MULTI-CONDUCTOR CABLES INSULATED IN FEP + FEP T200°C cURus + ROUND SHEATH IN SILICONE



2008



Type of insulation: FEP + FEP UR STYLE 21167

+ external sheath in round SILICONE

Working temperature: T 200°C

T 180°C for the silicone

Type of conductor: NICKEL-PLATED COPPER

Working voltage: **600 V**

Inner cable in conformity to the standard: UL 758 AWM STYLE 21167

Approval marks: **cURus** (for the inner cable in FEP+FEP)

PROCESSED WIRE TILE E221012

RESPOOLED WIRE TIE E221012

• AWG table of the cores:

Code	AWG	Conductor strand	Cores colours*	Cores position	Shape	Dimension ±0,2 mm
XH28-	2 x 18	48 x 0,161	tn tb	Р	round	ø 6,2
XH38-	3 x 18	48 x 0,161	tn tb + ground	Р	round	ø 6,3

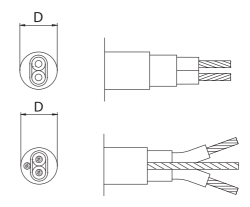
- Other AWG on request.
- * Table of the lines colours to identify the cores: tn = black tb = white
- * Cores position table: P = parallel

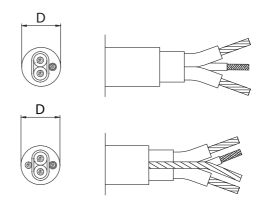
XF---: version with insulated 24 AWG self-supporting steel wire rope, with 70 kg breaking load.

• AWG and multiple table of the cores for the version with steel wire rope:

Code	AWG	Conductor strand	Cores colours*	Cores position	Shape	Dimension ±0,2 mm
XF28-	2 x 18	48 x 0,161	tn tb	Р	round	ø 6,3
XF38-	3 x 18	48 x 0,161	tn tb + ground	Р	round	ø 6,5

 UR approval printing of the inner cable, on the sheath, with white ink.





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



