



Automatización Eléctrica
Especialistas en Automatización

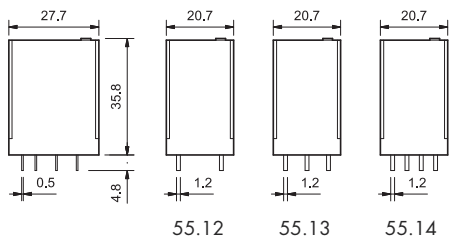
At the end of this document you will find links to products related to this catalog. You can go directly to our shop by clicking [HERE](#). [HERE](#)

Features

Printed circuit mount, general purpose
2, 3 & 4 Pole relays

- 55.12 - 2 Pole 10 A
- 55.13 - 3 Pole 10 A
- 55.14 - 4 Pole 7 A

- AC coils & DC coils
- Cadmium Free contacts (preferred version)
- Contact material options
- RT III (wash tight) option available



FOR UL RATINGS SEE:
"General technical information" page V

Contact specification

Contact configuration	2 CO (DPDT)	3 CO (3PDT)	4 CO (4PDT)
Rated current/Maximum peak current	A 10/20	A 10/20	A 7/15
Rated voltage/Maximum switching voltage V AC	250/400	250/400	250/250
Rated load AC1	VA 2,500	VA 2,500	VA 1,750
Rated load AC15 (230 V AC)	VA 500	VA 500	VA 350
Single phase motor rating (230 V AC)	kW 0.37	kW 0.37	kW 0.125
Breaking capacity DC1: 30/110/220V	A 10/0.25/0.12	A 10/0.25/0.12	A 7/0.25/0.12
Minimum switching load	mW (V/mA) 300 (5/5)	mW (V/mA) 300 (5/5)	mW (V/mA) 300 (5/5)
Standard contact material	AgNi	AgNi	AgNi

Coil specification

Nominal voltage (U _N)	V AC (50/60 Hz)	6 - 12 - 24 - 48 - 60 - 110 - 120 - 230 - 240		
	V DC	6 - 12 - 24 - 48 - 60 - 110 - 125 - 220		
Rated power AC/DC	VA (50 Hz)/W	1.5/1	1.5/1	1.5/1
Operating range	AC	(0.8...1.1)U _N	(0.8...1.1)U _N	(0.8...1.1)U _N
	DC	(0.8...1.1)U _N	(0.8...1.1)U _N	(0.8...1.1)U _N
Holding voltage	AC/DC	0.8 U _N /0.5 U _N	0.8 U _N /0.5 U _N	0.8 U _N /0.5 U _N
Must drop-out voltage	AC/DC	0.2 U _N /0.1 U _N	0.2 U _N /0.1 U _N	0.2 U _N /0.1 U _N

Technical data

Mechanical life AC/DC	cycles	20 · 10 ⁶ /50 · 10 ⁶	20 · 10 ⁶ /50 · 10 ⁶	20 · 10 ⁶ /50 · 10 ⁶
Electrical life at rated load AC1	cycles	200 · 10 ³	200 · 10 ³	150 · 10 ³
Operate/release time	ms	10/5	10/5	11/3
Insulation between coil and contacts (1.2/50 μs)	kV	4	4	4
Dielectric strength between open contacts	V AC	1,000	1,000	1,000
Ambient temperature range	°C	-40...+85	-40...+85	-40...+85
Environmental protection		RT I	RT I	RT I

Approvals (according to type)

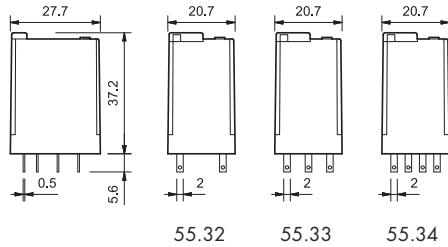
55.12	55.13	55.14		
• 2 pole, 10 A • PCB mount	• 3 pole, 10 A • PCB mount	• 4 pole, 7 A • PCB mount		
Copper side view	Copper side view	Copper side view		
Contact specification				
Contact configuration	2 CO (DPDT)	3 CO (3PDT)	4 CO (4PDT)	
Rated current/Maximum peak current	A 10/20	A 10/20	A 7/15	
Rated voltage/Maximum switching voltage V AC	250/400	250/400	250/250	
Rated load AC1	VA 2,500	VA 2,500	VA 1,750	
Rated load AC15 (230 V AC)	VA 500	VA 500	VA 350	
Single phase motor rating (230 V AC)	kW 0.37	kW 0.37	kW 0.125	
Breaking capacity DC1: 30/110/220V	A 10/0.25/0.12	A 10/0.25/0.12	A 7/0.25/0.12	
Minimum switching load	mW (V/mA) 300 (5/5)	mW (V/mA) 300 (5/5)	mW (V/mA) 300 (5/5)	
Standard contact material	AgNi	AgNi	AgNi	
Coil specification				
Nominal voltage (U _N)	V AC (50/60 Hz)	6 - 12 - 24 - 48 - 60 - 110 - 120 - 230 - 240		
	V DC	6 - 12 - 24 - 48 - 60 - 110 - 125 - 220		
Rated power AC/DC	VA (50 Hz)/W	1.5/1	1.5/1	1.5/1
Operating range	AC	(0.8...1.1)U _N	(0.8...1.1)U _N	(0.8...1.1)U _N
	DC	(0.8...1.1)U _N	(0.8...1.1)U _N	(0.8...1.1)U _N
Holding voltage	AC/DC	0.8 U _N /0.5 U _N	0.8 U _N /0.5 U _N	0.8 U _N /0.5 U _N
Must drop-out voltage	AC/DC	0.2 U _N /0.1 U _N	0.2 U _N /0.1 U _N	0.2 U _N /0.1 U _N
Technical data				
Mechanical life AC/DC	cycles	20 · 10 ⁶ /50 · 10 ⁶	20 · 10 ⁶ /50 · 10 ⁶	20 · 10 ⁶ /50 · 10 ⁶
Electrical life at rated load AC1	cycles	200 · 10 ³	200 · 10 ³	150 · 10 ³
Operate/release time	ms	10/5	10/5	11/3
Insulation between coil and contacts (1.2/50 μs)	kV	4	4	4
Dielectric strength between open contacts	V AC	1,000	1,000	1,000
Ambient temperature range	°C	-40...+85	-40...+85	-40...+85
Environmental protection		RT I	RT I	RT I
Approvals (according to type)				

Features

Plug-in mount, general purpose
2, 3 & 4 Pole relays

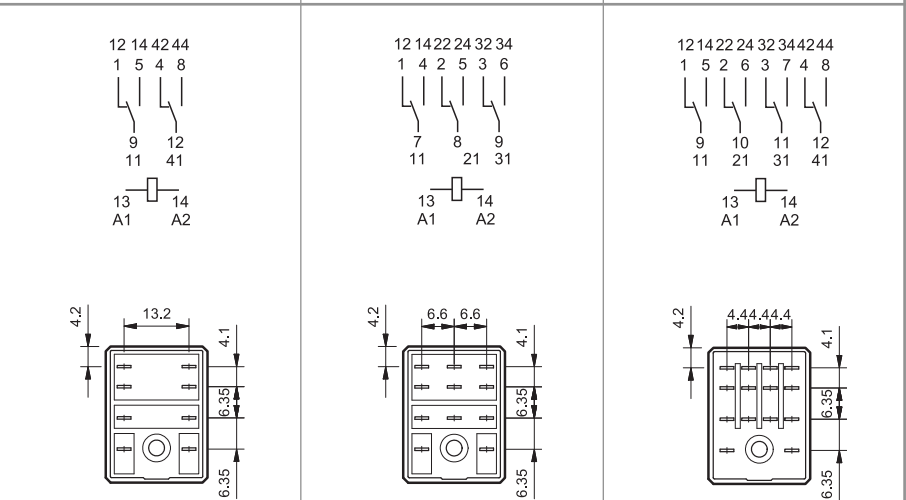
- 55.32 - 2 Pole 10 A
- 55.33 - 3 Pole 10 A
- 55.34 - 4 Pole 7 A

- Lockable test button and mechanical flag indicator as standard on 2 & 4 pole types
- AC coils & DC coils
- UL Listing (certain relay/socket combinations)
- Cadmium Free contacts (preferred version)
- Contact material options
- 94 series sockets
- Coil EMC suppression
- Timer accessories 86 series
- European Patent



FOR UL RATINGS SEE:
"General technical information" page V

55.32	55.33	55.34
<ul style="list-style-type: none"> • 2 pole, 10 A • Plug-in 94 series sockets 	<ul style="list-style-type: none"> • 3 pole, 10 A • Plug-in 94 series sockets 	<ul style="list-style-type: none"> • 4 pole, 7 A • Plug-in 94 series sockets



Contact specification		55.32	55.33	55.34
Contact configuration		2 CO (DPDT)	3 CO (3PDT)	4 CO (4PDT)
Rated current/Maximum peak current	A	10/20	10/20	7/15
Rated voltage/Maximum switching voltage V AC		250/400	250/400	250/250
Rated load AC1	VA	2,500	2,500	1,750
Rated load AC15 (230 V AC)	VA	500	500	350
Single phase motor rating (230 V AC)	kW	0.37	0.37	0.125
Breaking capacity DC1: 30/110/220 V	A	10/0.25/0.12	10/0.25/0.12	7/0.25/0.12
Minimum switching load	mW (V/mA)	300 (5/5)	300 (5/5)	300 (5/5)
Standard contact material		AgNi	AgNi	AgNi
Coil specification		55.32	55.33	55.34
Nominal voltage (U _N)	V AC (50/60 Hz)	6 - 12 - 24 - 48 - 60 - 110 - 120 - 230 - 240		
	V DC	6 - 12 - 24 - 48 - 60 - 110 - 125 - 220		
Rated power AC/DC	VA (50 Hz)/W	1.5/1	1.5/1	1.5/1
Operating range	AC	(0.8...1.1)U _N	(0.8...1.1)U _N	(0.8...1.1)U _N
	DC	(0.8...1.1)U _N	(0.8...1.1)U _N	(0.8...1.1)U _N
Holding voltage	AC/DC	0.8 U _N /0.5 U _N	0.8 U _N /0.5 U _N	0.8 U _N /0.5 U _N
Must drop-out voltage	AC/DC	0.2 U _N /0.1 U _N	0.2 U _N /0.1 U _N	0.2 U _N /0.1 U _N
Technical data		55.32	55.33	55.34
Mechanical life AC/DC	cycles	20 · 10 ⁶ /50 · 10 ⁶	20 · 10 ⁶ /50 · 10 ⁶	20 · 10 ⁶ /50 · 10 ⁶
Electrical life at rated load AC1	cycles	200 · 10 ³	200 · 10 ³	150 · 10 ³
Operate/release time	ms	10/5	10/5	11/3
Insulation between coil and contacts (1.2/50 μs)	kV	4	4	4
Dielectric strength between open contacts	V AC	1,000	1,000	1,000
Ambient temperature range	°C	-40...+85	-40...+85	-40...+85
Environmental protection		RT I	RT I	RT I

Approvals (according to type)	
-------------------------------	--

Ordering information

Example: 55 series plug-in relay, 4 CO (4PDT), 12 V DC coil, lockable test button and mechanical indicator.

	5	5	.	3	.	4	.	9	.	0	1	2	.	0	A	0	B	0	C	4	D	0
Series											A: Contact material				D: Special versions							
Type											0 = Standard AgNi				0 = Standard							
1 = PCB											2 = AgCdO				1 = Wash tight (RT III)							
3 = Plug-in											5 = AgNi + Au (5 µm)				for 55.12, 55.13 and 55.14 only							
No. of poles											B: Contact circuit				C: Options							
2 = 2 pole, 10 A											0 = CO (nPDT)				0 = None							
3 = 3 pole, 10 A															1 = Lockable test button							
4 = 4 pole, 7 A															2 = Mechanical indicator							
Coil version															3 = LED (AC)							
8 = AC (50/60 Hz)															4 = Lockable test button+mechanical indicator							
9 = DC															5 = Lockable test button + LED (AC)							
Coil voltage															54 = Lockable test button + LED (AC)							
See coil specifications															+ mechanical indicator							
															6* = Double LED (DC non-polarized)							
															7* = Lockable test button + double LED (DC non-polarized)							
															74* = Lockable test button + double LED (DC non-polarized)							
															+ mechanical indicator							
															8* = LED + diode (DC, polarity positive to pin A1/13)							
															9* = Lockable test button + LED + diode (DC, polarity positive to pin A1/13)							
															94* = Lockable test button + LED + diode (DC, polarity positive to pin A1/13)							
															+ mechanical indicator							
															* Option not available for the 220 V DC version.							

Selecting features and options: only combinations in the same row are possible.
Preferred selections for best availability are shown in **bold**.

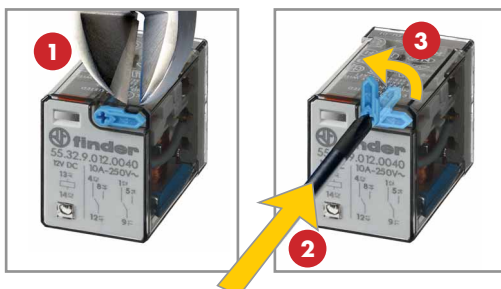
Type	Coil version	A	B	C	D
55.32/34	AC-DC	0 - 2 - 5	0	0	0
	AC	0 - 2 - 5	0	2 - 3 - 4 - 5	0
	AC	0 - 2 - 5	0	54	/
	DC	0 - 2 - 5	0	2 - 4 - 6 - 7 - 8 - 9	0
	DC	0 - 2 - 5	0	74 - 94	/
55.33	AC-DC	0 - 2 - 5	0	0	0
	AC	0 - 2 - 5	0	1 - 3 - 5	0
	DC	0 - 2 - 5	0	1 - 6 - 7 - 8 - 9	0
55.12/13/14	AC-DC	0 - 2 - 5	0	0	0 - 1

Descriptions: options and special versions

C: Option 3, 5, 54
LED (AC)

C: Option 6, 7, 74
Double LED (DC non-polarized)

C: Option 8, 9, 94
LED + diode (DC, polarity positive to pin A1/13)



Lockable test button and mechanical flag indicator (0010, 0040, 0050, 0054, 0070, 0074, 0090, 0094)

The dual-purpose Finder test button can be used in two ways:

Case 1) The plastic pip (located directly above the test button) remains intact. In this case, when the test button is pushed, the contacts operate. When the test button is released the contacts return to their former state.

Case 2) The plastic pip is broken-off (using an appropriate cutting tool). In this case, (in addition to the above function), when the test button is pushed and rotated, the contacts are latched in the operating state, and remain so until the test button is rotated back to its former position. In both cases ensure that the test button actuation is swift and decisive.

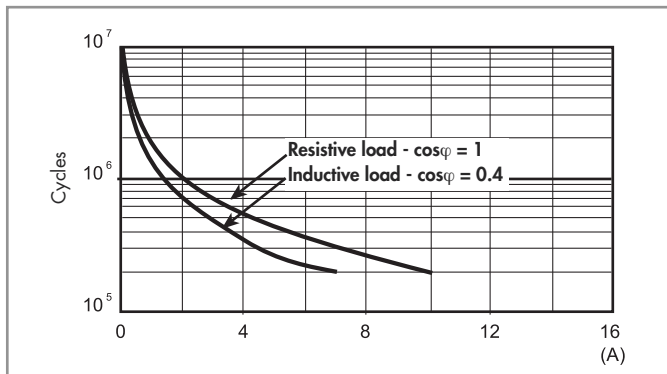


Technical data

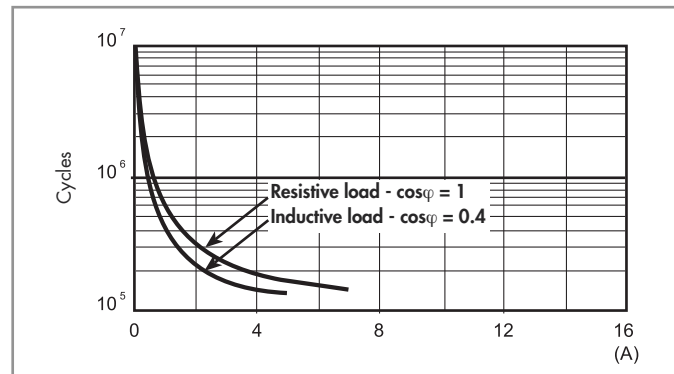
Insulation according to EN 61810-1		2 pole - 3 pole		4 pole	
Nominal voltage of supply system	V AC	230/400		230	
Rated insulation voltage	V AC	400		250	
Pollution degree		2		2	
Insulation between coil and contact set					
Type of Insulation		Basic		Basic	
Overvoltage category		III		III	
Rated impulse voltage	kV (1.2/50 μ s)	4		4	
Dielectric strength	V AC	2,000		2,000	
Insulation between adjacent contacts					
Type of insulation		Basic		Basic	
Overvoltage category		III		II	
Rated impulse voltage	kV (1.2/50 μ s)	4		2.5	
Dielectric strength	V AC	2,000		2,000	
Insulation between open contacts					
Type of disconnection		Micro-disconnection		Micro-disconnection	
Dielectric strength	V AC/kV (1.2/50 μ s)	1,000/1.5		1,000/1.5	
Conducted disturbance immunity					
Burst (5...50)ns, 5 kHz, on A1 - A2		EN 61000-4-4		level 4 (4 kV)	
Surge (1.2/50 μ s) on A1 - A2 (differential mode)		EN 61000-4-5		level 4 (4 kV)	
Other data					
Bounce time: NO/NC	ms	1/3			
Vibration resistance (5...55)Hz: NO/NC	g	15/15			
Shock resistance	g	16			
Power lost to the environment	without contact current	W	1		
	with rated current	W	3 (2 pole)	4 (3 pole)	3 (4 pole)
Recommended distance between relays mounted on PCB	mm	≥ 5			

Contact specification

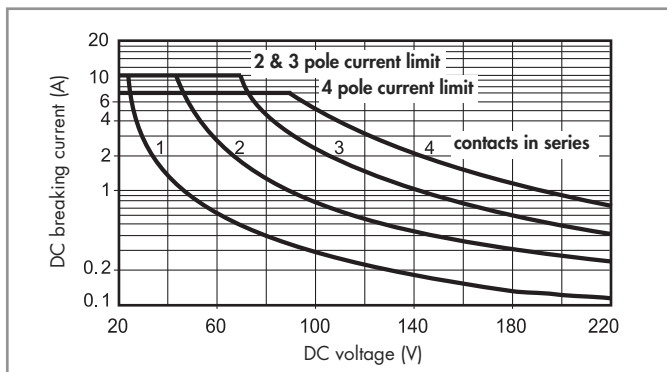
F 55 - Electrical life (AC) v contact current
2 and 3 pole relays



F 55 - Electrical life (AC) v contact current
4 pole relay



H 55 - Maximum DC1 breaking capacity



- When switching a resistive load (DC1) having voltage and current values under the curve, an electrical life of $\geq 100 \cdot 10^3$ can be expected.
- In the case of DC13 loads, the connection of a diode in parallel with the load will permit a similar electrical life as for a DC1 load.
Note: the release time for the load will be increased.

