



56 series Miniature power relays (37.2 x 20.7(2pole) 40.8(4pole) x 27.7 mm)

- Faston 187, 4.8 x 0.5 mm termination
- Mechanical flag indication of relay status
- Lockable test/override button

type	current	description	contact configuration	coil voltage
563280120040	12A	miniature power relay	2 changeover	12 VAC
563280240040	12A	miniature power relay	2 changeover	24 VAC
563280480040	12A	miniature power relay	2 changeover	48 VAC
563281100040	12A	miniature power relay	2 changeover	110 VAC
563282400040	12A	miniature power relay	2 changeover	240 VAC
563290120040	12A	miniature power relay	2 changeover	12 VDC
563290240040	12A	miniature power relay	2 changeover	24 VDC
563290480040	12A	miniature power relay	2 changeover	48 VDC
563290600040	12A	miniature power relay	2 changeover	60 VDC
563291100040	12A	miniature power relay	2 changeover	110 VDC
563292200040	12A	miniature power relay	2 changeover	220 VDC
563480120040	12A	miniature power relay	4 changeover	12 VAC
563480240040	12A	miniature power relay	4 changeover	24 VAC
563480480040	12A	miniature power relay	4 changeover	48 VAC
563481100040	12A	miniature power relay	4 changeover	110 VAC
563482400040	12A	miniature power relay	4 changeover	240 VAC
563490120040	12A	miniature power relay	4 changeover	12 VDC
563490240040	12A	miniature power relay	4 changeover	24 VDC
563490480040	12A	miniature power relay	4 changeover	48 VDC
563490600040	12A	miniature power relay	4 changeover	60 VDC
563491100040	12A	miniature power relay	4 changeover	110 VDC
563492200040	12A	miniature power relay	4 changeover	220 VDC

Other configurations: replace **last two digits** with following: (e.g 563280120040**74**)

- 54** internal LED indicator for AC relays
- 74** internal LED indicator for DC relays

PCB termination: replace **3rd digit 56 (3)** with a **(4)** (e.g.56**4**280120040)

Sockets and accessories for 56 series relays for relay

9612SMA	PCB mount socket for relay	5632
9614SMA	PCB mount socket for relay	5634
9602SPA*	surface/DIN mount socket (<i>screw terminal</i>) with retaining clip	5632
9604SMA*	surface/DIN mount socket (<i>screw terminal</i>) with retaining clip	5634
05627	DIN rail mountable support bracket	5632
05647	DIN rail mountable support bracket	5634
* Accepts plug-in LED, diode, timing modules (plugs directly into socket) see page J-8		
095004	spare marking tag (10pcs)	for sockets 5632
090002	spare marking tag (10pcs)	for sockets 5634

62 series Plug-in power relays (49.1 x 38.2 x 35.8 mm)

- Lockable test/override button
- Mechanical flag indication of relay status
- Plug-in or faston 187 (4.8 x 0.5 mm) termination
- Reinforced insulation between coil and contacts to EN60335-1

623380120040	16A	plug-in industrial power relay	3 changeover	12 VAC
623380240040	16A	plug-in industrial power relay	3 changeover	24 VAC
623380480040	16A	plug-in industrial power relay	3 changeover	48 VAC
623381100040	16A	plug-in industrial power relay	3 changeover	110 VAC
623382400040	16A	plug-in industrial power relay	3 changeover	240 VAC
623384000040	16A	plug-in industrial power relay	3 changeover	400 VAC
623390120040	16A	plug-in industrial power relay	3 changeover	12 VDC
623390240040	16A	plug-in industrial power relay	3 changeover	24 VDC
623390480040	16A	plug-in industrial power relay	3 changeover	48 VDC
623391100040	16A	plug-in industrial power relay	3 changeover	110 VDC
623392200040	16A	plug-in industrial power relay	3 changeover	220 VDC

Other configurations: replace **last two digits** with following: (e.g 6233801200**74**)

- 54** internal LED indicator for AC relays
- 74** internal LED indicator for DC relays

Sockets and accessories for 62 series relays for relay

9213SMA	PCB mount socket for relay	6233
9233SMA	panel mnt (<i>flange</i>) solder terminal socket for relay	6233
9203SMA	surface/DIN mount socket (<i>screw terminal</i>) standard	6233
06207	DIN rail mountable support bracket (<i>top mount</i>)	6233
06208	DIN rail mountable support bracket (<i>rear mount</i>)	6233