# niglon Control & Automation

# RELAYS SOCKET FOR DPCO **MINIATURE RELAYS**

8PSOCK2T

Din rail mounting relay socket for miniature power relays. Can be surface mounted. Screw terminals to cage clamp.

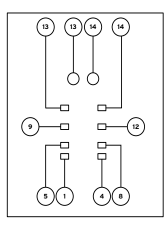
## **General Characteristics**

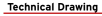
Number of pins8Rated Current12ARated Voltage300VTerminal Capacityup to 2.5mm²Screw threadM3Tightening Torque0.7 NmWidth27mmHeight76mmDepth42.4mm	Number of poles	2
Rated Voltage300VTerminal Capacityup to 2.5mm²Screw threadM3Tightening Torque0.7 NmWidth27mmHeight76mmDepth42.4mm	Number of pins	8
Terminal Capacityup to 2.5mm²Screw threadM3Tightening Torque0.7 NmWidth27mmHeight76mmDepth42.4mm	Rated Current	12A
Screw threadM3Tightening Torque0.7 NmWidth27mmHeight76mmDepth42.4mm	Rated Voltage	300V
Tightening Torque0.7 NmWidth27mmHeight76mmDepth42.4mm	Terminal Capacity	up to 2.5mm <sup>2</sup>
Width27mmHeight76mmDepth42.4mm	Screw thread	МЗ
Height76mmDepth42.4mm	Tightening Torque	0.7 Nm
Depth 42.4mm	Width	27mm
•	Height	76mm
Weight 015Kg	Depth	42.4mm
0.15kg	Weight	0.15Kg

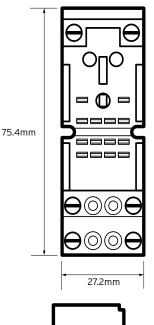
### **Available Arrangements**

RM1	Plugin diode module 6/220V DC
RM2	Plugin LED module 24V AC/DC
RM3	Plugin LED module 110/230V AC

#### Wiring Diagram



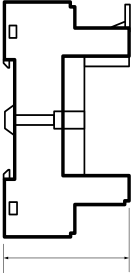




BPSOCK2T

10A 250VAC

2214 UA 250 VAC 2214



**NiGLON**<sup>®</sup>

#### Additional Information

This product is for use by skilled persons or instructed persons. The installation of this product must comply with current IEE regulations. Terminals, including those factory fitted, must be checked for correct tightness before commissioning. All terminals should be periodically checked for correct tightness. The data herein serves only to describe the product and should not be regarded as representing guaranteed properties in the legal sense. We reserve the rights of modification, whilst every care has been take in ensuring the accuracy of this catalogue, the Supplier accepts no liability whatsoever for any eventuality arising from errors or omissions within its catalogues, brochures or within any online presence.