









## Fully insulated blade receptacle terminal, max. section 1mm, width: 6.3mm, 100pcs

Marka: Orno | Symbol: OR-KK-8105/1/6 | Ean: 5908254846861

ORNO



## PRODUCT DESCRIPTION

The fully insulated blade receptacle terminal is designed for quick and reliable connecting of electrical cables protecting them along the entire length of the contact. Suitable for multicore and flexible cables with a nominal cross-section of 0,5 to 1 mm. The connector guarantees a stable connection thanks to its 6.3 mm wide flat end and 0.7 mm thick conductive material.

Made of tin-coated brass for corrosion resistance and good electrical conductivity. The red PVC insulation







increases the safety of use.

The product meets the requirements of EN 60352-2:2006.

The pack contains 100 pieces.

## **TECHNICAL DATA**

## General information:

Model:TulejaPlug dimensions:Płaski 6,3x0,7 mmPin width (flat-pin shape terminal) [mm]:6.3Nominal cross section [mm][]:0,5-1Colour:CzerwonyMaterial insulation:Polichlorek winylu (PVC)Material:MosiqdzSurface protection:CynowanieThickness of conductive material [mm]:0.7Suitable for stranded conductors:TakSuitable for fine strand conductors:TakNumber of pieces in the package [szt.]:100Compliance with standards:EN 60352-2:2006		
Pin width (flat-pin shape terminal) [mm]:  Nominal cross section [mm][]:  Colour:  Czerwony  Material insulation:  Polichlorek winylu (PVC)  Material:  Mosiądz  Surface protection:  Cynowanie  Thickness of conductive material [mm]:  O.7  Suitable for stranded conductors:  Tak  Suitable for fine strand conductors:  Tak  Number of pieces in the package [szt.]:  100	Model:	Tuleja
Nominal cross section [mmi]:  Colour:  Czerwony  Material insulation:  Polichlorek winylu (PVC)  Material:  Mosiqdz  Surface protection:  Cynowanie  Thickness of conductive material [mm]:  O.7  Suitable for stranded conductors:  Tak  Suitable for fine strand conductors:  Tak  Number of pieces in the package [szt.]:  100	Plug dimensions:	Płaski 6,3x0,7 mm
Colour: Czerwony  Material insulation: Polichlorek winylu (PVC)  Material: Mosiqdz  Surface protection: Cynowanie  Thickness of conductive material [mm]: O.7  Suitable for stranded conductors: Tak  Suitable for fine strand conductors: Tak  Number of pieces in the package [szt.]: 100	Pin width (flat-pin shape terminal) [mm]:	6.3
Material insulation:  Mosiqdz  Surface protection:  Cynowanie  Thickness of conductive material [mm]:  Suitable for stranded conductors:  Tak  Suitable for fine strand conductors:  Tak  Number of pieces in the package [szt.]:  Polichlorek winylu (PVC)  Mosiqdz  Cynowanie  7.7  Tak  100	Nominal cross section [mm]]:	0,5-1
Material:       Mosiqdz         Surface protection:       Cynowanie         Thickness of conductive material [mm]:       0.7         Suitable for stranded conductors:       Tak         Suitable for fine strand conductors:       Tak         Number of pieces in the package [szt.]:       100	Colour:	Czerwony
Surface protection:  Cynowanie  Thickness of conductive material [mm]:  O.7  Suitable for stranded conductors:  Tak  Suitable for fine strand conductors:  Tak  Number of pieces in the package [szt.]:	Material insulation:	Polichlorek winylu (PVC)
Thickness of conductive material [mm]:  Suitable for stranded conductors:  Tak  Suitable for fine strand conductors:  Tak  Number of pieces in the package [szt.]:  100	Material:	Mosiqdz
Suitable for stranded conductors:  Suitable for fine strand conductors:  Tak  Number of pieces in the package [szt.]:  100	Surface protection:	Cynowanie
Suitable for fine strand conductors:  Tak  Number of pieces in the package [szt.]:  100	Thickness of conductive material [mm]:	0.7
Number of pieces in the package [szt.]: 100	Suitable for stranded conductors:	Tak
	Suitable for fine strand conductors:	Tak
Compliance with standards: EN 60352-2:2006	Number of pieces in the package [szt.]:	100
	Compliance with standards:	EN 60352-2:2006