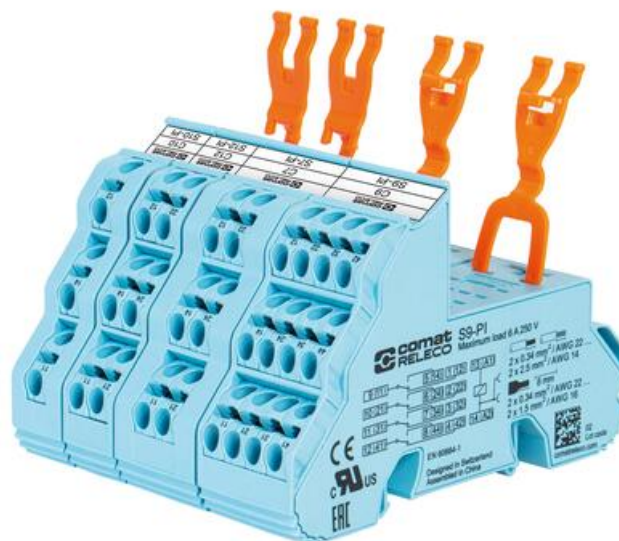


PUSH-IN SOCKETS

S10-PI

Socket IRC 5 PIN DIN RAIL

- 8 pin S7 and 14 pin S9 relay sockets
- 5 pin S10 and 8 pin S12 relay sockets
- 25% space saving
- Time saving installation



PRODUCT DESCRIPTION

The New ComatRelenco Push-in socket family is now available and offers a compact space saving alternative to screw terminal base.

The range features -

- 25% space saving compared to other brands
- For single wire and stranded wire (un-crimped / crimped)
- Wire cross section range 0.34 mm² / AWG 22 to 2.5 mm² / AWG 14
- 2 wires per pole
- Snap-in mechanism for 11 mm marking strip
- Tool free mounting and removal from TS35 DIN Rail
- Insertion tool for quick and easy wiring

TECHNICAL DATA

OUTPUT DATA

Breaking Voltage	250 V
Breaking capacity current	10 A

GENERAL DATA

Performance	Push-In socket
Isolation connection/connection	2500 V
Isolation connection/rail	2500 V
Material	PA
Connection area multiple conductors	2x0,34-2,5 mm ²
Temperature operational min	-40 °C

Storage temperature min	-40 °C
Storage temperature max	80 °C
Temperature operational max	60 °C
Weight	33 g