Coil specifications

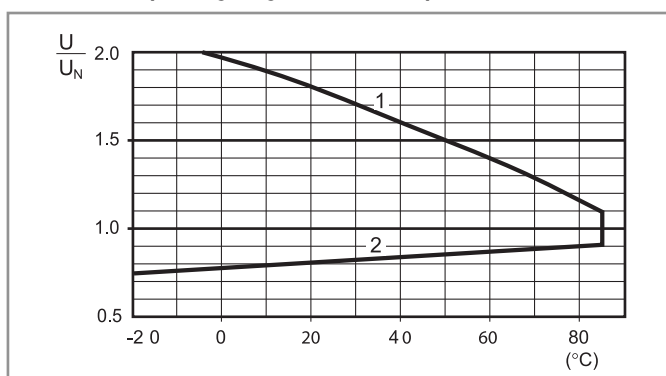
DC coil data

Nominal voltage U_N V	Coil code	Operating range		Resistance	Rated coil consumption I at U_N mA
		U_{min} V	U_{max} V	R Ω	
6	9.006	4.8	6.6	40	150
12	9.012	9.6	13.2	140	86
24	9.024	19.2	26.4	600	40
48	9.048	38.4	52.8	2,400	20
60	9.060	48	66	4,000	15
110	9.110	88	121	12,500	8.8
125	9.125	100	138	17,300	7.2
220	9.220	176	242	54,000	4

AC coil data

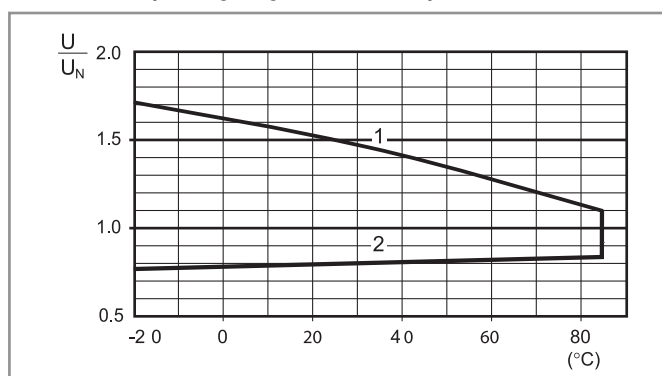
Nominal voltage U_N V	Coil code	Operating range		Resistance	Rated coil consumption I at U_N (50Hz) mA
		U_{min} V	U_{max} V	R Ω	
6	8.006	4.8	6.6	12	200
12	8.012	9.6	13.2	50	97
24	8.024	19.2	26.4	190	53
48	8.048	38.4	52.8	770	25
60	8.060	48	66	1,200	21
110	8.110	88	121	4,000	12.5
120	8.120	96	132	4,700	12
230	8.230	184	253	17,000	6
240	8.240	192	264	19,100	5.3

R 55 - DC coil operating range v ambient temperature



1 - Max. permitted coil voltage.
2 - Min. pick-up voltage with coil at ambient temperature.

R 55 - AC coil operating range v ambient temperature



1 - Max. permitted coil voltage.
2 - Min. pick-up voltage with coil at ambient temperature.

Accessories



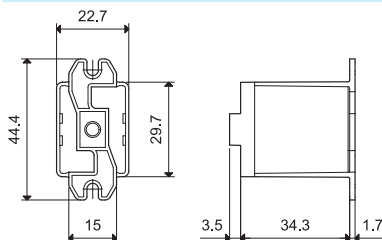
056.25



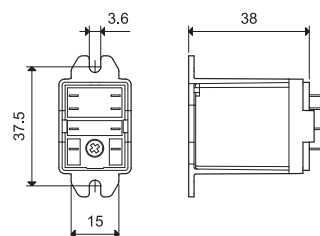
056.25 with relay

Top flange mount adaptor for 55.32, 55.33, 55.34

056.25



056.25



056.25 with relay



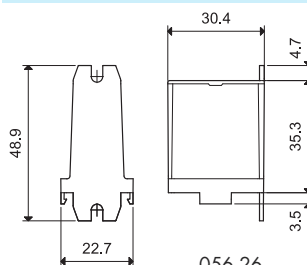
056.26



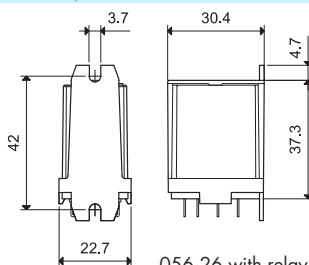
056.26 with relay

Rear flange mount adaptor for 55.32, 55.33, 55.34

056.26



056.26



056.26 with relay



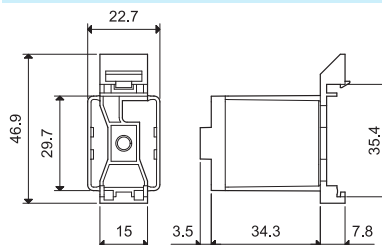
056.27



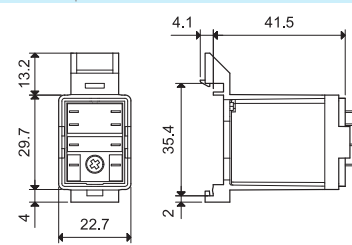
056.27 with relay

Top 35 mm rail (EN 60715) adaptor for 55.32, 55.33, 55.34

056.27



056.27



056.27 with relay

94 Series - Socket overview for 55 series relays



94.04
See page 7



Module	Socket	Relay	Description	Mounting	Accessories
99.02	94.02	55.32	Screw terminal (Box clamp) socket - Top terminals - Contacts - Bottom terminals - Coil	Panel or 35 mm rail (EN 60715) mount	- Coil indication and EMC suppression modules - Jumper link - Timer modules - Plastic retaining and release clip
	94.03	55.33			
	94.04	55.32 55.34			



94.54
See page 8



Module	Socket	Relay	Description	Mounting	Accessories
99.02	94.54	55.32 55.34	Screwless terminal socket - For fast cable connections - Top terminals - Contacts - Bottom terminals - Coil	Panel or 35 mm rail (EN 60715) mount	- Coil indication and EMC suppression modules - Jumper link - Timer modules - Plastic retaining and release clip



94.74
See page 9



Module	Socket	Relay	Description	Mounting	Accessories
99.01	94.72	55.32	Screw terminal (Plate clamp) socket	Panel or 35 mm rail (EN 60715) mount	- Coil indication and EMC suppression modules - Metal retaining clip
	94.73	55.33			
	94.74	55.32 55.34			



94.82
See page 9



Module	Socket	Relay	Description	Mounting	Accessories
99.01	94.82	55.32	Screw terminal (Plate clamp) socket - 23 mm wide for space saving	Panel or 35 mm rail (EN 60715) mount	- Coil indication and EMC suppression modules - Metal retaining clip



94.84.3
See page 10



Module	Socket	Relay	Description	Mounting	Accessories
99.80	94.84.2	55.32 55.34	Screw terminal (Box clamp) socket	Panel or 35 mm rail (EN 60715) mount	- Coil indication and EMC suppression modules - Jumper link - Plastic retaining and release clip
	94.82.3	55.32			
	94.84.3	55.32 55.34			



94.94.3
See page 11



Module	Socket	Relay	Description	Mounting	Accessories
99.80	94.92.3	55.32	Screw terminal (Box clamp) socket - Top terminals - Contacts - Bottom terminals - Coil	Panel or 35 mm rail (EN 60715) mount	- Coil indication and EMC suppression modules - Jumper link - Plastic retaining and release clip
	94.94.3	55.32 55.34			



94.14
See page 12

Module	Socket	Relay	Description	Mounting	Accessories
—	94.12	55.32	PCB sockets	PCB mounting	- Metal retaining clip
—	94.13	55.33			
—	94.14	55.32 55.34			



94.22
See page 12

Module	Socket	Relay	Description	Mounting	Accessories
—	94.22	55.32	Panel mount with solder connections	Panel mount on 1 mm thick panel	- Metal retaining clip
—	94.23	55.33			
—	94.24	55.32 55.34			



94.34
See page 13

Module	Socket	Relay	Description	Mounting	Accessories
—	94.32	55.32	Panel mount with solder connections	M3 screw fixing	- Metal retaining clip
—	94.33	55.33			
—	94.34	55.32 55.34			



94 Series - Sockets and accessories for 55 series relays



94.04

Approvals (according to type):



cUL US

cUL US Certain relay/socket combinations

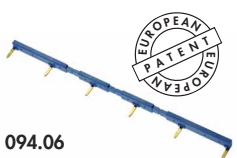
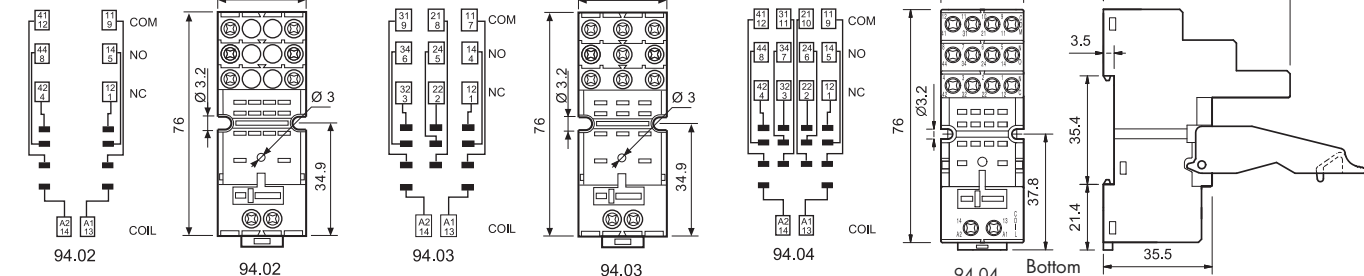


094.91.3



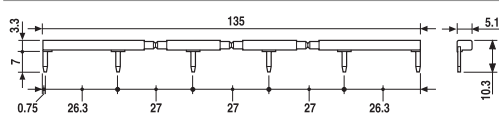
060.72

Screw terminal (Box clamp) socket panel or 35 mm (EN 60715) rail mount	94.02 Blue	94.02.0 Black	94.03 Blue	94.03.0 Black	94.04 Blue	94.04.0 Black
For relay type	55.32		55.33		55.32, 55.34	
Accessories						
Metal retaining clip	094.71					
Plastic retaining and release clip (supplied with socket - packaging code SPA)	094.91.3	094.91.30	094.91.3	094.91.30	094.91.3	094.91.30
6-way jumper link	094.06	094.06.0	094.06	094.06.0	094.06	094.06.0
Identification tag	094.00.4					
Modules (see table below)	99.02					
Timer modules (see table below)	86.30					
Sheet of marker tags for retaining and release clip 094.91.3 plastic, 72 tags, 6x12 mm	060.72					
Technical data						
Rated values	10 A - 250 V					
Dielectric strength	2 kV AC					
Protection category	IP 20					
Ambient temperature	°C -40...+70					
⊕ Screw torque	Nm 0.5					
Wire strip length	mm 8					
Max. wire size for 94.02/03/04 sockets	solid wire			stranded wire		
	mm ² 1x6 / 2x2.5			1x4 / 2x2.5		
	AWG 1x10 / 2x14			1x12 / 2x14		



094.06

6-way jumper link for 94.02, 94.03 and 94.04 sockets	094.06 (blue)	094.06.0 (black)
Rated values	10 A - 250 V	



86.30

86 series timer modules	
(12...24)V AC/DC; Bi-function: AI, DI; (0.05s...100h)	86.30.0.024.0000
(110...125)V AC; Bi-function: AI, DI; (0.05s...100h)	86.30.8.120.0000
(230...240)V AC; Bi-function: AI, DI; (0.05s...100h)	86.30.8.240.0000

Approvals (according to type):



99.02

99.02 coil indication and EMC suppression modules for 94.02, 94.03 and 94.04 sockets		
Diode (+A1, standard polarity)	(6...220)V DC	99.02.3.000.00
LED	(6...24)V DC/AC	99.02.0.024.59
LED	(28...60)V DC/AC	99.02.0.060.59
LED	(110...240)V DC/AC	99.02.0.230.59
LED + Diode (+A1, standard polarity)	(6...24)V DC	99.02.9.024.99
LED + Diode (+A1, standard polarity)	(28...60)V DC	99.02.9.060.99
LED + Diode (+A1, standard polarity)	(110...220)V DC	99.02.9.220.99
LED + Varistor	(6...24)V DC/AC	99.02.0.024.98
LED + Varistor	(28...60)V DC/AC	99.02.0.060.98
LED + Varistor	(110...240)V DC/AC	99.02.0.230.98
RC circuit	(6...24)V DC/AC	99.02.0.024.09
RC circuit	(28...60)V DC/AC	99.02.0.060.09
RC circuit	(110...240)V DC/AC	99.02.0.230.09
Residual current by-pass	(110...240)V AC	99.02.8.230.07

Approvals (according to type):



DC Modules with non-standard polarity (+A2) on request.



94.54

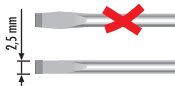
Approvals
(according to type):



094.91.3



060.72



094.56



86.30



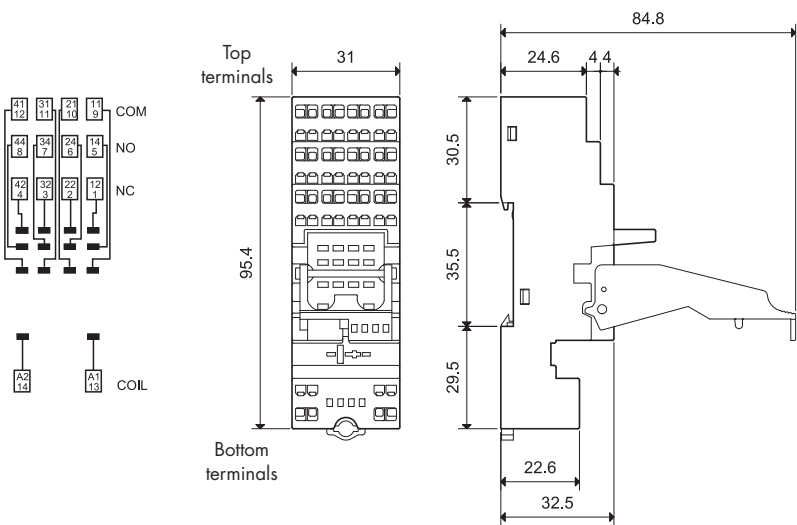
99.02

Approvals
(according to type):



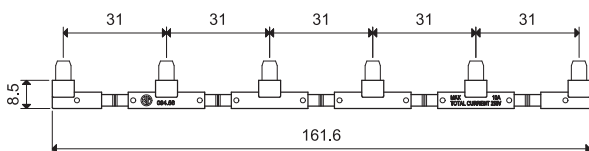
DC Modules with
non-standard polarity
(+A2) on request.

