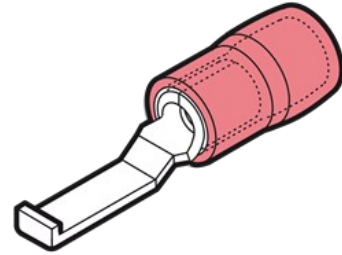


REINFORCED PA 6.6 INSULATED TERMINALS RKY-PPL46

hooked blade terminals

'KY' type terminals are designed to offer improved mechanical and electrical integrity under heavy-duty application. This is achieved via a Copper sleeve located between the Copper barrel and Polyamide insulation of the terminal. Then, during crimping, the insulation of the conductor is integrated into the crimp due to the Copper sleeve being deformed around it to maintain the level of 'grip' required in applications subject to continuous mechanical vibrations (e.g: mobile plant, vehicles, moving components).



Technical details

"KY" type terminals are manufactured from electrolytic Copper Cu-ETP CWO04A according to UNI EN 13599 and are tin plated to a minimum thickness of 3m.

Main characteristics of the PA6.6 sleeve:

- >DIELECTRIC STRENGTH (kV/mm) : >16,5
- >VOLUME RESISTIVITY (Ω/cm) : >1013
- >MAX OPERATING TEMPERATURE ($^{\circ}C$) : 105
- >FLAMMABILITY' (UL-94) : V-2
- >DENSITY (g/cm³) : 1,14
- >WATER ABSORPTION (%) : 1,5
- >BREAKING LOAD (N/mm²) : 77

"KY" type terminals can be stored at a minimum temperature not below - 40°C.

REINFORCED PA 6.6 INSULATED TERMINALS RKY-PPL46

Technical characteristics

PROPERTIES

Colour	Red
Width	4.6 mm
Length	28.2 mm
Diameter	4.5 mm
Pack qty	3,000
Min. pack qty	100
Pin lenght	16.8 mm
Height of the hooked	2.1 mm
Dimensional form	
Easy entry	yes
Halogen Free	yes
UL94 class	V2
Min operating temperature range	-20 °C
Max operating temperature range	105 °C
Max operating temperature range (surge)	110 °C
Dimensional form	Hooked blade terminal
Material (Body)	ETP electrolytic tinned Copper
Material (Partially reinforced)	Polyamide PA6.6

