MULTI-CONDUCTOR CABLES INSULATED IN "OVERSIZE" PTFE, 0,6 / 1kV, T250°C + RUBBER PCP T70°C



2003

CE

Type of insulation: "OVERSIZE" PTFE + RUBBER PCP (polychloroprene)

Working temperature: T 70°C (T 90°C ♦) for the sheath

T 250°C for the cores

g = yellow/green

Type of conductor: **NICKEL-PLATED** Working voltage: 0,6/1 kV Impulse voltage: 5 kV In conformity to the requirements

of the directives: 2014/35/EU

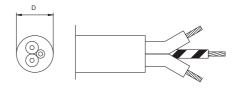
Approval marks, of the cores:

VDE REG. Nr.



Code	Sections mm ²	Conductor strand	Cores colours*	Shape	Dimension ±0,2 mm
NM31N	3 x 1,00	32 x 0,20	tlg	round	ø 7,4

- Other sections on request.
- * Colours table of the cores: t = transparent I = blue
- ◆ T90°C for applications subjected to EN60598.



- VDE REG. Nr. approval printing on the cores under the external sheath.
- Table of available colours:
- $\mathbf{N} = black$
- Other colours on request.



