

pkg. wt. part no.
700 0.5 g 46.111.1001.50





ENEC Rating 9A / 320V
URus Rating: 9A / 300V
cUR Rating: 3A / 300V

SMD Push through terminal block - 1 pole
For wiring below the PCB / metal work
Solder fixing

Housing: PPA
Contacts: Cu alloy

Approval: additional cURus

- No tools required! Wires can be released by twisting and pulling the wire simultaneously.
- Terminal block and ballast on same working level
- Note 1: Maximum thickness of PCB and heatsink should not exceed 3.6 mm
- Note 2: Recommendation for opening in heatsink is shown with minimum diameter. For other shaped pockets in heatsink the minimum creepage and clearance distances and manufacturing tolerances have to be considered.
- Note 3: Recommended dimension for opening in PCB
- Note 4: Recommended dimension for solder mask
- Note 5: For metal core PCBs the minimum creepage distance has to be guaranteed
- Note 6: Recommended pick & place area #1
- Note 7: Recommended pick & place area #2 inside of the connector. Max. diameter of nozzle is 2.5 mm.
- Note 8: Distance from center of mass to pick and place area #1 and #2
- General note: It is recommended to make an electrical connection between both poles of each polarity on the solder mask

	<p>U_{imp} 2,5 kV</p>			
			<p>0.20-0.75 mm²</p>	<p>0.20-0.75 mm²</p>

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