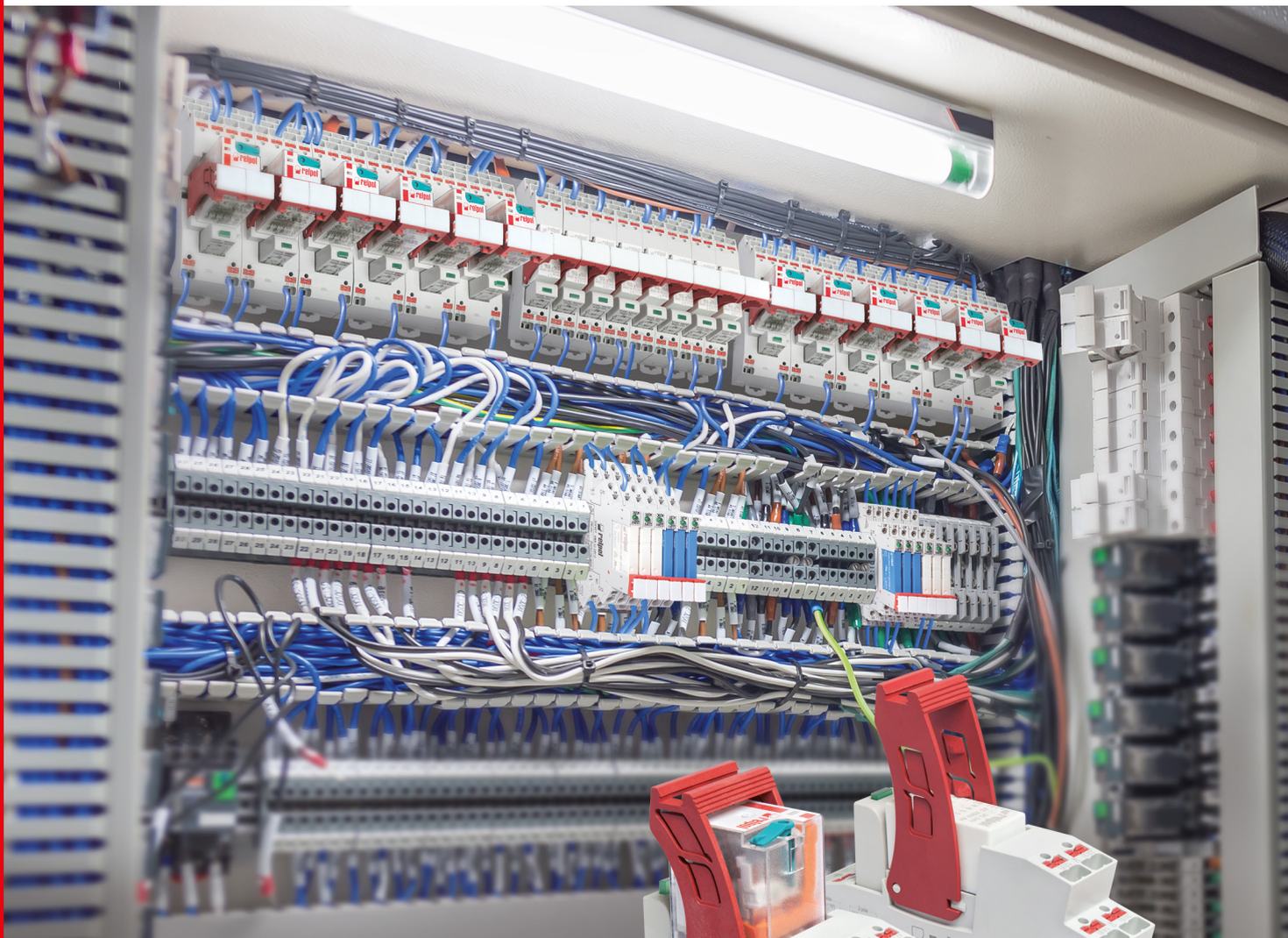


# New relay socket

Push-in technology



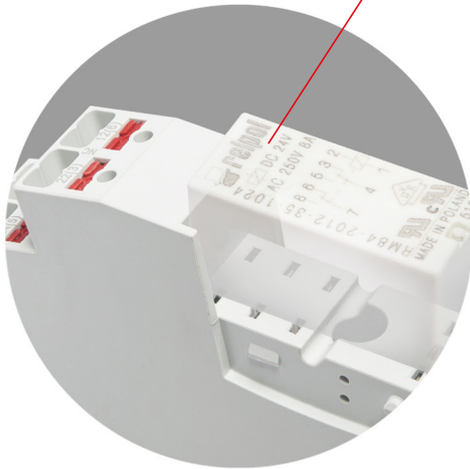
 **repol**® S.A.



# New Push-in technology sockets GZP80, GZP4

## Easy installation of relays to sockets

unique system leading the relay straight to the right place



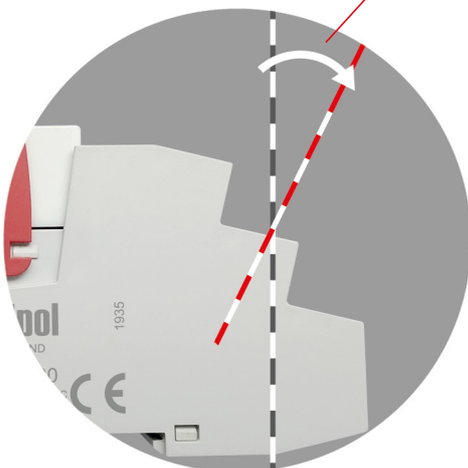
## Description plates

snap in to tall groove, compatible with standard used for 35 mm rail terminal blocks