Screwless terminal socket 35 mm rail (EN 60715) mount	94.54 (blue)		
For relay type	55.32, 55.34		
Accessories			
Metal retaining clip	094.71		
Plastic retaining and release clip	094.91.3		
6-way jumper link	094.56		
Modules (see table below)	99.02, 86.30		
Sheet of marker tags, 6x12 mm	060.72		
Technical data			
Rated values	10 A - 250 V		
Dielectric strength	2 kV AC		
Protection category	IP 20		
Ambient temperature	°C	-25...+70	
Wire strip length	mm	10	
Max. wire size for 94.54 socket	solid wire	stranded wire	
	mm ²	2x(0.2...1.5)	2x(0.2...1.5)
	AWG	2x(24...14)	2x(24...14)



Sockets + jumper link

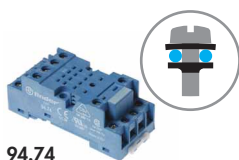
6-way jumper link	094.56 (blue)
Rated values	10 A - 250 V



86 series timer modules		
(12...24)V AC/DC; Bi-function: AI, DI; (0.05s...100h)	86.30.0.024.0000	
(110...125)V AC; Bi-function: AI, DI; (0.05s...100h)	86.30.8.120.0000	
(230...240)V AC; Bi-function: AI, DI; (0.05s...100h)	86.30.8.240.0000	

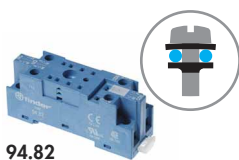
Approvals
(according to type):

99.02 coil indication and EMC suppression modules for 94.54 sockets		
Diode (+A1, standard polarity)	(6...220)V DC	99.02.3.000.00
LED	(6...24)V DC/AC	99.02.0.024.59
LED	(28...60)V DC/AC	99.02.0.060.59
LED	(110...240)V DC/AC	99.02.0.230.59
LED + Diode (+A1, standard polarity)	(6...24)V DC	99.02.9.024.99
LED + Diode (+A1, standard polarity)	(28...60)V DC	99.02.9.060.99
LED + Diode (+A1, standard polarity)	(110...220)V DC	99.02.9.220.99
LED + Varistor	(6...24)V DC/AC	99.02.0.024.98
LED + Varistor	(28...60)V DC/AC	99.02.0.060.98
LED + Varistor	(110...240)V DC/AC	99.02.0.230.98
RC circuit	(6...24)V DC/AC	99.02.0.024.09
RC circuit	(28...60)V DC/AC	99.02.0.060.09
RC circuit	(110...240)V DC/AC	99.02.0.230.09
Residual current by-pass	(110...240)V AC	99.02.8.230.07



94.74

Approvals
(according to type):

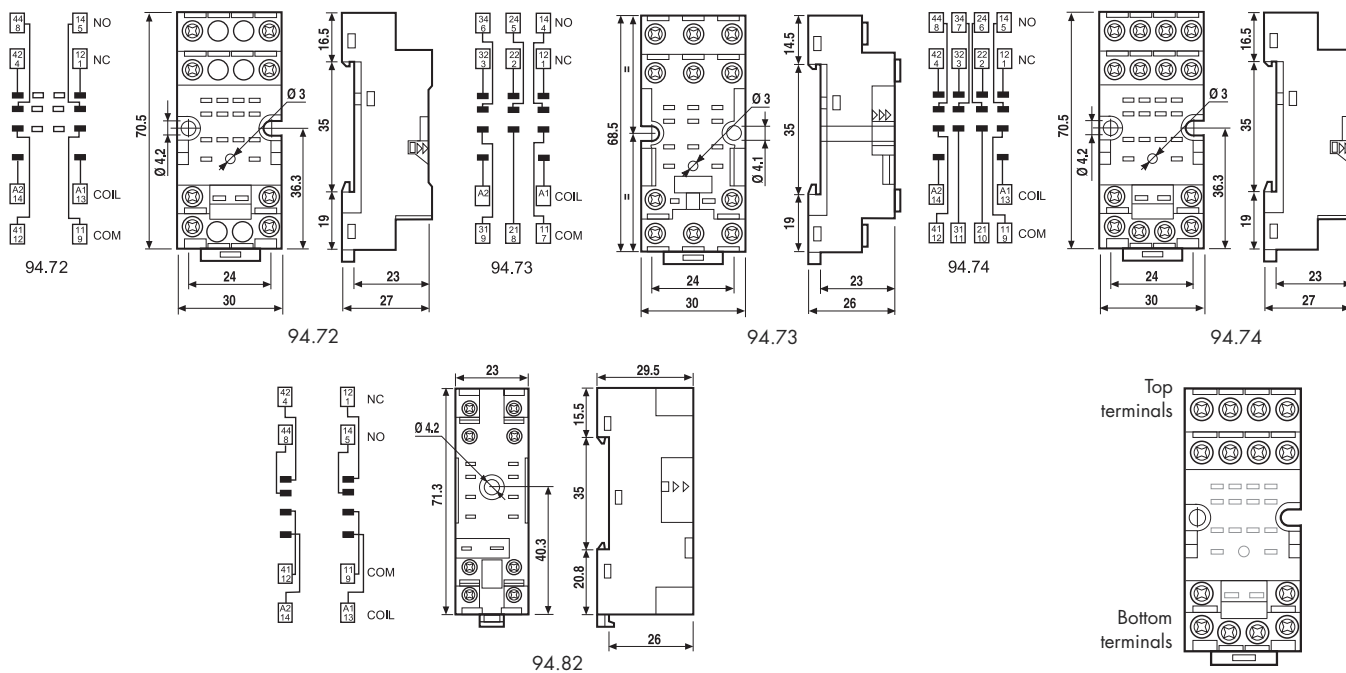


94.82

Approvals
(according to type):



Screw terminal (Plate clamp) socket panel or 35 mm (EN 60715) rail mount	94.72	94.72.0	94.73	94.73.0	94.74	94.74.0
	Blue	Black	Blue	Black	Blue	Black
For relay type	55.32		55.33		55.32, 55.34	
Accessories						
Metal retaining clip (supplied with socket - packaging code SMA)					094.71	
Modules (see table below)					99.01	
Screw terminal (Plate clamp) socket: panel or 35 mm rail mount	94.82 (blue)				94.82.0 (black)	
For relay type	55.32				55.32	
Accessories						
Metal retaining clip (supplied with socket - packaging code SMA)					094.71	
Modules (see table below)					99.01	
Technical data						
Rated values	10 A - 250 V					
Dielectric strength	2 kV AC					
Protection category	IP 20					
Ambient temperature	°C -40...+70					
⊕ Screw torque	Nm 0.5					
Wire strip length	mm 8 (94.72/73/74)				9 (94.82)	
Max. wire size for 94.72/73/74 and 94.82 sockets	solid wire				stranded wire	
	mm ² 1x2.5 / 2x1.5				1x2.5 / 2x1.5	
	AWG 1x14 / 2x16				1x14 / 2x16	



99.01

Approvals
(according to type):



99.01 coil indication and EMC suppression modules for 94.72, 94.73, 94.74 and 94.82 sockets		Blue*
Diode (+A1, standard polarity)	(6...220)V DC	99.01.3.000.00
Diode (+A2, non standard polarity)	(6...220)V DC	99.01.2.000.00
LED	(6...24)V DC/AC	99.01.0.024.59
LED	(28...60)V DC/AC	99.01.0.060.59
LED	(110...240)V DC/AC	99.01.0.230.59
LED + Diode (+A1, standard polarity)	(6...24)V DC	99.01.9.024.99
LED + Diode (+A1, standard polarity)	(28...60)V DC	99.01.9.060.99
LED + Diode (+A1, standard polarity)	(110...220)V DC	99.01.9.220.99
LED + Diode (+A2, non standard polarity)	(6...24)V DC	99.01.9.024.79
LED + Diode (+A2, non standard polarity)	(28...60)V DC	99.01.9.060.79
LED + Diode (+A2, non standard polarity)	(110...220)V DC	99.01.9.220.79
LED + Varistor	(6...24)V DC/AC	99.01.0.024.98
LED + Varistor	(28...60)V DC/AC	99.01.0.060.98
LED + Varistor	(110...240)V DC/AC	99.01.0.230.98
RC circuit	(6...24)V DC/AC	99.01.0.024.09
RC circuit	(28...60)V DC/AC	99.01.0.060.09
RC circuit	(110...240)V DC/AC	99.01.0.230.09
Residual current by-pass	(110...240)V AC	99.01.8.230.07

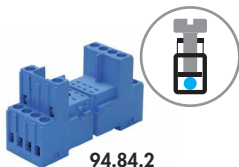
* Modules in Black housing are available on request.

Green LED is standard. Red LED available on request.



94.84.3

Approvals (according to type):



94.84.2

Approvals (according to type):

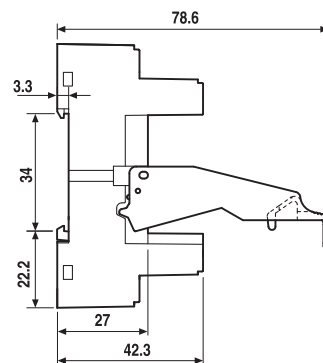
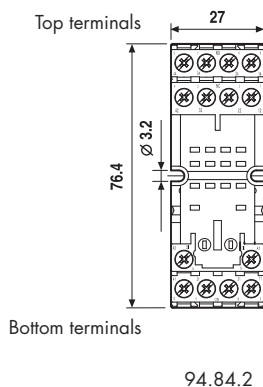
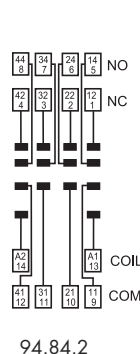
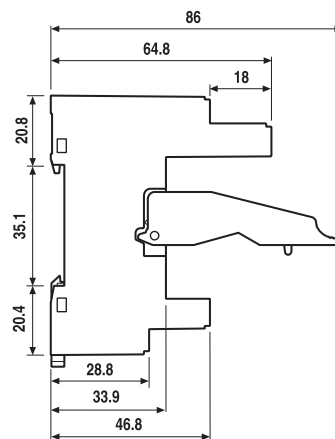
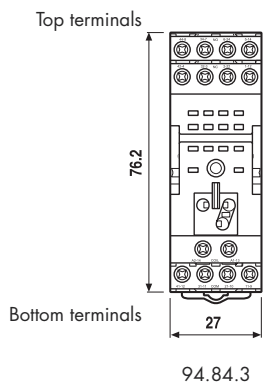
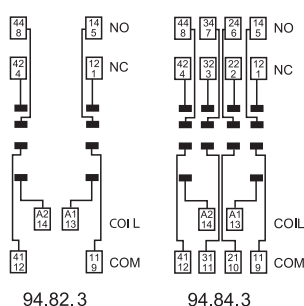


94.91.3



060.72

Screw terminal (Box clamp) socket panel or 35 mm (EN 60715) rail mount For relay type	94.82.3 Blue	94.82.30 Black	94.84.3 Blue	94.84.30 Black
	55.32		55.32, 55.34	
Accessories				
Metal retaining clip (supplied with socket - packaging code SMA)	094.71			
Plastic retaining and release clip	094.91.3	094.91.30	094.91.3	094.91.30
6-way jumper link	094.06	094.06.0	094.06	094.06.0
Identification tag	094.80.3			
Modules (see table next page)	99.80			
Sheet of marker tags for retaining and release clip 094.91.3 plastic, 72 tags, 6x12 mm	060.72			
Screw terminal (Box clamp) socket panel or 35 mm (EN 60715) rail mount For relay type	94.84.2 Blue		94.84.20 Black	
	55.32, 55.34			
Accessories				
Metal retaining clip (supplied with socket - packaging code SMA)	094.71			
Plastic retaining and release clip	094.91.3		094.91.30	
6-way jumper link	094.06		094.06.0	
Identification tag	094.80.3			
Modules (see table next page)	99.80			
Sheet of marker tags for retaining and release clip 094.91.3 plastic, 72 tags, 6x12 mm	060.72			
Technical data				
Rated values	10 A - 250 V			
Dielectric strength	2 kV AC			
Protection category	IP 20			
Ambient temperature	°C	-40...+70		
⊕ Screw torque	Nm	0.5		
Wire strip length	mm	7		
Max. wire size for 94.82.3, 94.84.3 and 94.84.2 sockets		solid wire		stranded wire
	mm ²	1x6 / 2x2.5		1x4 / 2x2.5
	AWG	1x10 / 2x14		1x12 / 2x14





94.94.3

Approvals
(according to type):

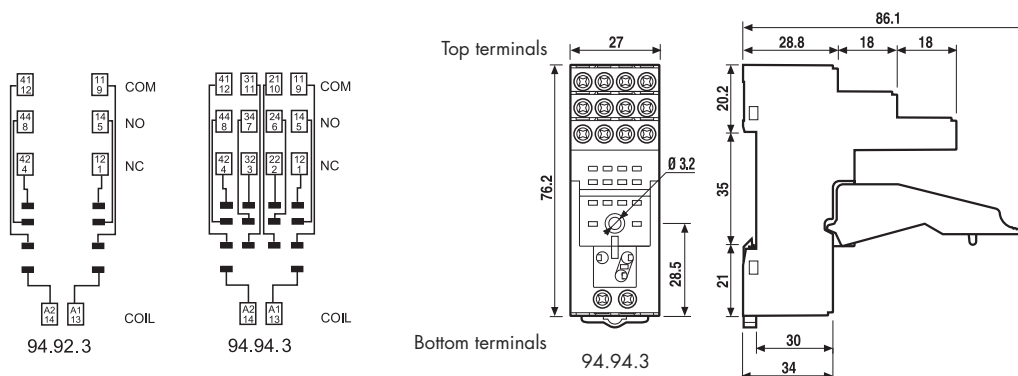


094.91.3



060.72

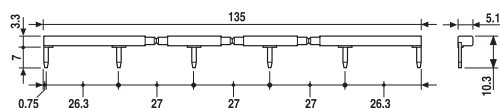
Screw terminal (Box clamp) socket panel or 35 mm rail mount	94.92.3 (blue)	94.92.30 (black)	94.94.3 (blue)	94.94.30 (black)
For relay type	55.32		55.32, 55.34	
Accessories				
Metal retaining clip	094.71			
Plastic retaining and release clip	094.91.3	094.91.30	094.91.3	094.91.30
6-way jumper link	094.06	094.06.0	094.06	094.06.0
Identification tag	094.80.3			
Modules (see table below page)	99.80			
Sheet of marker tags for retaining and release clip 094.91.3 plastic, 72 tags, 6x12 mm	060.72			
Technical data				
Rated values	10 A - 250 V			
Dielectric strength	2 kV AC			
Protection category	IP 20			
Ambient temperature	°C	-25...+70		
⊕ Screw torque	Nm	0.5		
Wire strip length	mm	8		
Max. wire size for 94.92.3 and 94.94.3 sockets		solid wire		stranded wire
	mm ²	1x6 / 2x2.5		1x4 / 2x2.5
	AWG	1x10 / 2x14		1x12 / 2x14



094.06



6-way jumper link for 94.84.2, 94.82.3, 94.84.3, 94.92.3 and 94.94.3 sockets	094.06 (blue)	094.06.0 (black)
Rated values	10 A - 250 V	



99.80

Approvals
(according to type):



* Modules in Black housing are available on request.

Green LED is standard.
Red LED available on request.

		Blue*
Diode (+A1, standard polarity)	(6...220)V DC	99.80.3.000.00
LED	(6...24)V DC/AC	99.80.0.024.59
LED	(28...60)V DC/AC	99.80.0.060.59
LED	(110...240)V DC/AC	99.80.0.230.59
LED + Diode (+A1, standard polarity)	(6...24)V DC	99.80.9.024.99
LED + Diode (+A1, standard polarity)	(28...60)V DC	99.80.9.060.99
LED + Diode (+A1, standard polarity)	(110...220)V DC	99.80.9.220.99
LED + Varistor	(6...24)V DC/AC	99.80.0.024.98
LED + Varistor	(28...60)V DC/AC	99.80.0.060.98
LED + Varistor	(110...240)V DC/AC	99.80.0.230.98
RC circuit	(6...24)V DC/AC	99.80.0.024.09
RC circuit	(28...60)V DC/AC	99.80.0.060.09
RC circuit	(110...240)V DC/AC	99.80.0.230.09
Residual current by-pass	(110...240)V AC	99.80.8.230.07

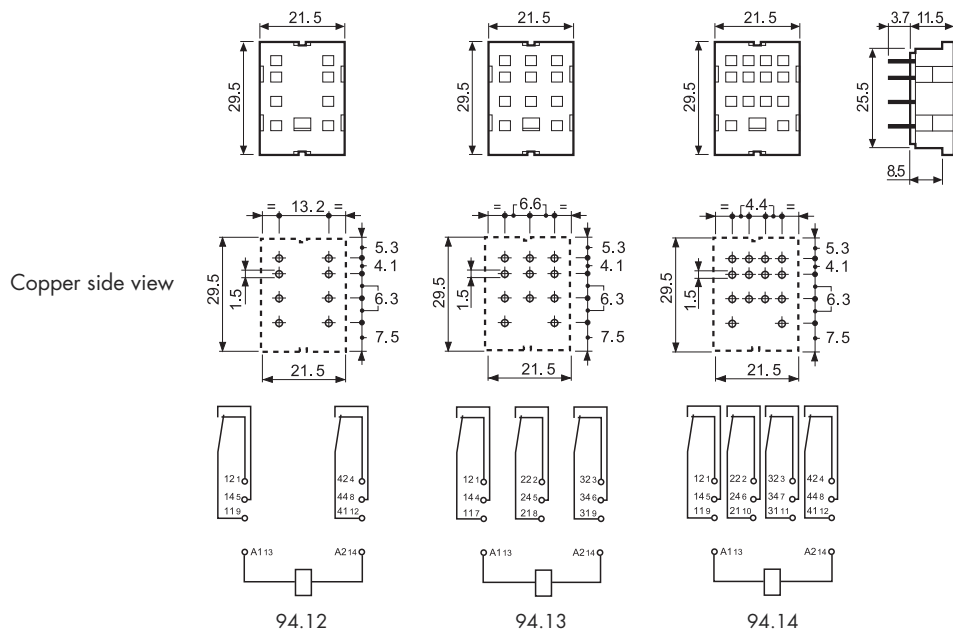
94 Series - Sockets and accessories for 55 series relays



94.14
Approvals
(according to type):



PCB socket	94.12 Blue	94.12.0 Black	94.13 Blue	94.13.0 Black	94.14 Blue	94.14.0 Black
For relay type	55.32		55.33		55.32, 55.34	
Accessories						
Metal retaining clip (supplied with socket - packaging code SMA)	094.51					
Technical data						
Rated values	10 A - 250 V					
Dielectric strength	2 kV AC					
Ambient temperature	°C -40...+70					



94.22
Approvals
(according to type):



Panel mount solder socket 1 mm thick panel	94.22 Blue	94.22.0 Black	94.23 Blue	94.23.0 Black	94.24 Blue	94.24.0 Black
For relay type	55.32		55.33		55.32, 55.34	
Accessories						
Metal retaining clip (supplied with socket - packaging code SMA)	094.51					
Technical data						
Rated values	10 A - 250 V					
Dielectric strength	2 kV AC					
Ambient temperature	°C -40...+70					





94 Series - Sockets and accessories for 55 series relays

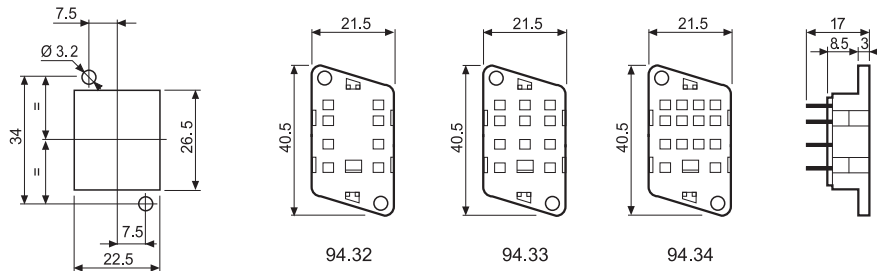


94.34

Approvals
(according to type):



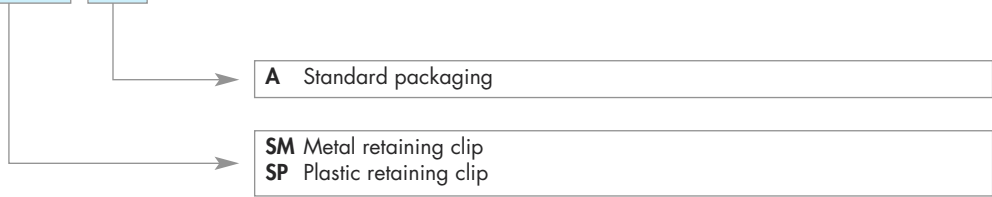
Panel mount socket M3 screw fixing - solder connections	94.32 Blue	94.32.0 Black	94.33 Blue	94.33.0 Black	94.34 Blue	94.34.0 Black
For relay type	55.32		55.33		55.32, 55.34	
Accessories						
Metal retaining clip (supplied with socket - packaging code SMA)	094.51					
Technical data						
Rated values	10 A - 250 V					
Dielectric strength	2 kV AC					
Ambient temperature	°C -40...+70					



Packaging codes

How to code and identify retaining clip and packaging options for sockets.

