# MULTI-CONDUCTOR CABLES INSULATED IN TRANSPARENT PTFE/PFA, DOUBLE INSULATION, T250°C + SILICONE T180°C



# Type of insulation:

Working temperature:

Type of conductor: Working voltage: In conformity to the requirements of the directives:

Approval marks, of the cores in double insulation:



## PTFE / PFA + SILICONE

T 180°C for the sheath T 250°C for the cores

NICKEL-PLATED COPPER 300/500 V

2014/35/EU

VDE REG. Nr.



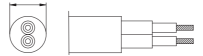
## • Sections and multiple table of the cores:

Code	Sections mm <sup>2</sup>	Conductor strand	Cores colours*	Cores position	Shape	Dimension ±0,2 mm
HD27-	2 x 0.75	19 x 0.23	tt	Р	round	ø 5.6

- Other sections and multiple on request.
- \* Colours table of the cores: t = transparent

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



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





E - 9074

• VDE REG. Nr. approval printing on the cores in double insulation.

Edition April 2016