# Z302, Z303



### SLIM-DIN-rail socket for slim relay

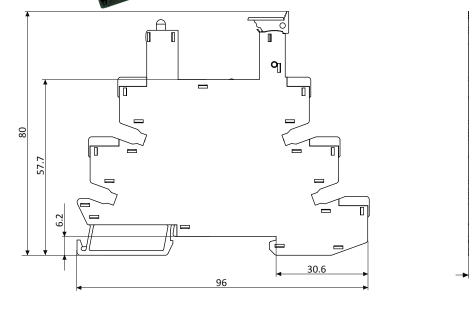
1 pole 6A

#### Features

- · Protection group C250 (VDE 0110b/2)
- $\cdot$  6.2mm width sockets for 35mm DIN rail mount
- $\cdot$  DC and AC sockets available
- $\cdot$  Screw cage terminals available
- $\cdot$  LED indication
- · Protection circuit
- $\cdot$  Accessories: jumper bar 20 terminals and white ID tags
- · Sockets and accessories comply with RoHS Directive 2011/65/EU

#### Z302 & Z303 socket for slim relay with screw connection, 6.2mm width









6.2



## Z302, Z303

#### Technical data

Electrical / mechanical Data		
Rated current		6A
Rated voltage		300VAC
Dielectric strength coil/contact		4000VAC
Ambient operating temperature range	Z302 Z303	-40+70°C -40+55°C
Terminal protection degree acc. EN60529		IP20
Terminal capacity with or without cable end		1x0.2mm <sup>2</sup> 1x2.5mm <sup>2</sup>
Maximum torque		0.5 Nm
Screw type		M2.5
Approval		CE mark
Packaging unit		20 pcs.
Packaging unit jumper bar		20 pcs.
Packaging ID tags		10 pcs.

Standard part numbers		
DIN rail socket for Input 12 & 24 VAC/DC Relay coil voltage 12 & 24 VDC	Z302	
DIN rail socket for Input 230 VAC/DC Relay coil voltage 60 VDC	Z303	
Jumper bar 20 terminals	Z302.20	
ID tags (1 set of 64 tags)	Z302.64	



Z302.20



Z302.64

Disclaimer

1601

All technical performance data apply to the relay as such, specific conditions of the individual application are not considered. Please always check the suitability of the relay for your intended purpose. We do not assume any responsibility or liability for not complying herewith. We recommend to complete our questionnaire and to request our technical service. Any responsibility for the application of the product remains with the customer only. All specifications are subject to change without notification. All rights of NF Forward GmbH are reserved.