Example:



Below is a list of articles with direct links to our shop Electric Automation Network where you can see:

- Quote per purchase volume in real time.
- Online documentation and datasheets of all products.
- Estimated delivery time enquiry in real time.
- Logistics systems for the shipment of materials almost anywhere in the world.
- Purchasing management, order record and tracking of shipments.

To access the product, [click on the green button.](#)

Product	Code	Reference	Product link
PCB mount; AgNi; 2CO 10A	551280060000	55.12.8.006.0000	Buy on EAN
AgCdO contacts	551280062000	55.12.8.006.2000	Buy on EAN
AgNi+Au contacts	551280065000	55.12.8.006.5000	Buy on EAN
PCB mount; AgNi; 2CO 10A	551280120000	55.12.8.012.0000	Buy on EAN
PCB mount; AgNi; 2CO 10A	551280120000PAS	55.12.8.012.0000PAS	Buy on EAN
AgCdO contacts	551280122000	55.12.8.012.2000	Buy on EAN
AgNi+Au contacts	551280125000	55.12.8.012.5000	Buy on EAN
PCB mount; AgNi; 2CO 10A	551280240000	55.12.8.024.0000	Buy on EAN
PCB mount; AgNi; 2CO 10A	551280240000PAS	55.12.8.024.0000PAS	Buy on EAN
Wash-proof (55.12/55.13/55.14 only)	551280240001	55.12.8.024.0001	Buy on EAN
AgCdO contacts	551280242000	55.12.8.024.2000	Buy on EAN
AgNi+Au contacts	551280245000	55.12.8.024.5000	Buy on EAN
PCB mount; AgNi; 2CO 10A	551280480000	55.12.8.048.0000	Buy on EAN
AgCdO contacts	551280482000	55.12.8.048.2000	Buy on EAN
AgNi+Au contacts	551280485000	55.12.8.048.5000	Buy on EAN
PCB mount; AgNi; 2CO 10A	551280600000	55.12.8.060.0000	Buy on EAN

AgNi+Au contacts	551280605000	55.12.8.060.5000	Buy on EAN
PCB mount; AgNi; 2CO 10A	551281100000	55.12.8.110.0000	Buy on EAN
PCB mount; AgNi; 2CO 10A	551281100000PAS	55.12.8.110.0000PAS	Buy on EAN
AgCdO contacts	551281102000	55.12.8.110.2000	Buy on EAN
AgNi+Au contacts	551281105000	55.12.8.110.5000	Buy on EAN
PCB mount; AgNi; 2CO 10A	551281150000	55.12.8.115.0000	Buy on EAN
PCB mount; AgNi; 2CO 10A	551281200000	55.12.8.120.0000	Buy on EAN
AgCdO contacts	551281202000	55.12.8.120.2000	Buy on EAN
PCB mount; AgNi; 2CO 10A	551281250000	55.12.8.125.0000	Buy on EAN
AgNi+Au contacts	551281255000	55.12.8.125.5000	Buy on EAN
PCB mount; AgNi; 2CO 10A	551282300000	55.12.8.230.0000	Buy on EAN
PCB mount; AgNi; 2CO 10A	551282300000PAS	55.12.8.230.0000PAS	Buy on EAN
AgCdO contacts	551282302000	55.12.8.230.2000	Buy on EAN
AgNi+Au contacts	551282305000	55.12.8.230.5000	Buy on EAN
PCB mount; AgNi; 2CO 10A	551282400000	55.12.8.240.0000	Buy on EAN
AgNi+Au contacts	551282405000	55.12.8.240.5000	Buy on EAN
PCB mount; AgNi; 2CO 10A	551290060000	55.12.9.006.0000	Buy on EAN
PCB mount; AgNi; 2CO 10A	551290060000PAS	55.12.9.006.0000PAS	Buy on EAN
AgCdO contacts	551290062000	55.12.9.006.2000	Buy on EAN
AgNi+Au contacts	551290065000	55.12.9.006.5000	Buy on EAN
PCB mount; AgNi; 2CO 10A	551290120000	55.12.9.012.0000	Buy on EAN
PCB mount; AgNi; 2CO 10A	551290120000PAS	55.12.9.012.0000PAS	Buy on EAN
Wash-proof (55.12/55.13/55.14 only)	551290120001	55.12.9.012.0001	Buy on EAN
AgCdO contacts	551290122000	55.12.9.012.2000	Buy on EAN
AgNi+Au contacts	551290125000	55.12.9.012.5000	Buy on EAN
PCB mount; AgNi; 2CO 10A	551290240000	55.12.9.024.0000	Buy on EAN

PCB mount; AgNi; 2CO 10A	551290240000PAS	55.12.9.024.0000PAS	Buy on EAN
Wash-proof (55.12/55.13/55.14 only)	551290240001	55.12.9.024.0001	Buy on EAN
AgCdO contacts	551290242000	55.12.9.024.2000	Buy on EAN
AgNi+Au contacts	551290245000	55.12.9.024.5000	Buy on EAN
PCB mount; AgNi; 2CO 10A	551290480000	55.12.9.048.0000	Buy on EAN
PCB mount; AgNi; 2CO 10A	551290480000PAS	55.12.9.048.0000PAS	Buy on EAN
AgCdO contacts	551290482000	55.12.9.048.2000	Buy on EAN
AgNi+Au contacts	551290485000	55.12.9.048.5000	Buy on EAN
PCB mount; AgNi; 2CO 10A	551290600000	55.12.9.060.0000	Buy on EAN
AgNi+Au contacts	551290605000	55.12.9.060.5000	Buy on EAN
PCB mount; AgNi; 2CO 10A	551290800000	55.12.9.080.0000	Buy on EAN
125,140,145VDC coil (add to 1st column price)	551291100000	55.12.9.110.0000	Buy on EAN
125,140,145VDC coil (add to 1st column price)	551291102000	55.12.9.110.2000	Buy on EAN
125,140,145VDC coil (add to 1st column price)	551291250000	55.12.9.125.0000	Buy on EAN
125,140,145VDC coil (add to 1st column price)	551291400000	55.12.9.140.0000	Buy on EAN
220VDC coil (add to 1st column price)	551292200000	55.12.9.220.0000	Buy on EAN
PCB mount; AgNi; 3CO 10A	551380060000	55.13.8.006.0000	Buy on EAN
AgNi+Au contacts	551380065000	55.13.8.006.5000	Buy on EAN
PCB mount; AgNi; 3CO 10A	551380120000	55.13.8.012.0000	Buy on EAN
AgNi+Au contacts	551380125000	55.13.8.012.5000	Buy on EAN
PCB mount; AgNi; 3CO 10A	551380240000	55.13.8.024.0000	Buy on EAN
PCB mount; AgNi; 3CO 10A	551380240000PAS	55.13.8.024.0000PAS	Buy on EAN
AgCdO contacts	551380242000	55.13.8.024.2000	Buy on EAN
AgNi+Au contacts	551380245000	55.13.8.024.5000	Buy on EAN
PCB mount; AgNi; 3CO 10A	551380480000	55.13.8.048.0000	Buy on EAN

AgNi+Au contacts	551380485000	55.13.8.048.5000	Buy on EAN
PCB mount; AgNi; 3CO 10A	551380600000	55.13.8.060.0000	Buy on EAN
AgNi+Au contacts	551380605000	55.13.8.060.5000	Buy on EAN
PCB mount; AgNi; 3CO 10A	551381100000	55.13.8.110.0000	Buy on EAN
PCB mount; AgNi; 3CO 10A	551381100000PAS	55.13.8.110.0000PAS	Buy on EAN
AgCdO contacts	551381102000	55.13.8.110.2000	Buy on EAN
AgNi+Au contacts	551381105000	55.13.8.110.5000	Buy on EAN
PCB mount; AgNi; 3CO 10A	551381150000	55.13.8.115.0000	Buy on EAN
PCB mount; AgNi; 3CO 10A	551381200000	55.13.8.120.0000	Buy on EAN
AgCdO contacts	551381202000	55.13.8.120.2000	Buy on EAN
PCB mount; AgNi; 3CO 10A	551381250000	55.13.8.125.0000	Buy on EAN
AgNi+Au contacts	551381255000	55.13.8.125.5000	Buy on EAN
PCB mount; AgNi; 3CO 10A	551382300000	55.13.8.230.0000	Buy on EAN
PCB mount; AgNi; 3CO 10A	551382300000PAS	55.13.8.230.0000PAS	Buy on EAN
AgCdO contacts	551382302000	55.13.8.230.2000	Buy on EAN
AgNi+Au contacts	551382305000	55.13.8.230.5000	Buy on EAN
PCB mount; AgNi; 3CO 10A	551382400000	55.13.8.240.0000	Buy on EAN
AgNi+Au contacts	551382405000	55.13.8.240.5000	Buy on EAN
PCB mount; AgNi; 3CO 10A	551390060000	55.13.9.006.0000	Buy on EAN
AgNi+Au contacts	551390065000	55.13.9.006.5000	Buy on EAN
PCB mount; AgNi; 3CO 10A	551390120000	55.13.9.012.0000	Buy on EAN
PCB mount; AgNi; 3CO 10A	551390120000PAS	55.13.9.012.0000PAS	Buy on EAN
AgCdO contacts	551390122000	55.13.9.012.2000	Buy on EAN
AgNi+Au contacts	551390125000	55.13.9.012.5000	Buy on EAN
PCB mount; AgNi; 3CO 10A	551390240000	55.13.9.024.0000	Buy on EAN
PCB mount; AgNi; 3CO 10A	551390240000PAS	55.13.9.024.0000PAS	Buy on EAN

Wash-proof (55.12/55.13/55.14 only)	551390240001	55.13.9.024.0001	Buy on EAN
AgCdO contacts	551390242000	55.13.9.024.2000	Buy on EAN
AgNi+Au contacts	551390245000	55.13.9.024.5000	Buy on EAN
PCB mount; AgNi; 3CO 10A	551390360000	55.13.9.036.0000	Buy on EAN
PCB mount; AgNi; 3CO 10A	551390480000	55.13.9.048.0000	Buy on EAN
PCB mount; AgNi; 3CO 10A	551390480000PAS	55.13.9.048.0000PAS	Buy on EAN
AgNi+Au contacts	551390485000	55.13.9.048.5000	Buy on EAN
PCB mount; AgNi; 3CO 10A	551390600000	55.13.9.060.0000	Buy on EAN
AgNi+Au contacts	551390605000	55.13.9.060.5000	Buy on EAN
PCB mount; AgNi; 3CO 10A	551390800000	55.13.9.080.0000	Buy on EAN
125,140,145VDC coil (add to 1st column price)	551391100000	55.13.9.110.0000	Buy on EAN
125,140,145VDC coil (add to 1st column price)	551391105000	55.13.9.110.5000	Buy on EAN
125,140,145VDC coil (add to 1st column price)	551391250000	55.13.9.125.0000	Buy on EAN
125,140,145VDC coil (add to 1st column price)	551391252000	55.13.9.125.2000	Buy on EAN
125,140,145VDC coil (add to 1st column price)	551391255000	55.13.9.125.5000	Buy on EAN
125,140,145VDC coil (add to 1st column price)	551391450000	55.13.9.145.0000	Buy on EAN
220VDC coil (add to 1st column price)	551392200000	55.13.9.220.0000	Buy on EAN
PCB mount; AgNi; 4CO 7A	551480060000	55.14.8.006.0000	Buy on EAN
PCB mount; AgNi; 4CO 7A	551480120000	55.14.8.012.0000	Buy on EAN
PCB mount; AgNi; 4CO 7A	551480120000PAS	55.14.8.012.0000PAS	Buy on EAN
AgNi+Au contacts	551480125000	55.14.8.012.5000	Buy on EAN
PCB mount; AgNi; 4CO 7A	551480240000	55.14.8.024.0000	Buy on EAN
PCB mount; AgNi; 4CO 7A	551480240000PAS	55.14.8.024.0000PAS	Buy on EAN
Wash-proof (55.12/55.13/55.14 only)	551480240001	55.14.8.024.0001	Buy on EAN
AgNi+Au contacts	551480245000	55.14.8.024.5000	Buy on EAN

PCB mount; AgNi; 4CO 7A	551480480000	55.14.8.048.0000	Buy on EAN
PCB mount; AgNi; 4CO 7A	551480480000PAS	55.14.8.048.0000PAS	Buy on EAN
AgNi+Au contacts	551480485000	55.14.8.048.5000	Buy on EAN
PCB mount; AgNi; 4CO 7A	551480600000	55.14.8.060.0000	Buy on EAN
AgCdO contacts	551480602000	55.14.8.060.2000	Buy on EAN
AgNi+Au contacts	551480605000	55.14.8.060.5000	Buy on EAN
PCB mount; AgNi; 4CO 7A	551481100000	55.14.8.110.0000	Buy on EAN
PCB mount; AgNi; 4CO 7A	551481100000PAS	55.14.8.110.0000PAS	Buy on EAN
AgNi+Au contacts	551481105000	55.14.8.110.5000	Buy on EAN
PCB mount; AgNi; 4CO 7A	551481200000	55.14.8.120.0000	Buy on EAN
PCB mount; AgNi; 4CO 7A	551481250000	55.14.8.125.0000	Buy on EAN
AgNi+Au contacts	551481255000	55.14.8.125.5000	Buy on EAN
PCB mount; AgNi; 4CO 7A	551482300000	55.14.8.230.0000	Buy on EAN
PCB mount; AgNi; 4CO 7A	551482300000PAS	55.14.8.230.0000PAS	Buy on EAN
Wash-proof (55.12/55.13/55.14 only)	551482300001	55.14.8.230.0001	Buy on EAN
AgCdO contacts	551482302000	55.14.8.230.2000	Buy on EAN
AgNi+Au contacts	551482305000	55.14.8.230.5000	Buy on EAN
PCB mount; AgNi; 4CO 7A	551482400000	55.14.8.240.0000	Buy on EAN
PCB mount; AgNi; 4CO 7A	551490060000	55.14.9.006.0000	Buy on EAN
PCB mount; AgNi; 4CO 7A	551490060000PAS	55.14.9.006.0000PAS	Buy on EAN
AgCdO contacts	551490062000	55.14.9.006.2000	Buy on EAN
PCB mount; AgNi; 4CO 7A	551490120000	55.14.9.012.0000	Buy on EAN
PCB mount; AgNi; 4CO 7A	551490120000PAS	55.14.9.012.0000PAS	Buy on EAN
AgCdO contacts	551490122000	55.14.9.012.2000	Buy on EAN
AgNi+Au contacts	551490125000	55.14.9.012.5000	Buy on EAN
PCB mount; AgNi; 4CO 7A	551490240000	55.14.9.024.0000	Buy on EAN

PCB mount; AgNi; 4CO 7A	551490240000PAS	55.14.9.024.0000PAS	Buy on EAN
AgCdO contacts	551490242000	55.14.9.024.2000	Buy on EAN
AgNi+Au contacts	551490245000	55.14.9.024.5000	Buy on EAN
AgNi+Au contacts	551490365000	55.14.9.036.5000	Buy on EAN
PCB mount; AgNi; 4CO 7A	551490480000	55.14.9.048.0000	Buy on EAN
PCB mount; AgNi; 4CO 7A	551490480000PAS	55.14.9.048.0000PAS	Buy on EAN
AgNi+Au contacts	551490485000	55.14.9.048.5000	Buy on EAN
PCB mount; AgNi; 4CO 7A	551490600000	55.14.9.060.0000	Buy on EAN
AgNi+Au contacts	551490605000	55.14.9.060.5000	Buy on EAN
125,140,145VDC coil (add to 1st column price)	551491100000	55.14.9.110.0000	Buy on EAN
125,140,145VDC coil (add to 1st column price)	551491105000	55.14.9.110.5000	Buy on EAN
125,140,145VDC coil (add to 1st column price)	551491250000	55.14.9.125.0000	Buy on EAN
220VDC coil (add to 1st column price)	551492200000	55.14.9.220.0000	Buy on EAN
General purpose relay	553280060000	55.32.8.006.0000	Buy on EAN
Plug-in; AgNi; 2CO 10A; lockable test button+flag indicator	553280060040	55.32.8.006.0040	Buy on EAN
Lockable test button + LED (55.32/55.33/55.34 coil voltages up to 240V AC only)	553280060050	55.32.8.006.0050	Buy on EAN
Lockable test button+flag indicator +LED(55.32/55.34 coil voltages up to 240V AC only)	553280060054	55.32.8.006.0054	Buy on EAN
AgNi+Au contacts	553280065000	55.32.8.006.5000	Buy on EAN
General purpose relay	553280120000	55.32.8.012.0000	Buy on EAN
Flag indicator (55.32/55.34 only)	553280120020	55.32.8.012.0020	Buy on EAN
LED (55.32/55.33/55.34 coil voltages up to 240V AC only)	553280120030	55.32.8.012.0030	Buy on EAN
Plug-in; AgNi; 2CO 10A; lockable test button+flag indicator	553280120040	55.32.8.012.0040	Buy on EAN
Plug-in; AgNi; 2CO 10A; lockable test button+flag indicator	553280120040PAS	55.32.8.012.0040PAS	Buy on EAN

