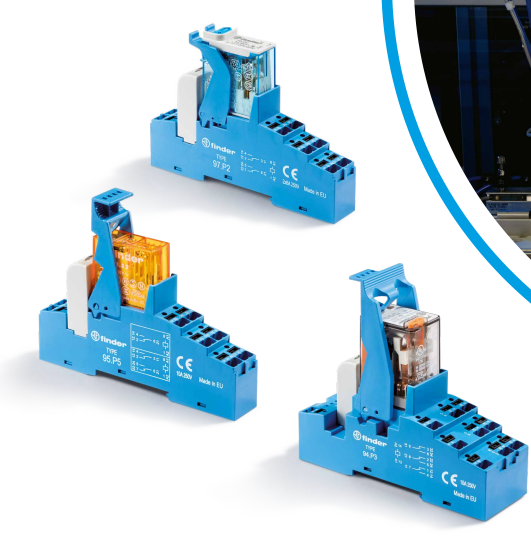


REPORT

94, 95 and 97 Series Push-in sockets





Spring terminal for faster wiring and better clamping performance under movement and vibration.

- Push-in sockets for Series 40, 46 and 55 relays
- From 1 to 4 pole and from 7 to 16 A
- · Accessories:
 - plastic retain and release clip (SPA version) or with metal retaining clip (SMA version)
 - Type 99.02 coil indication and EMC suppression modules and Type 86.30 timer module
 - 2, 6 and 8 pole jumper links
 - Type 060.48 marker tags



	95.P3	95.P5	97.P1	97.P2	94.P3	94.P4
For relays	40.31	40.51, 40.52, 40.61, 40.62	46.61	46.52	55.33	55.32, 55.34
Metal retaining clip (packaging code SMA)	095.71		097.71		094.71	
Plastic retaining and release clip (packaging code SPA)	095.91.3		097.01		094.91.3	
2-way jumper links	097.42 - 097.52		097.42 - 097.52		097.42 - 097.52 - 094.52.1	
8-way jumper link	097.58		097.58		_	
6-way jumper link	_		_		094.56	
Coil indication and EMC suppression modules	99.02		99.02		99.02	
Timer module	86.30		86.30		86.30	
Marker tags	060.48		060.48		060.48	
Marker tag holder	097.00		097.00		097.00	



Push-in technology

The push-in terminals permit the quick connection of solid wires or ferrules by their simple insertion into the terminal. It is possible to open the terminal to extract the wire by first pushing down on the push-button using a screwdriver or fingers. For stranded cable it is necessary to first open the terminal using the push button, both for the extraction and insertion. The terminals are equipped with a test hole to take a test probe.

