MULTI-CONDUCTOR CABLES INSULATED IN PFA + PFA T260°C



1996

CE

Type of insulation: PFA + PFA

Working temperature: T 260°C

Type of conductor: NICKEL-PLATED COPPER

Working voltage: 450/750 V In conformity to the requirements

of the directives: 2014/35/EU

Approval marks, of the cores:

IEMMEQU



• Sections and multiple table of the cores:

Code	Sections mm ²	Conductor strand	Cores colours*	Cores position	Shape	Dimension ±0,2 mm
PP27-	2 x 0,75	19 x 0,23	tt	Р	flat	2,2 x 3,8
PP37-	3 x 0,75	19 x 0,23	ttg	Р	flat	2,5 x 5,8
PP21-	2 x 1,00	19 x 0,26	tt	Р	flat	2,3 x 4,2
PP25-	2 x 1,50	19 x 0,32	tt	Р	flat	2,7 x 5,0

- Other sections and multiple on request.
- * Table of the lines colours to identify the cores:

t = transparent, without line

g = yellow green

Note: for the cables with coloured sheath, the polarization of the cores is given with two different colours (blue and brown).

- * Cores position table:
 - P = parallel

Attention: in the three-pole transparent cable the ground core is identified with a fiberglass strip in green and one in yellow positioned between the nickel-plated copper conductor and the transparent PFA insulation. We suggest to indicate this peculiarity on the use instructions.

• IEMMEQU approval printing "FR5F" on the cores.





- Table of available colours:
- **T** = transparent (sheath and cores)
- N = black
- $\mathbf{B} = \text{white}$
- Other colours on request.