Lockable test button + LED (55.32/55.33/55.34 coil voltages up to 240V AC only)	553280120050	55.32.8.012.0050	Buy on EAN
Lockable test button+flag indicator +LED(55.32/55.34 coil voltages up to 240V AC only)	553280120054	55.32.8.012.0054	Buy on EAN
Lockable test button+flag indicator +LED(55.32/55.34 coil voltages up to 240V AC only)	553280120054PAS	55.32.8.012.0054PAS	Buy on EAN
AgCdO contacts	553280122000	55.32.8.012.2000	Buy on EAN
AgCdO contacts	553280122040	55.32.8.012.2040	Buy on EAN
AgNi+Au contacts	553280125000	55.32.8.012.5000	Buy on EAN
AgNi+Au contacts	553280125040	55.32.8.012.5040	Buy on EAN
General purpose relay	553280240000	55.32.8.024.0000	Buy on EAN
Flag indicator (55.32/55.34 only)	553280240020	55.32.8.024.0020	Buy on EAN
LED (55.32/55.33/55.34 coil voltages up to 240V AC only)	553280240030	55.32.8.024.0030	Buy on EAN
Plug-in; AgNi; 2CO 10A; lockable test button+flag indicator	553280240040	55.32.8.024.0040	Buy on EAN
Plug-in; AgNi; 2CO 10A; lockable test button+flag indicator	553280240040PAS	55.32.8.024.0040PAS	Buy on EAN
Lockable test button + LED (55.32/55.33/55.34 coil voltages up to 240V AC only)	553280240050	55.32.8.024.0050	Buy on EAN
Lockable test button+flag indicator +LED(55.32/55.34 coil voltages up to 240V AC only)	553280240054	55.32.8.024.0054	Buy on EAN
Lockable test button+flag indicator +LED(55.32/55.34 coil voltages up to 240V AC only)	553280240054PAS	55.32.8.024.0054PAS	Buy on EAN
AgCdO contacts	553280242000	55.32.8.024.2000	Buy on EAN
AgCdO contacts	553280242030	55.32.8.024.2030	Buy on EAN
AgCdO contacts	553280242040	55.32.8.024.2040	Buy on EAN
AgCdO contacts	553280242050	55.32.8.024.2050	Buy on EAN
AgCdO contacts	553280242054	55.32.8.024.2054	Buy on EAN
AgNi+Au contacts	553280245000	55.32.8.024.5000	Buy on EAN
AgNi+Au contacts	553280245020	55.32.8.024.5020	Buy on EAN

AgNi+Au contacts	553280245030	55.32.8.024.5030	Buy on EAN
AgNi+Au contacts	553280245040	55.32.8.024.5040	Buy on EAN
AgNi+Au contacts	553280245050	55.32.8.024.5050	Buy on EAN
AgNi+Au contacts	553280245054	55.32.8.024.5054	Buy on EAN
General purpose relay	553280360000	55.32.8.036.0000	Buy on EAN
Plug-in; AgNi; 2CO 10A; lockable test button+flag indicator	553280360040	55.32.8.036.0040	Buy on EAN
General purpose relay	553280480000	55.32.8.048.0000	Buy on EAN
LED (55.32/55.33/55.34 coil voltages up to 240V AC only)	553280480030	55.32.8.048.0030	Buy on EAN
Plug-in; AgNi; 2CO 10A; lockable test button+flag indicator	553280480040	55.32.8.048.0040	Buy on EAN
Plug-in; AgNi; 2CO 10A; lockable test button+flag indicator	553280480040PAS	55.32.8.048.0040PAS	Buy on EAN
Lockable test button + LED (55.32/55.33/55.34 coil voltages up to 240V AC only)	553280480050	55.32.8.048.0050	Buy on EAN
Lockable test button+flag indicator +LED(55.32/55.34 coil voltages up to 240V AC only)	553280480054	55.32.8.048.0054	Buy on EAN
Lockable test button+flag indicator +LED(55.32/55.34 coil voltages up to 240V AC only)	553280480054PAS	55.32.8.048.0054PAS	Buy on EAN
AgNi+Au contacts	553280485000	55.32.8.048.5000	Buy on EAN
General purpose relay	553280600000	55.32.8.060.0000	Buy on EAN
Plug-in; AgNi; 2CO 10A; lockable test button+flag indicator	553280600040	55.32.8.060.0040	Buy on EAN
Lockable test button+flag indicator +LED(55.32/55.34 coil voltages up to 240V AC only)	553280600054	55.32.8.060.0054	Buy on EAN
AgCdO contacts	553280602000	55.32.8.060.2000	Buy on EAN
AgNi+Au contacts	553280605000	55.32.8.060.5000	Buy on EAN
General purpose relay	553281100000	55.32.8.110.0000	Buy on EAN
Flag indicator (55.32/55.34 only)	553281100020	55.32.8.110.0020	Buy on EAN
LED (55.32/55.33/55.34 coil voltages up to 240V AC only)	553281100030	55.32.8.110.0030	Buy on EAN
Plug-in; AgNi; 2CO 10A; lockable test button+flag indicator	553281100040	55.32.8.110.0040	Buy on EAN

Plug-in; AgNi; 2CO 10A; lockable test button+flag indicator	553281100040PAS	55.32.8.110.0040PAS	Buy on EAN
Lockable test button + LED (55.32/55.33/55.34 coil voltages up to 240V AC only)	553281100050	55.32.8.110.0050	Buy on EAN
Lockable test button+flag indicator +LED(55.32/55.34 coil voltages up to 240V AC only)	553281100054	55.32.8.110.0054	Buy on EAN
Lockable test button+flag indicator +LED(55.32/55.34 coil voltages up to 240V AC only)	553281100054PAS	55.32.8.110.0054PAS	Buy on EAN
AgCdO contacts	553281102000	55.32.8.110.2000	Buy on EAN
AgCdO contacts	553281102040	55.32.8.110.2040	Buy on EAN
AgNi+Au contacts	553281105000	55.32.8.110.5000	Buy on EAN
AgNi+Au contacts	553281105040	55.32.8.110.5040	Buy on EAN
General purpose relay	553281150000	55.32.8.115.0000	Buy on EAN
Plug-in; AgNi; 2CO 10A; lockable test button+flag indicator	553281150040	55.32.8.115.0040	Buy on EAN
General purpose relay	553281200000	55.32.8.120.0000	Buy on EAN
LED (55.32/55.33/55.34 coil voltages up to 240V AC only)	553281200030	55.32.8.120.0030	Buy on EAN
Plug-in; AgNi; 2CO 10A; lockable test button+flag indicator	553281200040	55.32.8.120.0040	Buy on EAN
Plug-in; AgNi; 2CO 10A; lockable test button+flag indicator	553281200040PAS	55.32.8.120.0040PAS	Buy on EAN
Lockable test button + LED (55.32/55.33/55.34 coil voltages up to 240V AC only)	553281200050	55.32.8.120.0050	Buy on EAN
Lockable test button+flag indicator +LED(55.32/55.34 coil voltages up to 240V AC only)	553281200054	55.32.8.120.0054	Buy on EAN
Lockable test button+flag indicator +LED(55.32/55.34 coil voltages up to 240V AC only)	553281200054PAS	55.32.8.120.0054PAS	Buy on EAN
AgCdO contacts	553281202030	55.32.8.120.2030	Buy on EAN
AgCdO contacts	553281202040	55.32.8.120.2040	Buy on EAN
AgCdO contacts	553281202050	55.32.8.120.2050	Buy on EAN
AgNi+Au contacts	553281205000	55.32.8.120.5000	Buy on EAN
AgNi+Au contacts	553281205020	55.32.8.120.5020	Buy on EAN

AgNi+Au contacts	553281205030	55.32.8.120.5030	Buy on EAN
AgNi+Au contacts	553281205050	55.32.8.120.5050	Buy on EAN
General purpose relay	553281250000	55.32.8.125.0000	Buy on EAN
Plug-in; AgNi; 2CO 10A; lockable test button+flag indicator	553281250040	55.32.8.125.0040	Buy on EAN
Plug-in; AgNi; 2CO 10A; lockable test button+flag indicator	553281250040PAS	55.32.8.125.0040PAS	Buy on EAN
Lockable test button + LED (55.32/55.33/55.34 coil voltages up to 240V AC only)	553281250050	55.32.8.125.0050	Buy on EAN
Lockable test button+flag indicator +LED(55.32/55.34 coil voltages up to 240V AC only)	553281250054	55.32.8.125.0054	Buy on EAN
AgCdO contacts	553281252040	55.32.8.125.2040	Buy on EAN
AgNi+Au contacts	553281255000	55.32.8.125.5000	Buy on EAN
General purpose relay	553282300000	55.32.8.230.0000	Buy on EAN
General purpose relay	553282300000PAS	55.32.8.230.0000PAS	Buy on EAN
LED (55.32/55.33/55.34 coil voltages up to 240V AC only)	553282300030	55.32.8.230.0030	Buy on EAN
Plug-in; AgNi; 2CO 10A; lockable test button+flag indicator	553282300040	55.32.8.230.0040	Buy on EAN
Plug-in; AgNi; 2CO 10A; lockable test button+flag indicator	553282300040PAS	55.32.8.230.0040PAS	Buy on EAN
Lockable test button + LED (55.32/55.33/55.34 coil voltages up to 240V AC only)	553282300050	55.32.8.230.0050	Buy on EAN
Lockable test button+flag indicator +LED(55.32/55.34 coil voltages up to 240V AC only)	553282300054	55.32.8.230.0054	Buy on EAN
Lockable test button+flag indicator +LED(55.32/55.34 coil voltages up to 240V AC only)	553282300054PAS	55.32.8.230.0054PAS	Buy on EAN
AgCdO contacts	553282302000	55.32.8.230.2000	Buy on EAN
AgCdO contacts	553282302040	55.32.8.230.2040	Buy on EAN
AgCdO contacts	553282302050	55.32.8.230.2050	Buy on EAN
AgNi+Au contacts	553282305000	55.32.8.230.5000	Buy on EAN
AgNi+Au contacts	553282305040	55.32.8.230.5040	Buy on EAN
General purpose relay	553282400000	55.32.8.240.0000	Buy on EAN

LED (55.32/55.33/55.34 coil voltages up to 240V AC only)	553282400030	55.32.8.240.0030	Buy on EAN
Plug-in; AgNi; 2CO 10A; lockable test button+flag indicator	553282400040	55.32.8.240.0040	Buy on EAN
Plug-in; AgNi; 2CO 10A; lockable test button+flag indicator	553282400040PAS	55.32.8.240.0040PAS	Buy on EAN
Lockable test button + LED (55.32/55.33/55.34 coil voltages up to 240V AC only)	553282400050	55.32.8.240.0050	Buy on EAN
Lockable test button+flag indicator +LED(55.32/55.34 coil voltages up to 240V AC only)	553282400054	55.32.8.240.0054	Buy on EAN
Lockable test button+flag indicator +LED(55.32/55.34 coil voltages up to 240V AC only)	553282400054PAS	55.32.8.240.0054PAS	Buy on EAN
AgNi+Au contacts	553282405000	55.32.8.240.5000	Buy on EAN
AgNi+Au contacts	553282405040	55.32.8.240.5040	Buy on EAN
General purpose relay	553290060000	55.32.9.006.0000	Buy on EAN
Plug-in; AgNi; 2CO 10A; lockable test button+flag indicator	553290060040	55.32.9.006.0040	Buy on EAN
Plug-in; AgNi; 2CO 10A; lockable test button+flag indicator	553290060040PAS	55.32.9.006.0040PAS	Buy on EAN
Lockable test button + LED + diode; positive to pin A2/14 (55.32/33.33/55.34 coil voltages up to 125V DC only)	553290060070	55.32.9.006.0070	Buy on EAN
Lockable test button + flag indicator + LED + diode; positive to pin A2/14 (55.32/55.34 coil voltages up to 125V DC only)	553290060074	55.32.9.006.0074	Buy on EAN
LED + diode; positive to pin A1/ 13 (55.32/55.33/55.34 coil voltages up to 125V DC only)	553290060080	55.32.9.006.0080	Buy on EAN
Lockable test button + LED + diode; positive to pin A1/13 (55.32/55.33/55.34 coil voltages up to 125V DC only)	553290060090	55.32.9.006.0090	Buy on EAN
Lockable test button + flag indicator + LED + diode; positive to pin A1/13 (55.32/55.34 coil voltages up to 125V DC only)	553290060094	55.32.9.006.0094	Buy on EAN
AgNi+Au contacts	553290065000	55.32.9.006.5000	Buy on EAN
General purpose relay	553290120000	55.32.9.012.0000	Buy on EAN
Flag indicator (55.32/55.34 only)	553290120020	55.32.9.012.0020	Buy on EAN

Plug-in; AgNi; 2CO 10A; lockable test button+flag indicator	553290120040	55.32.9.012.0040	Buy on EAN
Plug-in; AgNi; 2CO 10A; lockable test button+flag indicator	553290120040PAS	55.32.9.012.0040PAS	Buy on EAN
LED + diode; positive to pin A2/ 14 (55.32/55.33/55.34 coil voltages up to 125V DC only)	553290120060	55.32.9.012.0060	Buy on EAN
Lockable test button + LED + diode; positive to pin A2/14 (55.32/33.33/55.34 coil voltages up to 125V DC only)	553290120070	55.32.9.012.0070	Buy on EAN
Lockable test button + flag indicator + LED + diode; positive to pin A2/14 (55.32/55.34 coil voltages up to 125V DC only)	553290120074	55.32.9.012.0074	Buy on EAN
Lockable test button + flag indicator + LED + diode; positive to pin A2/14 (55.32/55.34 coil voltages up to 125V DC only)	553290120074PAS	55.32.9.012.0074PAS	Buy on EAN
LED + diode; positive to pin A1/ 13 (55.32/55.33/55.34 coil voltages up to 125V DC only)	553290120080	55.32.9.012.0080	Buy on EAN
Lockable test button + LED + diode; positive to pin A1/13 (55.32/55.33/55.34 coil voltages up to 125V DC only)	553290120090	55.32.9.012.0090	Buy on EAN
Lockable test button + flag indicator + LED + diode; positive to pin A1/13 (55.32/55.34 coil voltages up to 125V DC only)	553290120094	55.32.9.012.0094	Buy on EAN
Lockable test button + flag indicator + LED + diode; positive to pin A1/13 (55.32/55.34 coil voltages up to 125V DC only)	553290120094PAS	55.32.9.012.0094PAS	Buy on EAN
AgCdO contacts	553290122000	55.32.9.012.2000	Buy on EAN
AgNi+Au contacts	553290125000	55.32.9.012.5000	Buy on EAN
General purpose relay	553290240000	55.32.9.024.0000	Buy on EAN
General purpose relay	553290240000PAS	55.32.9.024.0000PAS	Buy on EAN
Flag indicator (55.32/55.34 only)	553290240020	55.32.9.024.0020	Buy on EAN
Plug-in; AgNi; 2CO 10A; lockable test button+flag indicator	553290240040	55.32.9.024.0040	Buy on EAN
Plug-in; AgNi; 2CO 10A; lockable test button+flag indicator	553290240040PAS	55.32.9.024.0040PAS	Buy on EAN
LED + diode; positive to pin A2/ 14 (55.32/55.33/55.34 coil voltages up to 125V DC only)	553290240060	55.32.9.024.0060	Buy on EAN

Lockable test button + LED + diode; positive to pin A2/14 (55.32/33.33/55.34 coil voltages up to 125V DC only)	553290240070	55.32.9.024.0070	Buy on EAN
Lockable test button + flag indicator + LED + diode; positive to pin A2/14 (55.32/55.34 coil voltages up to 125V DC only)	553290240074	55.32.9.024.0074	Buy on EAN
Lockable test button + flag indicator + LED + diode; positive to pin A2/14 (55.32/55.34 coil voltages up to 125V DC only)	553290240074PAS	55.32.9.024.0074PAS	Buy on EAN
LED + diode; positive to pin A1/ 13 (55.32/55.33/55.34 coil voltages up to 125V DC only)	553290240080	55.32.9.024.0080	Buy on EAN
Lockable test button + LED + diode; positive to pin A1/13 (55.32/55.33/55.34 coil voltages up to 125V DC only)	553290240090	55.32.9.024.0090	Buy on EAN
Lockable test button + LED + diode; positive to pin A1/13 (55.32/55.33/55.34 coil voltages up to 125V DC only)	553290240090PAS	55.32.9.024.0090PAS	Buy on EAN
Lockable test button + flag indicator + LED + diode; positive to pin A1/13 (55.32/55.34 coil voltages up to 125V DC only)	553290240094	55.32.9.024.0094	Buy on EAN
Lockable test button + flag indicator + LED + diode; positive to pin A1/13 (55.32/55.34 coil voltages up to 125V DC only)	553290240094PAS	55.32.9.024.0094PAS	Buy on EAN
AgCdO contacts	553290242000	55.32.9.024.2000	Buy on EAN
AgCdO contacts	553290242020	55.32.9.024.2020	Buy on EAN
AgCdO contacts	553290242040	55.32.9.024.2040	Buy on EAN
AgCdO contacts	553290242070	55.32.9.024.2070	Buy on EAN
AgCdO contacts	553290242074	55.32.9.024.2074	Buy on EAN
AgCdO contacts	553290242080	55.32.9.024.2080	Buy on EAN
AgCdO contacts	553290242090	55.32.9.024.2090	Buy on EAN
AgCdO contacts	553290242094	55.32.9.024.2094	Buy on EAN
AgNi+Au contacts	553290245000	55.32.9.024.5000	Buy on EAN
AgNi+Au contacts	553290245020	55.32.9.024.5020	Buy on EAN
AgNi+Au contacts	553290245040	55.32.9.024.5040	Buy on EAN

