

Outdoor Multi-conductor cable

NS – Silicone T1 80°C + rubber RCP T70°C

Specifications :

Type of insulation : Silicone + rubber RCP (polychloroprene)
 Working temperature : T70°C for sheath, T180°C for the cores
 Type of conductor : Tin-plated copper
 Working voltage : 300/500V
 In conformity to the requirements of the directives : 2006/95/EC
 Approval marks of the Cores : VDE Reg.Nr.

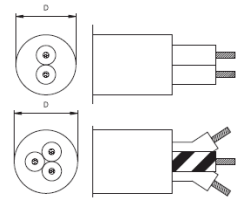


* T90°C for application subjected to EN60598

• Sections and multiple table of the cores:

Code	Sections mm ²	Conductor strand	Cores colours*	Shape	Dimension ±0,2 mm
NS21N	2 x 1,00	32 x 0,20	1 m	round	ø 8,3
NS31N	3 x 1,00	32 x 0,20	1 m g	round	ø 8,9
NS25N	2 x 1,50	30 x 0,25	1 m	round	ø 9,3
NS35N	3 x 1,50	30 x 0,25	1 m g	round	ø 10,0

• Other sections on request.



NF – PTFE T250°C + rubber RCP T70°C

Specifications :

Type of insulation : Silicone + rubber RCP (polychloroprene)
 Working temperature : T70°C for sheath, T250°C for the cores
 Type of conductor : Nickel-plated
 Working voltage : 300/300V
 In conformity to the requirements of the directives : 2006/95/EC
 Approval marks of the Cores : VDE Reg.Nr.



* T90°C for application subjected to EN60598

• Sections and multiple table of the cores:

Code	Sections mm ²	Conductor strand	Cores colours*	Shape	Dimension ±0,2 mm
NF21N	2 x 1,00	32 x 0,20	1 m	round	ø 6,4
NF31N	3 x 1,00	32 x 0,20	1 m g	round	ø 6,8
NF25N	2 x 1,50	32 x 0,25	1 m	round	ø 7,0

• Other sections on request.

* Colours table of the cores:
 l = blue m = brown g = yellow/green

