

CLOSE END CONNECTORS NL-P

Polyamide PA6.6 insulated

Manufactured from copper tube
Electrolytically tin plated



CERTIFICATES 

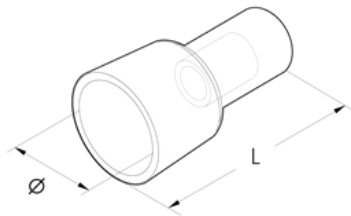


2011/65/EU

CLOSE END CONNECTORS NL-P

Technical characteristics

Min operating temperature range	-20 °C
Max operating temperature range	115 °C
Max operating temperature range (surge)	130 °C
Material (Body)	ETP Copper electrolytically tinned
Material (Insulated)	Polyamide PA6.6



CLOSE END CONNECTORS NL-P

List of products

NL-P Cable type: copper, Minimum section: 0.25 mm², Maximum section: 1.5 mm²



Type	Colour	Ø	L	Pack qty	Min. pack qty	
NL03-P	White	7.9 mm	21 mm	1,000	100	

Products used together

Tools

MECHANICAL CRIMPING TOOLS CRIMPSTAR - HPH1

NL-P Cable type: flexible copper, Minimum section: 0.25 mm², Maximum section: 1.5 mm²



Type	Colour	Ø	L	Pack qty	Min. pack qty	
NL03-P	White	7.9 mm	21 mm	1,000	100	

Products used together

Tools

MECHANICAL CRIMPING TOOLS CRIMPSTAR - HPH1

NL-P Cable type: copper, Minimum section: 1.5 mm², Maximum section: 2.5 mm²



Type	Colour	Ø	L	Pack qty	Min. pack qty	
NL06-P	White	7.9 mm	19.9 mm	1,000	100	
NL06-PB	Blue	6.5 mm	13.6 mm	1,500	100	

Products used together

Tools

MECHANICAL CRIMPING TOOLS CRIMPSTAR - HPH1

NL-P Cable type: flexible copper, Minimum section: 1.5 mm², Maximum section: 2.5 mm²



Type	Colour	Ø	L	Pack qty	Min. pack qty	
NL06-P	White	7.9 mm	19.9 mm	1,000	100	
NL06-PB	Blue	6.5 mm	13.6 mm	1,500	100	

Products used together

Tools

MECHANICAL CRIMPING TOOLS CRIMPSTAR - HPH1

NL-P Cable type: copper, Minimum section: 4 mm², Maximum section: 6 mm²


Type	Colour	Ø	L	Pack qty	Min. pack qty	
NL1-P	White	10.5 mm	21.5 mm	800	100	
NL1-PG	Yellow	9 mm	17.8 mm	1,000	100	

Products used together
Tools
MECHANICAL CRIMPING TOOLS CRIMPSTAR - HPH1
NL-P Cable type: flexible copper, Minimum section: 4 mm², Maximum section: 6 mm²


Type	Colour	Ø	L	Pack qty	Min. pack qty	
NL1-P	White	10.5 mm	21.5 mm	800	100	
NL1-PG	Yellow	9 mm	17.8 mm	1,000	100	

Products used together
Tools
MECHANICAL CRIMPING TOOLS CRIMPSTAR - HPH1