AgNi+Au contacts	553290245060	55.32.9.024.5060	Buy on EAN
AgNi+Au contacts	553290245070	55.32.9.024.5070	Buy on EAN
AgNi+Au contacts	553290245074	55.32.9.024.5074	Buy on EAN
AgNi+Au contacts	553290245080	55.32.9.024.5080	Buy on EAN
AgNi+Au contacts	553290245090	55.32.9.024.5090	Buy on EAN
AgNi+Au contacts	553290245094	55.32.9.024.5094	Buy on EAN
General purpose relay	553290360000	55.32.9.036.0000	Buy on EAN
Plug-in; AgNi; 2CO 10A; lockable test button+flag indicator	553290360040	55.32.9.036.0040	Buy on EAN
General purpose relay	553290480000	55.32.9.048.0000	Buy on EAN
Flag indicator (55.32/55.34 only)	553290480020	55.32.9.048.0020	Buy on EAN
Plug-in; AgNi; 2CO 10A; lockable test button+flag indicator	553290480040	55.32.9.048.0040	Buy on EAN
Plug-in; AgNi; 2CO 10A; lockable test button+flag indicator	553290480040PAS	55.32.9.048.0040PAS	Buy on EAN
LED + diode; positive to pin A2/ 14 (55.32/55.33/55.34 coil voltages up to 125V DC only)	553290480060	55.32.9.048.0060	Buy on EAN
Lockable test button + LED + diode; positive to pin A2/14 (55.32/33.33/55.34 coil voltages up to 125V DC only)	553290480070	55.32.9.048.0070	Buy on EAN
Lockable test button + flag indicator + LED + diode; positive to pin A2/14 (55.32/55.34 coil voltages up to 125V DC only)	553290480074	55.32.9.048.0074	Buy on EAN
LED + diode; positive to pin A1/ 13 (55.32/55.33/55.34 coil voltages up to 125V DC only)	553290480080	55.32.9.048.0080	Buy on EAN
Lockable test button + LED + diode; positive to pin A1/13 (55.32/55.33/55.34 coil voltages up to 125V DC only)	553290480090	55.32.9.048.0090	Buy on EAN
Lockable test button + flag indicator + LED + diode; positive to pin A1/13 (55.32/55.34 coil voltages up to 125V DC only)	553290480094	55.32.9.048.0094	Buy on EAN
Lockable test button + flag indicator + LED + diode; positive to pin A1/13 (55.32/55.34 coil voltages up to 125V DC only)	553290480094PAS	55.32.9.048.0094PAS	Buy on EAN
AgCdO contacts	553290482000	55.32.9.048.2000	Buy on EAN

AgNi+Au contacts	553290485000	55.32.9.048.5000	Buy on EAN
AgNi+Au contacts	553290485040	55.32.9.048.5040	Buy on EAN
AgNi+Au contacts	553290485060	55.32.9.048.5060	Buy on EAN
General purpose relay	553290600000	55.32.9.060.0000	Buy on EAN
Plug-in; AgNi; 2CO 10A; lockable test button+flag indicator	553290600040	55.32.9.060.0040	Buy on EAN
Plug-in; AgNi; 2CO 10A; lockable test button+flag indicator	553290600040PAS	55.32.9.060.0040PAS	Buy on EAN
LED + diode; positive to pin A2/ 14 (55.32/55.33/55.34 coil voltages up to 125V DC only)	553290600060	55.32.9.060.0060	Buy on EAN
Lockable test button + LED + diode; positive to pin A2/14 (55.32/33.33/55.34 coil voltages up to 125V DC only)	553290600070	55.32.9.060.0070	Buy on EAN
LED + diode; positive to pin A1/ 13 (55.32/55.33/55.34 coil voltages up to 125V DC only)	553290600080	55.32.9.060.0080	Buy on EAN
Lockable test button + LED + diode; positive to pin A1/13 (55.32/55.33/55.34 coil voltages up to 125V DC only)	553290600090	55.32.9.060.0090	Buy on EAN
Lockable test button + flag indicator + LED + diode; positive to pin A1/13 (55.32/55.34 coil voltages up to 125V DC only)	553290600094	55.32.9.060.0094	Buy on EAN
AgNi+Au contacts	553290605000	55.32.9.060.5000	Buy on EAN
AgNi+Au contacts	553290605040	55.32.9.060.5040	Buy on EAN
AgNi+Au contacts	553290605090	55.32.9.060.5090	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553291100000	55.32.9.110.0000	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553291100040	55.32.9.110.0040	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553291100040PAS	55.32.9.110.0040PAS	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553291100060	55.32.9.110.0060	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553291100070	55.32.9.110.0070	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553291100074	55.32.9.110.0074	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553291100080	55.32.9.110.0080	Buy on EAN

125,140,145VDC coil (add to 1st column price)	553291100090	55.32.9.110.0090	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553291100094	55.32.9.110.0094	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553291100094PAS	55.32.9.110.0094PAS	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553291102000	55.32.9.110.2000	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553291102070	55.32.9.110.2070	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553291105000	55.32.9.110.5000	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553291105040	55.32.9.110.5040	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553291105060	55.32.9.110.5060	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553291105080	55.32.9.110.5080	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553291250000	55.32.9.125.0000	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553291250040	55.32.9.125.0040	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553291250070	55.32.9.125.0070	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553291250074	55.32.9.125.0074	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553291250080	55.32.9.125.0080	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553291250094	55.32.9.125.0094	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553291252000	55.32.9.125.2000	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553291252040	55.32.9.125.2040	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553291255040	55.32.9.125.5040	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553291400000	55.32.9.140.0000	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553291400040	55.32.9.140.0040	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553291450000	55.32.9.145.0000	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553291450040	55.32.9.145.0040	Buy on EAN
220VDC coil (add to 1st column price)	553292200000	55.32.9.220.0000	Buy on EAN

220VDC coil (add to 1st column price)	553292200040	55.32.9.220.0040	Buy on EAN
220VDC coil (add to 1st column price)	553292200040PAS	55.32.9.220.0040PAS	Buy on EAN
220VDC coil (add to 1st column price)	553292202000	55.32.9.220.2000	Buy on EAN
220VDC coil (add to 1st column price)	553292205040	55.32.9.220.5040	Buy on EAN
General purpose relay	553380060000	55.33.8.006.0000	Buy on EAN
Plug-in; AgNi; 3CO 10A; lockable test button	553380060010	55.33.8.006.0010	Buy on EAN
Lockable test button + LED (55.32/55.33/55.34 coil voltages up to 240V AC only)	553380060050	55.33.8.006.0050	Buy on EAN
AgNi+Au contacts	553380065000	55.33.8.006.5000	Buy on EAN
General purpose relay	553380120000	55.33.8.012.0000	Buy on EAN
General purpose relay	553380120000PAS	55.33.8.012.0000PAS	Buy on EAN
Plug-in; AgNi; 3CO 10A; lockable test button	553380120010	55.33.8.012.0010	Buy on EAN
Plug-in; AgNi; 3CO 10A; lockable test button	553380120010PAS	55.33.8.012.0010PAS	Buy on EAN
LED (55.32/55.33/55.34 coil voltages up to 240V AC only)	553380120030	55.33.8.012.0030	Buy on EAN
Lockable test button + LED (55.32/55.33/55.34 coil voltages up to 240V AC only)	553380120050	55.33.8.012.0050	Buy on EAN
AgNi+Au contacts	553380125000	55.33.8.012.5000	Buy on EAN
General purpose relay	553380240000	55.33.8.024.0000	Buy on EAN
General purpose relay	553380240000PAS	55.33.8.024.0000PAS	Buy on EAN
Plug-in; AgNi; 3CO 10A; lockable test button	553380240010	55.33.8.024.0010	Buy on EAN
Plug-in; AgNi; 3CO 10A; lockable test button	553380240010PAS	55.33.8.024.0010PAS	Buy on EAN
LED (55.32/55.33/55.34 coil voltages up to 240V AC only)	553380240030	55.33.8.024.0030	Buy on EAN
Lockable test button + LED (55.32/55.33/55.34 coil voltages up to 240V AC only)	553380240050	55.33.8.024.0050	Buy on EAN
Lockable test button + LED (55.32/55.33/55.34 coil voltages up to 240V AC only)	553380240050PAS	55.33.8.024.0050PAS	Buy on EAN

AgCdO contacts	553380242000	55.33.8.024.2000	Buy on EAN
AgCdO contacts	553380242010	55.33.8.024.2010	Buy on EAN
AgNi+Au contacts	553380245000	55.33.8.024.5000	Buy on EAN
AgNi+Au contacts	553380245010	55.33.8.024.5010	Buy on EAN
Plug-in; AgNi; 3CO 10A; lockable test button	553380360010	55.33.8.036.0010	Buy on EAN
General purpose relay	553380480000	55.33.8.048.0000	Buy on EAN
General purpose relay	553380480000PAS	55.33.8.048.0000PAS	Buy on EAN
Plug-in; AgNi; 3CO 10A; lockable test button	553380480010	55.33.8.048.0010	Buy on EAN
Plug-in; AgNi; 3CO 10A; lockable test button	553380480010PAS	55.33.8.048.0010PAS	Buy on EAN
Lockable test button + LED (55.32/55.33/55.34 coil voltages up to 240V AC only)	553380480050	55.33.8.048.0050	Buy on EAN
AgNi+Au contacts	553380485000	55.33.8.048.5000	Buy on EAN
General purpose relay	553380600000	55.33.8.060.0000	Buy on EAN
Plug-in; AgNi; 3CO 10A; lockable test button	553380600010	55.33.8.060.0010	Buy on EAN
Lockable test button + LED (55.32/55.33/55.34 coil voltages up to 240V AC only)	553380600050	55.33.8.060.0050	Buy on EAN
AgCdO contacts	553380602000	55.33.8.060.2000	Buy on EAN
AgNi+Au contacts	553380605000	55.33.8.060.5000	Buy on EAN
General purpose relay	553381100000	55.33.8.110.0000	Buy on EAN
General purpose relay	553381100000PAS	55.33.8.110.0000PAS	Buy on EAN
Plug-in; AgNi; 3CO 10A; lockable test button	553381100010	55.33.8.110.0010	Buy on EAN
Plug-in; AgNi; 3CO 10A; lockable test button	553381100010PAS	55.33.8.110.0010PAS	Buy on EAN
LED (55.32/55.33/55.34 coil voltages up to 240V AC only)	553381100030	55.33.8.110.0030	Buy on EAN
Lockable test button + LED (55.32/55.33/55.34 coil voltages up to 240V AC only)	553381100050	55.33.8.110.0050	Buy on EAN
AgCdO contacts	553381102000	55.33.8.110.2000	Buy on EAN

AgCdO contacts	553381102030	55.33.8.110.2030	Buy on EAN
AgNi+Au contacts	553381105000	55.33.8.110.5000	Buy on EAN
AgNi+Au contacts	553381105010	55.33.8.110.5010	Buy on EAN
AgNi+Au contacts	553381105030	55.33.8.110.5030	Buy on EAN
AgNi+Au contacts	553381105050	55.33.8.110.5050	Buy on EAN
General purpose relay	553381150000	55.33.8.115.0000	Buy on EAN
Plug-in; AgNi; 3CO 10A; lockable test button	553381150010	55.33.8.115.0010	Buy on EAN
Lockable test button + LED (55.32/55.33/55.34 coil voltages up to 240V AC only)	553381150050	55.33.8.115.0050	Buy on EAN
General purpose relay	553381200000	55.33.8.120.0000	Buy on EAN
General purpose relay	553381200000PAS	55.33.8.120.0000PAS	Buy on EAN
Plug-in; AgNi; 3CO 10A; lockable test button	553381200010	55.33.8.120.0010	Buy on EAN
Plug-in; AgNi; 3CO 10A; lockable test button	553381200010PAS	55.33.8.120.0010PAS	Buy on EAN
LED (55.32/55.33/55.34 coil voltages up to 240V AC only)	553381200030	55.33.8.120.0030	Buy on EAN
Lockable test button + LED (55.32/55.33/55.34 coil voltages up to 240V AC only)	553381200050	55.33.8.120.0050	Buy on EAN
AgCdO contacts	553381202050	55.33.8.120.2050	Buy on EAN
AgNi+Au contacts	553381205000	55.33.8.120.5000	Buy on EAN
General purpose relay	553381250000	55.33.8.125.0000	Buy on EAN
Lockable test button + LED (55.32/55.33/55.34 coil voltages up to 240V AC only)	553381250050	55.33.8.125.0050	Buy on EAN
AgNi+Au contacts	553381255000	55.33.8.125.5000	Buy on EAN
AgNi+Au contacts	553381255050	55.33.8.125.5050	Buy on EAN
General purpose relay	553382300000	55.33.8.230.0000	Buy on EAN
General purpose relay	553382300000PAS	55.33.8.230.0000PAS	Buy on EAN
Plug-in; AgNi; 3CO 10A; lockable test button	553382300010	55.33.8.230.0010	Buy on EAN

Plug-in; AgNi; 3CO 10A; lockable test button	553382300010PAS	55.33.8.230.0010PAS	Buy on EAN
LED (55.32/55.33/55.34 coil voltages up to 240V AC only)	553382300030	55.33.8.230.0030	Buy on EAN
Lockable test button + LED (55.32/55.33/55.34 coil voltages up to 240V AC only)	553382300050	55.33.8.230.0050	Buy on EAN
Lockable test button + LED (55.32/55.33/55.34 coil voltages up to 240V AC only)	553382300050PAS	55.33.8.230.0050PAS	Buy on EAN
AgCdO contacts	553382302000	55.33.8.230.2000	Buy on EAN
AgCdO contacts	553382302010	55.33.8.230.2010	Buy on EAN
AgCdO contacts	553382302030	55.33.8.230.2030	Buy on EAN
AgNi+Au contacts	553382305000	55.33.8.230.5000	Buy on EAN
AgNi+Au contacts	553382305010	55.33.8.230.5010	Buy on EAN
AgNi+Au contacts	553382305030	55.33.8.230.5030	Buy on EAN
AgNi+Au contacts	553382305050	55.33.8.230.5050	Buy on EAN
General purpose relay	553382400000	55.33.8.240.0000	Buy on EAN
Plug-in; AgNi; 3CO 10A; lockable test button	553382400010	55.33.8.240.0010	Buy on EAN
LED (55.32/55.33/55.34 coil voltages up to 240V AC only)	553382400030	55.33.8.240.0030	Buy on EAN
Lockable test button + LED (55.32/55.33/55.34 coil voltages up to 240V AC only)	553382400050	55.33.8.240.0050	Buy on EAN
AgNi+Au contacts	553382405000	55.33.8.240.5000	Buy on EAN
General purpose relay	553390060000	55.33.9.006.0000	Buy on EAN
Plug-in; AgNi; 3CO 10A; lockable test button	553390060010	55.33.9.006.0010	Buy on EAN
AgNi+Au contacts	553390065000	55.33.9.006.5000	Buy on EAN
General purpose relay	553390120000	55.33.9.012.0000	Buy on EAN
General purpose relay	553390120000PAS	55.33.9.012.0000PAS	Buy on EAN
Plug-in; AgNi; 3CO 10A; lockable test button	553390120010	55.33.9.012.0010	Buy on EAN
Plug-in; AgNi; 3CO 10A; lockable test button	553390120010PAS	55.33.9.012.0010PAS	Buy on EAN

LED + diode; positive to pin A2/ 14 (55.32/55.33/55.34 coil voltages up to 125V DC only)	553390120060	55.33.9.012.0060	Buy on EAN
Lockable test button + LED + diode; positive to pin A2/14 (55.32/33.33/55.34 coil voltages up to 125V DC only)	553390120070	55.33.9.012.0070	Buy on EAN
LED + diode; positive to pin A1/ 13 (55.32/55.33/55.34 coil voltages up to 125V DC only)	553390120080	55.33.9.012.0080	Buy on EAN
Lockable test button + LED + diode; positive to pin A1/13 (55.32/55.33/55.34 coil voltages up to 125V DC only)	553390120090	55.33.9.012.0090	Buy on EAN
AgCdO contacts	553390122010	55.33.9.012.2010	Buy on EAN
AgNi+Au contacts	553390125000	55.33.9.012.5000	Buy on EAN
General purpose relay	553390240000	55.33.9.024.0000	Buy on EAN
General purpose relay	553390240000PAS	55.33.9.024.0000PAS	Buy on EAN
Plug-in; AgNi; 3CO 10A; lockable test button	553390240010	55.33.9.024.0010	Buy on EAN
Plug-in; AgNi; 3CO 10A; lockable test button	553390240010PAS	55.33.9.024.0010PAS	Buy on EAN
LED + diode; positive to pin A2/ 14 (55.32/55.33/55.34 coil voltages up to 125V DC only)	553390240060	55.33.9.024.0060	Buy on EAN
Lockable test button + LED + diode; positive to pin A2/14 (55.32/33.33/55.34 coil voltages up to 125V DC only)	553390240070	55.33.9.024.0070	Buy on EAN
LED + diode; positive to pin A1/ 13 (55.32/55.33/55.34 coil voltages up to 125V DC only)	553390240080	55.33.9.024.0080	Buy on EAN
Lockable test button + LED + diode; positive to pin A1/13 (55.32/55.33/55.34 coil voltages up to 125V DC only)	553390240090	55.33.9.024.0090	Buy on EAN
Lockable test button + LED + diode; positive to pin A1/13 (55.32/55.33/55.34 coil voltages up to 125V DC only)	553390240090PAS	55.33.9.024.0090PAS	Buy on EAN
AgCdO contacts	553390242000	55.33.9.024.2000	Buy on EAN
AgCdO contacts	553390242010	55.33.9.024.2010	Buy on EAN
AgCdO contacts	553390242060	55.33.9.024.2060	Buy on EAN
AgCdO contacts	553390242080	55.33.9.024.2080	Buy on EAN