## Terminals directed to wiring ducts

esthetic cabling management, easier content reading from markers on wires



## One of the highest rated load on the market

for push-in sockets for relays (12 A / 300 V AC)





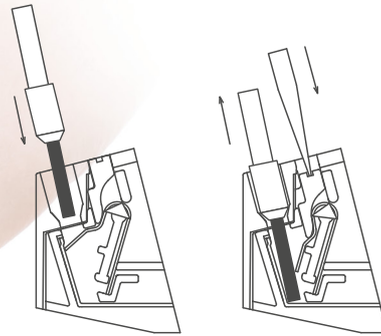
### Space for label

for self-adhesive paper, foil or polyester tapes with increased mechanical and environmental resistance (max. width 9 mm)



### Button releasing a clamp

safety, durability and fast operation in cable management, assembly without tools



inserting

removing

### Holes for test probes

ergonomic position and construction, stable position of the probe in the socket, freedom to perform measurements and control



Push-in sockets – for power industry

# GZ14P

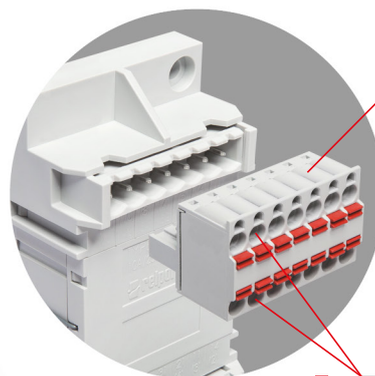
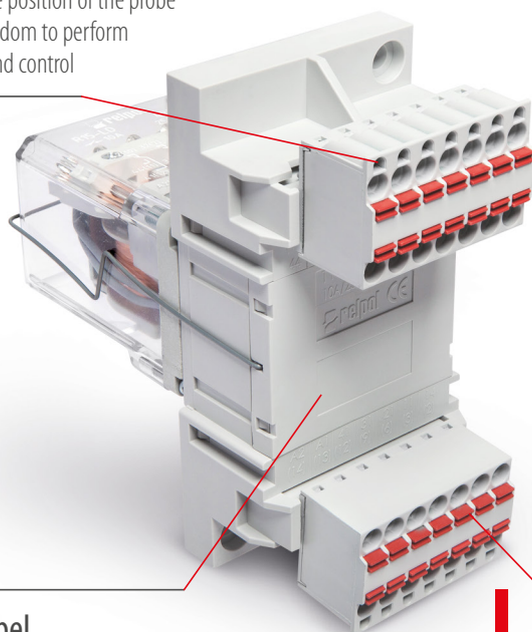
product developed based on the assumptions of Energotest company

## Holes for test probes

ergonomic, stable position of the probe in the socket, freedom to perform measurements and control

## For connection behind panel mounting, pluggable push-in style terminal blocks

panel mounting, pluggable push-in style terminal blocks



## Two wires for each terminal

independent disconnection

## Space for label

for self-adhesive paper, foil or polyester tapes with increased mechanical and environmental resistance (max. width 9 mm)

## Button releasing a clamp

safety, durability and fast operation in cable management, assembly without tools

## GZP ordering codes

GZP80	sockets with Push-in terminals for RM84, RM85, RM85 inrush, RM85 105 °C sensitive, RM87L, RM87L sensitive, RM87P, RM87P sensitive, RMP84, RMP85, 35 mm rail mount (acc. to EN 60715) or on panel mounting (one M3 screw), one pole 12 A / 300 V AC, two poles 8 A / 300 V AC, 5 mm pinout, max. cross section of the cables: ferrules without isolation 2 x 1.5 mm <sup>2</sup> / ferrules with isolation 2 x 1 mm <sup>2</sup> , stripping length 8...10 mm, dimensions 97 x 15.9 x 45.9 (75.8) mm <sup>1</sup> , weight 46 g, ACCESSORIES: retainer / retractor clips GZP80-0400, GZT80-0040, spring wire clips GZM80-0041, GZ80-1001, ADDITIONAL EQUIPMENT: signalling / protecting modules type M...
GZP4	sockets with Push-in terminals for R2N, R4N, 35 mm rail mount (acc. to EN 60715) or on panel mounting (two M3 screws), two poles 12 A / 300 V AC, four poles 8 A / 300 V AC, max. cross section of the cables: ferrules without isolation 2 x 1.5 mm <sup>2</sup> / ferrules with isolation 2 x 1 mm <sup>2</sup> , stripping length 8...10 mm, dimensions 97 x 31 x 45.9 (75.8) mm <sup>2</sup> , weight 76 g, ACCESSORIES: retainer / retractor clips GZP4-0400, GZT4-0040, spring wire clips G4 1052, ADDITIONAL EQUIPMENT: signalling / protecting modules type M...
GZ14P	sockets with Push-in terminals for R15 - 4 CO, behind panel mounting, four poles 10 A / 250 V AC, max. cross section of the cables: ferrules without isolation 2 x 2.5 mm <sup>2</sup> / ferrules with isolation 2 x 1.5 mm <sup>2</sup> , stripping length 10 mm, dimensions 46.2 x 92.2 x 44.7 mm, weight 90 g, ACCESSORIES: spring wire clips GZ14 0737

<sup>1</sup> In the bracket the height of socket with GZP80-0400 retainer / retractor clip is shown.

<sup>2</sup> In the bracket the height of socket with GZP4-0400 retainer / retractor clip is shown.



Export Sales Department: phone +48 68 47 90 832, 951, export@repol.com.pl, www.repol.com.pl

10/2019