Date: 22/06/2016



CLOSE END CONNECTORS NL-P SERIES for copper conductors



Description:

- Close end connectors NL-P series are particulary recommended for use with flexible conductors.
- Manufactured from electrolytic copper tube Cu-OF CW008A conform to UNI EN 13600:2003.
- Connectors are electrolytically tin plated with a minimum thickness of 3µm to avoid oxidation.
- Annealed to guarantee optimum ductility which is an absolute necessity for connectors which will have to withstand the severe deformation arising when compressed.
- The interior of the Nylon insulation sleeve is funnel shaped so as to ensure complete and easy introduction of the conductor strands.
 - The Nylon insulated sleeve eliminates the need to insulate the terminal by either taping or using heat shrinkable tubes.

Furthermore the Nylon sleeve avoids the possibility of conductor breakage at the barrel entrance.

• Main characteristics of the Nylon sleeves:

DIELECTRIC STRENGTH (KV/mm) : >16,5 VOLUME RESISTIVITY ($\Omega \cdot \text{cm}$) : >10¹³ MAX OPERATING TEMPERATURE (°C) : 115-130 FLAMMABILITY (UL-94) : V-2 DENSITY (g/cm³) : 1,14 WATER ABSORPTION (%) : 1,5 BREAKING LOAD (N/mm²) : 77

- The close end connectors can be used within the following temperature range: 20 ÷ + 115°C (Surge + 130°C)
- The close end connectors can be stored at a minimum temperature not below 40°C.

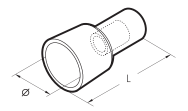
Cembre SpA

Via Serenissima, 9 - 25 | 35 Brescia (Italy)
Tel.: +39 030 3692 | - Telefax: +39 030 3365766
www.cembre.com - E-mail: info@cembre.com



CLOSE END CONNECTORS NL-P SERIES for copper conductors

Sections and Dimensions:



	Polyamide	PAE	6.6 in	sulated
Cond. Size sqmm (AWG)	Ref.	Ø mm	L mm	Quantity Box/Bag
0,25÷1,5 (22÷16)	NL 03-P	9,8	21,0	1.000/100
1,5÷2,5 (16÷14)	NL 06-P	7,9	19,9	1.000/100
	NL 06-PB	6,5	13,6	1.500/100
4÷6 (12÷10)	NL 1-P	10,5	21,5	800/100
	NL 1-PG	9,0	17,8	1.000/100

Cembre SpA

Via Serenissima, 9 - 25135 Brescia (Italy) Tel.: +39 030 36921 - Telefax: +39 030 3365766 www.cembre.com - E-mail: info@cembre.com

Prepared by: Uff. Marketing

Date: 22/06/2016