AgCdO contacts	553390242090	55.33.9.024.2090	Buy on EAN
AgNi+Au contacts	553390245000	55.33.9.024.5000	Buy on EAN
AgNi+Au contacts	553390245010	55.33.9.024.5010	Buy on EAN
AgNi+Au contacts	553390245060	55.33.9.024.5060	Buy on EAN
AgNi+Au contacts	553390245080	55.33.9.024.5080	Buy on EAN
AgNi+Au contacts	553390245090	55.33.9.024.5090	Buy on EAN
General purpose relay	553390360000	55.33.9.036.0000	Buy on EAN
Plug-in; AgNi; 3CO 10A; lockable test button	553390360010	55.33.9.036.0010	Buy on EAN
General purpose relay	553390480000	55.33.9.048.0000	Buy on EAN
General purpose relay	553390480000PAS	55.33.9.048.0000PAS	Buy on EAN
Plug-in; AgNi; 3CO 10A; lockable test button	553390480010	55.33.9.048.0010	Buy on EAN
Plug-in; AgNi; 3CO 10A; lockable test button	553390480010PAS	55.33.9.048.0010PAS	Buy on EAN
LED + diode; positive to pin A2/ 14 (55.32/55.33/55.34 coil voltages up to 125V DC only)	553390480060	55.33.9.048.0060	Buy on EAN
Lockable test button + LED + diode; positive to pin A2/14 (55.32/33.33/55.34 coil voltages up to 125V DC only)	553390480070	55.33.9.048.0070	Buy on EAN
Lockable test button + LED + diode; positive to pin A1/13 (55.32/55.33/55.34 coil voltages up to 125V DC only)	553390480090	55.33.9.048.0090	Buy on EAN
AgCdO contacts	553390482000	55.33.9.048.2000	Buy on EAN
AgNi+Au contacts	553390485000	55.33.9.048.5000	Buy on EAN
General purpose relay	553390600000	55.33.9.060.0000	Buy on EAN
General purpose relay	553390600000PAS	55.33.9.060.0000PAS	Buy on EAN
Plug-in; AgNi; 3CO 10A; lockable test button	553390600010	55.33.9.060.0010	Buy on EAN
Plug-in; AgNi; 3CO 10A; lockable test button	553390600010PAS	55.33.9.060.0010PAS	Buy on EAN
Lockable test button + LED + diode; positive to pin A2/14 (55.32/33.33/55.34 coil voltages up to 125V DC only)	553390600070	55.33.9.060.0070	Buy on EAN

AgCdO contacts	553390602000	55.33.9.060.2000	Buy on EAN
AgCdO contacts	553390602010	55.33.9.060.2010	Buy on EAN
AgNi+Au contacts	553390605000	55.33.9.060.5000	Buy on EAN
General purpose relay	553390800000	55.33.9.080.0000	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553391100000	55.33.9.110.0000	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553391100000PAS	55.33.9.110.0000PAS	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553391100010	55.33.9.110.0010	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553391100010PAS	55.33.9.110.0010PAS	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553391100060	55.33.9.110.0060	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553391100070	55.33.9.110.0070	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553391100080	55.33.9.110.0080	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553391100090	55.33.9.110.0090	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553391100090PAS	55.33.9.110.0090PAS	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553391102000	55.33.9.110.2000	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553391105000	55.33.9.110.5000	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553391105080	55.33.9.110.5080	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553391105090	55.33.9.110.5090	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553391250000	55.33.9.125.0000	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553391250010	55.33.9.125.0010	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553391250070	55.33.9.125.0070	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553391250080	55.33.9.125.0080	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553391250090	55.33.9.125.0090	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553391252000	55.33.9.125.2000	Buy on EAN

125,140,145VDC coil (add to 1st column price)	553391252080	55.33.9.125.2080	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553391255000	55.33.9.125.5000	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553391255010	55.33.9.125.5010	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553391400000	55.33.9.140.0000	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553391400010	55.33.9.140.0010	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553391450000	55.33.9.145.0000	Buy on EAN
220VDC coil (add to 1st column price)	553392200000	55.33.9.220.0000	Buy on EAN
220VDC coil (add to 1st column price)	553392200000PAS	55.33.9.220.0000PAS	Buy on EAN
220VDC coil (add to 1st column price)	553392200010	55.33.9.220.0010	Buy on EAN
220VDC coil (add to 1st column price)	553392200010PAS	55.33.9.220.0010PAS	Buy on EAN
220VDC coil (add to 1st column price)	553392202000	55.33.9.220.2000	Buy on EAN
220VDC coil (add to 1st column price)	553392205010	55.33.9.220.5010	Buy on EAN
General purpose relay	553480060000	55.34.8.006.0000	Buy on EAN
LED (55.32/55.33/55.34 coil voltages up to 240V AC only)	553480060030	55.34.8.006.0030	Buy on EAN
Plug-in; AgNi; 4CO 7A; lockable test button + flag indicator	553480060040	55.34.8.006.0040	Buy on EAN
Plug-in; AgNi; 4CO 7A; lockable test button + flag indicator	553480060040PAS	55.34.8.006.0040PAS	Buy on EAN
Lockable test button+flag indicator +LED(55.32/55.34 coil voltages up to 240V AC only)	553480060054	55.34.8.006.0054	Buy on EAN
AgNi+Au contacts	553480065000	55.34.8.006.5000	Buy on EAN
AgNi+Au contacts	553480065050	55.34.8.006.5050	Buy on EAN
General purpose relay	553480120000	55.34.8.012.0000	Buy on EAN
Flag indicator (55.32/55.34 only)	553480120020	55.34.8.012.0020	Buy on EAN
LED (55.32/55.33/55.34 coil voltages up to 240V AC only)	553480120030	55.34.8.012.0030	Buy on EAN
Plug-in; AgNi; 4CO 7A; lockable test button + flag indicator	553480120040	55.34.8.012.0040	Buy on EAN

Plug-in; AgNi; 4CO 7A; lockable test button + flag indicator	553480120040PAS	55.34.8.012.0040PAS	Buy on EAN
Lockable test button + LED (55.32/55.33/55.34 coil voltages up to 240V AC only)	553480120050	55.34.8.012.0050	Buy on EAN
Lockable test button+flag indicator +LED(55.32/55.34 coil voltages up to 240V AC only)	553480120054	55.34.8.012.0054	Buy on EAN
Lockable test button+flag indicator +LED(55.32/55.34 coil voltages up to 240V AC only)	553480120054PAS	55.34.8.012.0054PAS	Buy on EAN
AgCdO contacts	553480122040	55.34.8.012.2040	Buy on EAN
AgNi+Au contacts	553480125000	55.34.8.012.5000	Buy on EAN
AgNi+Au contacts	553480125030	55.34.8.012.5030	Buy on EAN
AgNi+Au contacts	553480125040	55.34.8.012.5040	Buy on EAN
AgNi+Au contacts	553480125050	55.34.8.012.5050	Buy on EAN
General purpose relay	553480240000	55.34.8.024.0000	Buy on EAN
Flag indicator (55.32/55.34 only)	553480240020	55.34.8.024.0020	Buy on EAN
LED (55.32/55.33/55.34 coil voltages up to 240V AC only)	553480240030	55.34.8.024.0030	Buy on EAN
Plug-in; AgNi; 4CO 7A; lockable test button + flag indicator	553480240040	55.34.8.024.0040	Buy on EAN
Plug-in; AgNi; 4CO 7A; lockable test button + flag indicator	553480240040PAS	55.34.8.024.0040PAS	Buy on EAN
Lockable test button + LED (55.32/55.33/55.34 coil voltages up to 240V AC only)	553480240050	55.34.8.024.0050	Buy on EAN
Lockable test button+flag indicator +LED(55.32/55.34 coil voltages up to 240V AC only)	553480240054	55.34.8.024.0054	Buy on EAN
Lockable test button+flag indicator +LED(55.32/55.34 coil voltages up to 240V AC only)	553480240054PAS	55.34.8.024.0054PAS	Buy on EAN
AgCdO contacts	553480242000	55.34.8.024.2000	Buy on EAN
AgCdO contacts	553480242030	55.34.8.024.2030	Buy on EAN
AgCdO contacts	553480242040	55.34.8.024.2040	Buy on EAN
AgCdO contacts	553480242050	55.34.8.024.2050	Buy on EAN
AgNi+Au contacts	553480245000	55.34.8.024.5000	Buy on EAN

AgNi+Au contacts	553480245020	55.34.8.024.5020	Buy on EAN
AgNi+Au contacts	553480245030	55.34.8.024.5030	Buy on EAN
AgNi+Au contacts	553480245040	55.34.8.024.5040	Buy on EAN
AgNi+Au contacts	553480245040PAS	55.34.8.024.5040PAS	Buy on EAN
AgNi+Au contacts	553480245050	55.34.8.024.5050	Buy on EAN
AgNi+Au contacts	553480245054	55.34.8.024.5054	Buy on EAN
General purpose relay	553480360000	55.34.8.036.0000	Buy on EAN
Plug-in; AgNi; 4CO 7A; lockable test button + flag indicator	553480360040	55.34.8.036.0040	Buy on EAN
Lockable test button+flag indicator +LED(55.32/55.34 coil voltages up to 240V AC only)	553480360054	55.34.8.036.0054	Buy on EAN
General purpose relay	553480480000	55.34.8.048.0000	Buy on EAN
LED (55.32/55.33/55.34 coil voltages up to 240V AC only)	553480480030	55.34.8.048.0030	Buy on EAN
Plug-in; AgNi; 4CO 7A; lockable test button + flag indicator	553480480040	55.34.8.048.0040	Buy on EAN
Plug-in; AgNi; 4CO 7A; lockable test button + flag indicator	553480480040PAS	55.34.8.048.0040PAS	Buy on EAN
Lockable test button + LED (55.32/55.33/55.34 coil voltages up to 240V AC only)	553480480050	55.34.8.048.0050	Buy on EAN
Lockable test button+flag indicator +LED(55.32/55.34 coil voltages up to 240V AC only)	553480480054	55.34.8.048.0054	Buy on EAN
Lockable test button+flag indicator +LED(55.32/55.34 coil voltages up to 240V AC only)	553480480054PAS	55.34.8.048.0054PAS	Buy on EAN
AgCdO contacts	553480482000	55.34.8.048.2000	Buy on EAN
AgCdO contacts	553480482040	55.34.8.048.2040	Buy on EAN
AgNi+Au contacts	553480485000	55.34.8.048.5000	Buy on EAN
AgNi+Au contacts	553480485020	55.34.8.048.5020	Buy on EAN
AgNi+Au contacts	553480485030	55.34.8.048.5030	Buy on EAN
AgNi+Au contacts	553480485040	55.34.8.048.5040	Buy on EAN
AgNi+Au contacts	553480485050	55.34.8.048.5050	Buy on EAN

General purpose relay	553480600000	55.34.8.060.0000	Buy on EAN
Plug-in; AgNi; 4CO 7A; lockable test button + flag indicator	553480600040	55.34.8.060.0040	Buy on EAN
Lockable test button + LED (55.32/55.33/55.34 coil voltages up to 240V AC only)	553480600050	55.34.8.060.0050	Buy on EAN
Lockable test button+flag indicator +LED(55.32/55.34 coil voltages up to 240V AC only)	553480600054	55.34.8.060.0054	Buy on EAN
AgNi+Au contacts	553480605000	55.34.8.060.5000	Buy on EAN
AgNi+Au contacts	553480605040	55.34.8.060.5040	Buy on EAN
General purpose relay	553481100000	55.34.8.110.0000	Buy on EAN
Flag indicator (55.32/55.34 only)	553481100020	55.34.8.110.0020	Buy on EAN
LED (55.32/55.33/55.34 coil voltages up to 240V AC only)	553481100030	55.34.8.110.0030	Buy on EAN
Plug-in; AgNi; 4CO 7A; lockable test button + flag indicator	553481100040	55.34.8.110.0040	Buy on EAN
Plug-in; AgNi; 4CO 7A; lockable test button + flag indicator	553481100040PAS	55.34.8.110.0040PAS	Buy on EAN
Lockable test button + LED (55.32/55.33/55.34 coil voltages up to 240V AC only)	553481100050	55.34.8.110.0050	Buy on EAN
Lockable test button+flag indicator +LED(55.32/55.34 coil voltages up to 240V AC only)	553481100054	55.34.8.110.0054	Buy on EAN
Lockable test button+flag indicator +LED(55.32/55.34 coil voltages up to 240V AC only)	553481100054PAS	55.34.8.110.0054PAS	Buy on EAN
AgCdO contacts	553481102000	55.34.8.110.2000	Buy on EAN
AgCdO contacts	553481102030	55.34.8.110.2030	Buy on EAN
AgCdO contacts	553481102040	55.34.8.110.2040	Buy on EAN
AgCdO contacts	553481102050	55.34.8.110.2050	Buy on EAN
AgNi+Au contacts	553481105000	55.34.8.110.5000	Buy on EAN
AgNi+Au contacts	553481105030	55.34.8.110.5030	Buy on EAN
AgNi+Au contacts	553481105040	55.34.8.110.5040	Buy on EAN
AgNi+Au contacts	553481105050	55.34.8.110.5050	Buy on EAN
AgNi+Au contacts	553481105054	55.34.8.110.5054	Buy on EAN

General purpose relay	553481150000	55.34.8.115.0000	Buy on EAN
LED (55.32/55.33/55.34 coil voltages up to 240V AC only)	553481150030	55.34.8.115.0030	Buy on EAN
Plug-in; AgNi; 4CO 7A; lockable test button + flag indicator	553481150040	55.34.8.115.0040	Buy on EAN
Lockable test button+flag indicator +LED(55.32/55.34 coil voltages up to 240V AC only)	553481150054	55.34.8.115.0054	Buy on EAN
AgNi+Au contacts	553481155030	55.34.8.115.5030	Buy on EAN
AgNi+Au contacts	553481155040	55.34.8.115.5040	Buy on EAN
General purpose relay	553481200000	55.34.8.120.0000	Buy on EAN
LED (55.32/55.33/55.34 coil voltages up to 240V AC only)	553481200030	55.34.8.120.0030	Buy on EAN
Plug-in; AgNi; 4CO 7A; lockable test button + flag indicator	553481200040	55.34.8.120.0040	Buy on EAN
Plug-in; AgNi; 4CO 7A; lockable test button + flag indicator	553481200040PAS	55.34.8.120.0040PAS	Buy on EAN
Lockable test button + LED (55.32/55.33/55.34 coil voltages up to 240V AC only)	553481200050	55.34.8.120.0050	Buy on EAN
Lockable test button+flag indicator +LED(55.32/55.34 coil voltages up to 240V AC only)	553481200054	55.34.8.120.0054	Buy on EAN
Lockable test button+flag indicator +LED(55.32/55.34 coil voltages up to 240V AC only)	553481200054PAS	55.34.8.120.0054PAS	Buy on EAN
AgCdO contacts	553481202000	55.34.8.120.2000	Buy on EAN
AgCdO contacts	553481202030	55.34.8.120.2030	Buy on EAN
AgCdO contacts	553481202050	55.34.8.120.2050	Buy on EAN
AgNi+Au contacts	553481205000	55.34.8.120.5000	Buy on EAN
AgNi+Au contacts	553481205030	55.34.8.120.5030	Buy on EAN
AgNi+Au contacts	553481205040	55.34.8.120.5040	Buy on EAN
AgNi+Au contacts	553481205050	55.34.8.120.5050	Buy on EAN
AgNi+Au contacts	553481205054	55.34.8.120.5054	Buy on EAN
General purpose relay	553481250000	55.34.8.125.0000	Buy on EAN
LED (55.32/55.33/55.34 coil voltages up to 240V AC only)	553481250030	55.34.8.125.0030	Buy on EAN

Plug-in; AgNi; 4CO 7A; lockable test button + flag indicator	553481250040	55.34.8.125.0040	Buy on EAN
Plug-in; AgNi; 4CO 7A; lockable test button + flag indicator	553481250040PAS	55.34.8.125.0040PAS	Buy on EAN
Lockable test button + LED (55.32/55.33/55.34 coil voltages up to 240V AC only)	553481250050	55.34.8.125.0050	Buy on EAN
Lockable test button+flag indicator +LED(55.32/55.34 coil voltages up to 240V AC only)	553481250054	55.34.8.125.0054	Buy on EAN
AgCdO contacts	553481252020	55.34.8.125.2020	Buy on EAN
AgCdO contacts	553481252040	55.34.8.125.2040	Buy on EAN
AgNi+Au contacts	553481255000	55.34.8.125.5000	Buy on EAN
AgNi+Au contacts	553481255030	55.34.8.125.5030	Buy on EAN
AgNi+Au contacts	553481255040	55.34.8.125.5040	Buy on EAN
AgNi+Au contacts	553481255050	55.34.8.125.5050	Buy on EAN
General purpose relay	553482300000	55.34.8.230.0000	Buy on EAN
Flag indicator (55.32/55.34 only)	553482300020	55.34.8.230.0020	Buy on EAN
LED (55.32/55.33/55.34 coil voltages up to 240V AC only)	553482300030	55.34.8.230.0030	Buy on EAN
Plug-in; AgNi; 4CO 7A; lockable test button + flag indicator	553482300040	55.34.8.230.0040	Buy on EAN
Plug-in; AgNi; 4CO 7A; lockable test button + flag indicator	553482300040PAS	55.34.8.230.0040PAS	Buy on EAN
Lockable test button + LED (55.32/55.33/55.34 coil voltages up to 240V AC only)	553482300050	55.34.8.230.0050	Buy on EAN
Lockable test button+flag indicator +LED(55.32/55.34 coil voltages up to 240V AC only)	553482300054	55.34.8.230.0054	Buy on EAN
Lockable test button+flag indicator +LED(55.32/55.34 coil voltages up to 240V AC only)	553482300054PAS	55.34.8.230.0054PAS	Buy on EAN
AgCdO contacts	553482302000	55.34.8.230.2000	Buy on EAN
AgCdO contacts	553482302030	55.34.8.230.2030	Buy on EAN
AgCdO contacts	553482302040	55.34.8.230.2040	Buy on EAN
AgCdO contacts	553482302050	55.34.8.230.2050	Buy on EAN
AgCdO contacts	553482302054	55.34.8.230.2054	Buy on EAN

