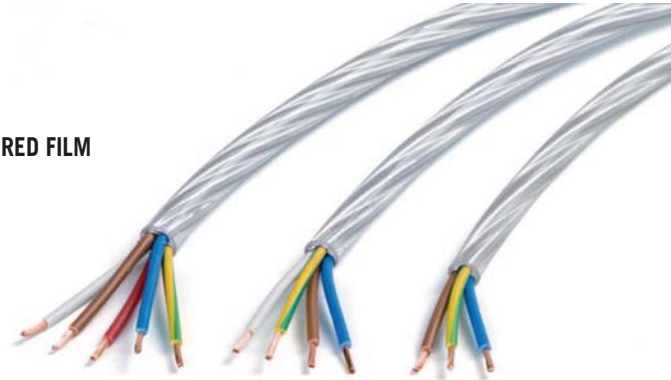
**RED COPPER**

**300/300 V** (for sect. 0,75 mm<sup>2</sup>)

**300/500 V** (for sect. 1,50 mm<sup>2</sup>)

**Type H03V2V2-F** (for sect. 0,75 mm<sup>2</sup>)

**Type H05V2V2-F** (for sect. 1,50 mm<sup>2</sup>)



- Table of available colours:

**T** = transparent

- Other colours on request.

- Marking engraved, without ink, on the sheath.

