## SINGLE-CONDUCTOR CABLES INSULATED IN PTFE + PFA OR PTFE + PTFE, DOUBLE INSULATION, T250°C



1988

CE



1996

CE

Type of insulation:

PTFE + PFA (for the code FD) **PTFE + PTFE** (for the code FF)

Working temperature:

T 250°C

Type of conductor: Working voltage: In conformity to the standards:

In conformity to the requirements of the directives:

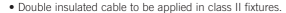
Approval marks:

**NICKEL-PLATED COPPER** 300/300 V **DIN VDE 0250** 

2014/35/EU

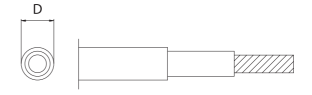
VDE REG. Nr.

Double insulated cable to be applied in class II fixtures.



Code	Sections mm <sup>2</sup>	Conductor strand	External diameter ±0,2 mm
FD10-	0,50 mm <sup>2</sup>	19 x 0,18	1,9
FD17-	0,75 mm <sup>2</sup>	19 x 0,23	2,1
FD11-	1,00 mm <sup>2</sup>	32 x 0,20	2,3

• Other sections on request.



• Sections table of the flexible conductor for the code FF:

Code	Sections mm <sup>2</sup>	Conductor strand	External diameter ±0,2 mm
FF10-	0,50 mm <sup>2</sup>	19 x 0,18	1,9
FF17-	0,75 mm <sup>2</sup>	19 x 0,23	2,1
FF11-	1,00 mm <sup>2</sup>	32 x 0,20	2,3

- Other sections on request.
- VDE REG. Nr. approval printing on the sheath.

- Table of available colours:
- **T** = transparent (only for the code FD)
- $\mathbf{B} = \text{white}$
- $\mathbf{L} = blue$
- **M**= brown
- $\mathbf{N} = black$
- Other colours on request.

Note: this kind of cables may be supplied in spools, rolls or cut and processed according to costumer's request (for cable workings and terminals see "Section 8").





