



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

type	current	description	contact configuration	coil voltage
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