AgNi+Au contacts	553482305000	55.34.8.230.5000	Buy on EAN
AgNi+Au contacts	553482305020	55.34.8.230.5020	Buy on EAN
AgNi+Au contacts	553482305030	55.34.8.230.5030	Buy on EAN
AgNi+Au contacts	553482305040	55.34.8.230.5040	Buy on EAN
AgNi+Au contacts	553482305050	55.34.8.230.5050	Buy on EAN
AgNi+Au contacts	553482305054	55.34.8.230.5054	Buy on EAN
AgNi+Au contacts	553482305054PAS	55.34.8.230.5054PAS	Buy on EAN
General purpose relay	553482400000	55.34.8.240.0000	Buy on EAN
LED (55.32/55.33/55.34 coil voltages up to 240V AC only)	553482400030	55.34.8.240.0030	Buy on EAN
Plug-in; AgNi; 4CO 7A; lockable test button + flag indicator	553482400040	55.34.8.240.0040	Buy on EAN
Plug-in; AgNi; 4CO 7A; lockable test button + flag indicator	553482400040PAS	55.34.8.240.0040PAS	Buy on EAN
Lockable test button + LED (55.32/55.33/55.34 coil voltages up to 240V AC only)	553482400050	55.34.8.240.0050	Buy on EAN
Lockable test button+flag indicator +LED(55.32/55.34 coil voltages up to 240V AC only)	553482400054	55.34.8.240.0054	Buy on EAN
AgCdO contacts	553482402000	55.34.8.240.2000	Buy on EAN
AgCdO contacts	553482402040	55.34.8.240.2040	Buy on EAN
AgNi+Au contacts	553482405000	55.34.8.240.5000	Buy on EAN
AgNi+Au contacts	553482405030	55.34.8.240.5030	Buy on EAN
AgNi+Au contacts	553482405050	55.34.8.240.5050	Buy on EAN
AgNi+Au contacts	553482405054	55.34.8.240.5054	Buy on EAN
General purpose relay	553490060000	55.34.9.006.0000	Buy on EAN
Plug-in; AgNi; 4CO 7A; lockable test button + flag indicator	553490060040	55.34.9.006.0040	Buy on EAN
Plug-in; AgNi; 4CO 7A; lockable test button + flag indicator	553490060040PAS	55.34.9.006.0040PAS	Buy on EAN
Lockable test button + LED + diode; positive to pin A2/14 (55.32/33.33/55.34 coil voltages up to 125V DC only)	553490060070	55.34.9.006.0070	Buy on EAN

LED + diode; positive to pin A1/ 13 (55.32/55.33/55.34 coil voltages up to 125V DC only)	553490060080	55.34.9.006.0080	Buy on EAN
Lockable test button + LED + diode; positive to pin A1/13 (55.32/55.33/55.34 coil voltages up to 125V DC only)	553490060090	55.34.9.006.0090	Buy on EAN
Lockable test button + flag indicator + LED + diode; positive to pin A1/13 (55.32/55.34 coil voltages up to 125V DC only)	553490060094	55.34.9.006.0094	Buy on EAN
Lockable test button + flag indicator + LED + diode; positive to pin A1/13 (55.32/55.34 coil voltages up to 125V DC only)	553490060094PAS	55.34.9.006.0094PAS	Buy on EAN
AgNi+Au contacts	553490065000	55.34.9.006.5000	Buy on EAN
AgNi+Au contacts	553490065040	55.34.9.006.5040	Buy on EAN
AgNi+Au contacts	553490065090	55.34.9.006.5090	Buy on EAN
General purpose relay	553490120000	55.34.9.012.0000	Buy on EAN
Flag indicator (55.32/55.34 only)	553490120020	55.34.9.012.0020	Buy on EAN
Plug-in; AgNi; 4CO 7A; lockable test button + flag indicator	553490120040	55.34.9.012.0040	Buy on EAN
Plug-in; AgNi; 4CO 7A; lockable test button + flag indicator	553490120040PAS	55.34.9.012.0040PAS	Buy on EAN
LED + diode; positive to pin A2/ 14 (55.32/55.33/55.34 coil voltages up to 125V DC only)	553490120060	55.34.9.012.0060	Buy on EAN
Lockable test button + LED + diode; positive to pin A2/14 (55.32/33.33/55.34 coil voltages up to 125V DC only)	553490120070	55.34.9.012.0070	Buy on EAN
Lockable test button + flag indicator + LED + diode; positive to pin A2/14 (55.32/55.34 coil voltages up to 125V DC only)	553490120074	55.34.9.012.0074	Buy on EAN
Lockable test button + flag indicator + LED + diode; positive to pin A2/14 (55.32/55.34 coil voltages up to 125V DC only)	553490120074PAS	55.34.9.012.0074PAS	Buy on EAN
LED + diode; positive to pin A1/ 13 (55.32/55.33/55.34 coil voltages up to 125V DC only)	553490120080	55.34.9.012.0080	Buy on EAN
Lockable test button + LED + diode; positive to pin A1/13 (55.32/55.33/55.34 coil voltages up to 125V DC only)	553490120090	55.34.9.012.0090	Buy on EAN

Lockable test button + LED + diode; positive to pin A1/13 (55.32/55.33/55.34 coil voltages up to 125V DC only)	553490120090PAS	55.34.9.012.0090PAS	Buy on EAN
Lockable test button + flag indicator + LED + diode; positive to pin A1/13 (55.32/55.34 coil voltages up to 125V DC only)	553490120094	55.34.9.012.0094	Buy on EAN
Lockable test button + flag indicator + LED + diode; positive to pin A1/13 (55.32/55.34 coil voltages up to 125V DC only)	553490120094PAS	55.34.9.012.0094PAS	Buy on EAN
AgCdO contacts	553490122000	55.34.9.012.2000	Buy on EAN
AgCdO contacts	553490122040	55.34.9.012.2040	Buy on EAN
AgCdO contacts	553490122080	55.34.9.012.2080	Buy on EAN
AgCdO contacts	553490122090	55.34.9.012.2090	Buy on EAN
AgNi+Au contacts	553490125000	55.34.9.012.5000	Buy on EAN
AgNi+Au contacts	553490125040	55.34.9.012.5040	Buy on EAN
AgNi+Au contacts	553490125070	55.34.9.012.5070	Buy on EAN
AgNi+Au contacts	553490125074	55.34.9.012.5074	Buy on EAN
AgNi+Au contacts	553490125080	55.34.9.012.5080	Buy on EAN
AgNi+Au contacts	553490125090	55.34.9.012.5090	Buy on EAN
AgNi+Au contacts	553490125094	55.34.9.012.5094	Buy on EAN
General purpose relay	553490240000	55.34.9.024.0000	Buy on EAN
General purpose relay	553490240000PAS	55.34.9.024.0000PAS	Buy on EAN
Flag indicator (55.32/55.34 only)	553490240020	55.34.9.024.0020	Buy on EAN
Plug-in; AgNi; 4CO 7A; lockable test button + flag indicator	553490240040	55.34.9.024.0040	Buy on EAN
Plug-in; AgNi; 4CO 7A; lockable test button + flag indicator	553490240040PAS	55.34.9.024.0040PAS	Buy on EAN
LED + diode; positive to pin A2/ 14 (55.32/55.33/55.34 coil voltages up to 125V DC only)	553490240060	55.34.9.024.0060	Buy on EAN
Lockable test button + LED + diode; positive to pin A2/14 (55.32/33.33/55.34 coil voltages up to 125V DC only)	553490240070	55.34.9.024.0070	Buy on EAN

Lockable test button + flag indicator + LED + diode; positive to pin A2/14 (55.32/55.34 coil voltages up to 125V DC only)	553490240074	55.34.9.024.0074	Buy on EAN
Lockable test button + flag indicator + LED + diode; positive to pin A2/14 (55.32/55.34 coil voltages up to 125V DC only)	553490240074PAS	55.34.9.024.0074PAS	Buy on EAN
LED + diode; positive to pin A1/ 13 (55.32/55.33/55.34 coil voltages up to 125V DC only)	553490240080	55.34.9.024.0080	Buy on EAN
Lockable test button + LED + diode; positive to pin A1/13 (55.32/55.33/55.34 coil voltages up to 125V DC only)	553490240090	55.34.9.024.0090	Buy on EAN
Lockable test button + LED + diode; positive to pin A1/13 (55.32/55.33/55.34 coil voltages up to 125V DC only)	553490240090PAS	55.34.9.024.0090PAS	Buy on EAN
Lockable test button + flag indicator + LED + diode; positive to pin A1/13 (55.32/55.34 coil voltages up to 125V DC only)	553490240094	55.34.9.024.0094	Buy on EAN
Lockable test button + flag indicator + LED + diode; positive to pin A1/13 (55.32/55.34 coil voltages up to 125V DC only)	553490240094PAS	55.34.9.024.0094PAS	Buy on EAN
AgCdO contacts	553490242000	55.34.9.024.2000	Buy on EAN
AgCdO contacts	553490242040	55.34.9.024.2040	Buy on EAN
AgCdO contacts	553490242060	55.34.9.024.2060	Buy on EAN
AgCdO contacts	553490242070	55.34.9.024.2070	Buy on EAN
AgCdO contacts	553490242074	55.34.9.024.2074	Buy on EAN
AgCdO contacts	553490242080	55.34.9.024.2080	Buy on EAN
AgCdO contacts	553490242090	55.34.9.024.2090	Buy on EAN
AgCdO contacts	553490242094	55.34.9.024.2094	Buy on EAN
AgNi+Au contacts	553490245000	55.34.9.024.5000	Buy on EAN
AgNi+Au contacts	553490245020	55.34.9.024.5020	Buy on EAN
AgNi+Au contacts	553490245040	55.34.9.024.5040	Buy on EAN
AgNi+Au contacts	553490245060	55.34.9.024.5060	Buy on EAN
AgNi+Au contacts	553490245070	55.34.9.024.5070	Buy on EAN

AgNi+Au contacts	553490245074	55.34.9.024.5074	Buy on EAN
AgNi+Au contacts	553490245080	55.34.9.024.5080	Buy on EAN
AgNi+Au contacts	553490245090	55.34.9.024.5090	Buy on EAN
AgNi+Au contacts	553490245094	55.34.9.024.5094	Buy on EAN
General purpose relay	553490360000	55.34.9.036.0000	Buy on EAN
Plug-in; AgNi; 4CO 7A; lockable test button + flag indicator	553490360040	55.34.9.036.0040	Buy on EAN
Lockable test button + flag indicator + LED + diode; positive to pin A1/13 (55.32/55.34 coil voltages up to 125V DC only)	553490360094	55.34.9.036.0094	Buy on EAN
General purpose relay	553490480000	55.34.9.048.0000	Buy on EAN
Flag indicator (55.32/55.34 only)	553490480020	55.34.9.048.0020	Buy on EAN
Plug-in; AgNi; 4CO 7A; lockable test button + flag indicator	553490480040	55.34.9.048.0040	Buy on EAN
Plug-in; AgNi; 4CO 7A; lockable test button + flag indicator	553490480040PAS	55.34.9.048.0040PAS	Buy on EAN
LED + diode; positive to pin A2/ 14 (55.32/55.33/55.34 coil voltages up to 125V DC only)	553490480060	55.34.9.048.0060	Buy on EAN
Lockable test button + LED + diode; positive to pin A2/14 (55.32/33.33/55.34 coil voltages up to 125V DC only)	553490480070	55.34.9.048.0070	Buy on EAN
Lockable test button + flag indicator + LED + diode; positive to pin A2/14 (55.32/55.34 coil voltages up to 125V DC only)	553490480074	55.34.9.048.0074	Buy on EAN
LED + diode; positive to pin A1/ 13 (55.32/55.33/55.34 coil voltages up to 125V DC only)	553490480080	55.34.9.048.0080	Buy on EAN
Lockable test button + LED + diode; positive to pin A1/13 (55.32/55.33/55.34 coil voltages up to 125V DC only)	553490480090	55.34.9.048.0090	Buy on EAN
Lockable test button + flag indicator + LED + diode; positive to pin A1/13 (55.32/55.34 coil voltages up to 125V DC only)	553490480094	55.34.9.048.0094	Buy on EAN
Lockable test button + flag indicator + LED + diode; positive to pin A1/13 (55.32/55.34 coil voltages up to 125V DC only)	553490480094PAS	55.34.9.048.0094PAS	Buy on EAN
AgCdO contacts	553490482040	55.34.9.048.2040	Buy on EAN

AgNi+Au contacts	553490485000	55.34.9.048.5000	Buy on EAN
AgNi+Au contacts	553490485040	55.34.9.048.5040	Buy on EAN
AgNi+Au contacts	553490485060	55.34.9.048.5060	Buy on EAN
AgNi+Au contacts	553490485070	55.34.9.048.5070	Buy on EAN
AgNi+Au contacts	553490485074	55.34.9.048.5074	Buy on EAN
AgNi+Au contacts	553490485080	55.34.9.048.5080	Buy on EAN
AgNi+Au contacts	553490485090	55.34.9.048.5090	Buy on EAN
General purpose relay	553490600000	55.34.9.060.0000	Buy on EAN
Plug-in; AgNi; 4CO 7A; lockable test button + flag indicator	553490600040	55.34.9.060.0040	Buy on EAN
Plug-in; AgNi; 4CO 7A; lockable test button + flag indicator	553490600040PAS	55.34.9.060.0040PAS	Buy on EAN
LED + diode; positive to pin A2/ 14 (55.32/55.33/55.34 coil voltages up to 125V DC only)	553490600060	55.34.9.060.0060	Buy on EAN
Lockable test button + LED + diode; positive to pin A2/14 (55.32/33.33/55.34 coil voltages up to 125V DC only)	553490600070	55.34.9.060.0070	Buy on EAN
LED + diode; positive to pin A1/ 13 (55.32/55.33/55.34 coil voltages up to 125V DC only)	553490600080	55.34.9.060.0080	Buy on EAN
Lockable test button + LED + diode; positive to pin A1/13 (55.32/55.33/55.34 coil voltages up to 125V DC only)	553490600090	55.34.9.060.0090	Buy on EAN
Lockable test button + flag indicator + LED + diode; positive to pin A1/13 (55.32/55.34 coil voltages up to 125V DC only)	553490600094	55.34.9.060.0094	Buy on EAN
Lockable test button + flag indicator + LED + diode; positive to pin A1/13 (55.32/55.34 coil voltages up to 125V DC only)	553490600094PAS	55.34.9.060.0094PAS	Buy on EAN
AgCdO contacts	553490602000	55.34.9.060.2000	Buy on EAN
AgCdO contacts	553490602040	55.34.9.060.2040	Buy on EAN
AgCdO contacts	553490602090	55.34.9.060.2090	Buy on EAN
AgNi+Au contacts	553490605000	55.34.9.060.5000	Buy on EAN
AgNi+Au contacts	553490605040	55.34.9.060.5040	Buy on EAN

AgNi+Au contacts	553490605070	55.34.9.060.5070	Buy on EAN
AgNi+Au contacts	553490605074	55.34.9.060.5074	Buy on EAN
AgNi+Au contacts	553490605080	55.34.9.060.5080	Buy on EAN
AgNi+Au contacts	553490605090	55.34.9.060.5090	Buy on EAN
General purpose relay	553490800000	55.34.9.080.0000	Buy on EAN
Plug-in; AgNi; 4CO 7A; lockable test button + flag indicator	553490800040	55.34.9.080.0040	Buy on EAN
Lockable test button + flag indicator + LED + diode; positive to pin A1/13 (55.32/55.34 coil voltages up to 125V DC only)	553490800094	55.34.9.080.0094	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553491100000	55.34.9.110.0000	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553491100020	55.34.9.110.0020	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553491100040	55.34.9.110.0040	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553491100040PAS	55.34.9.110.0040PAS	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553491100060	55.34.9.110.0060	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553491100070	55.34.9.110.0070	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553491100074	55.34.9.110.0074	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553491100080	55.34.9.110.0080	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553491100090	55.34.9.110.0090	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553491100094	55.34.9.110.0094	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553491100094PAS	55.34.9.110.0094PAS	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553491102000	55.34.9.110.2000	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553491102040	55.34.9.110.2040	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553491102090	55.34.9.110.2090	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553491105000	55.34.9.110.5000	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553491105040	55.34.9.110.5040	Buy on EAN

125,140,145VDC coil (add to 1st column price)	553491105060	55.34.9.110.5060	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553491105080	55.34.9.110.5080	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553491105090	55.34.9.110.5090	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553491105094	55.34.9.110.5094	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553491250000	55.34.9.125.0000	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553491250020	55.34.9.125.0020	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553491250040	55.34.9.125.0040	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553491250040PAS	55.34.9.125.0040PAS	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553491250060	55.34.9.125.0060	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553491250070	55.34.9.125.0070	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553491250074	55.34.9.125.0074	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553491250080	55.34.9.125.0080	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553491250090	55.34.9.125.0090	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553491250094	55.34.9.125.0094	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553491250094PAS	55.34.9.125.0094PAS	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553491252000	55.34.9.125.2000	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553491252040	55.34.9.125.2040	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553491252074	55.34.9.125.2074	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553491255000	55.34.9.125.5000	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553491255040	55.34.9.125.5040	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553491255070	55.34.9.125.5070	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553491255094	55.34.9.125.5094	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553491400000	55.34.9.140.0000	Buy on EAN

125,140,145VDC coil (add to 1st column price)	553491400020	55.34.9.140.0020	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553491400040	55.34.9.140.0040	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553491405040	55.34.9.140.5040	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553491405070	55.34.9.140.5070	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553491405074	55.34.9.140.5074	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553491450000	55.34.9.145.0000	Buy on EAN
125,140,145VDC coil (add to 1st column price)	553491450040	55.34.9.145.0040	Buy on EAN
220VDC coil (add to 1st column price)	553492200000	55.34.9.220.0000	Buy on EAN
220VDC coil (add to 1st column price)	553492200020	55.34.9.220.0020	Buy on EAN
220VDC coil (add to 1st column price)	553492200040	55.34.9.220.0040	Buy on EAN
220VDC coil (add to 1st column price)	553492200040PAS	55.34.9.220.0040PAS	Buy on EAN
220VDC coil (add to 1st column price)	553492202000	55.34.9.220.2000	Buy on EAN
220VDC coil (add to 1st column price)	553492202020	55.34.9.220.2020	Buy on EAN
220VDC coil (add to 1st column price)	553492202040	55.34.9.220.2040	Buy on EAN
220VDC coil (add to 1st column price)	553492205000	55.34.9.220.5000	Buy on EAN
220VDC coil (add to 1st column price)	553492205040	55.34.9.220.5040	Buy on EAN