



SCHRACK ACCESSORIES MINIATURE RELAY PT

TE Connectivity introduces new accessories for the Miniature PT Schrack relays. These sockets are universal products and can be used in a wide range of applications rated up to 10Amps. Optional clips provide a more secure connection of the relay to the socket.

For extensive PT relay accessories click [here](#).

BENEFITS

- Fast and easy termination
- Safety for operation
- Safety in application
- More choice for customer
- More durable

KEY FEATURE

- Easy replacement of relays on a densely packed DIN rail
- Safety protection against physical contact
- Metal clips can be installed to make the installation more stable
- Total height of socket-relay package is 60mm
- High quality rising clamp terminals
- Captive combination terminal screws

SCHRACK Accessories Miniature Relay PT

APPLICATIONS

- Electrical control cabinet
- Automatic production line
- Power Conversion System (PCS)
- Machine tool

STANDARDS

- cULus
- CE

PART NUMBER LIST

Part Number	Part Description	Note
<u>2071566-1</u>	PT78C4P	4 pole din rail socket with screw terminal and safety protection
<u>2071566-2</u>	PT78A4P	4 pole din rail socket with screw terminal
<u>2071566-3</u>	PT78C2P	2 pole din rail socket with screw terminal and safety protection
<u>2071566-4</u>	PT78A2P	2 pole din rail socket with screw terminal
<u>2071566-5</u>	PT78C04	4 pole socket with PCB terminal
<u>2071566-6</u>	PT78C02	2 pole socket with PCB terminal
<u>2071566-7</u>	PT28D00	Clip for din rail socket, 28 mm height relay
<u>2071566-8</u>	PT28P00	Clip for PCB socket
<u>2071566-9</u>	PT28D01	Clip for din rail socket, 36 mm height relay



te.com

© 2023 TE Connectivity. All Rights Reserved.

SCHRACK, TE Connectivity, TE connectivity (logo) and Every Connection Counts are trademarks owned or licensed by TE Connectivity.

All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

While TE has made every reasonable effort to ensure the accuracy of the information in this brochure, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this catalog are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications.

01/23 AK