



**Automatización Eléctrica**  
Especialistas en Automatización

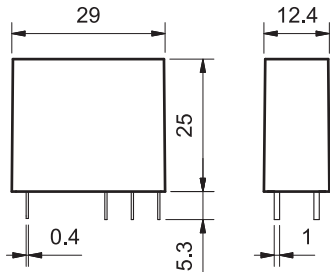
At the end of this document you will find links to products related to this catalog. You can go directly to our shop by clicking [HERE](#). [HERE](#)

## Features

- 1 & 2 Pole relay range**  
 40.31 - 1 Pole 10 A (3.5 mm pin pitch)  
 40.51 - 1 Pole 10 A (5 mm pin pitch)  
 40.52 - 2 Pole 8 A (5 mm pin pitch)

- PCB mount**  
 - direct or via PCB socket  
**35 mm rail mount**  
 - via screw and screwless sockets

- DC coils (standard or sensitive) & AC coils
- Cadmium Free contact material
- 8 mm, 6 kV (1.2/50 μs) isolation, coil-contacts
- UL Listing (certain relay/socket combinations)
- Flux proof: RT II standard, (RT III option)
- 95 series sockets
- Coil EMC suppression
- Timer accessories 86 series



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

### Contact specification

Contact configuration	1 CO (SPDT)	1 CO (SPDT)	2 CO (DPDT)
Rated current/Maximum peak current A	10/20	10/20	8/15
Rated voltage/Maximum switching voltage V AC	250/400	250/400	250/400
Rated load AC1 VA	2,500	2,500	2,000
Rated load AC15 (230 V AC) VA	500	500	400
Single phase motor rating (230 V AC) kW	0.37	0.37	0.3
Breaking capacity DC1: 30/110/220 V A	10/0.3/0.12	10/0.3/0.12	8/0.3/0.12
Minimum switching load mW (V/mA)	300 (5/5)	300 (5/5)	300 (5/5)
Standard contact material	AgNi	AgNi	AgNi

### Coil specification

Nominal voltage (U <sub>N</sub> ) V AC (50/60 Hz)	6 - 12 - 24 - 48 - 60 - 110 - 120 - 230 - 240		
V DC	5 - 6 - 7 - 9 - 12 - 14 - 18 - 21 - 24 - 28 - 36 - 48 - 60 - 90 - 110 - 125		
Rated power AC/DC/sens. DC VA (50 Hz)/W/W	1.2/0.65/0.5	1.2/0.65/0.5	1.2/0.65/0.5
Operating range AC	(0.8...1.1)U <sub>N</sub>		
DC/sens. DC	(0.73...1.5)U <sub>N</sub> /(0.73...1.75)U <sub>N</sub>		
Holding voltage AC/DC	0.8 U <sub>N</sub> / 0.4 U <sub>N</sub>		
Must drop-out voltage AC/DC	0.2 U <sub>N</sub> / 0.1 U <sub>N</sub>		

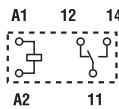
### Technical data

Mechanical life AC/DC cycles	10 · 10 <sup>6</sup> /20 · 10 <sup>6</sup>	10 · 10 <sup>6</sup> /20 · 10 <sup>6</sup>	10 · 10 <sup>6</sup> /20 · 10 <sup>6</sup>
Electrical life at rated load AC1 cycles	200 · 10 <sup>3</sup>	200 · 10 <sup>3</sup>	100 · 10 <sup>3</sup>
Operate/release time ms	7/3 - (12/4 sensitive)		
Insulation between coil and contacts (1.2/50 μs) kV	6 (8 mm)		
Dielectric strength between open contacts V AC	1,000		
Ambient temperature range °C	-40...+85		
Environmental protection	RT II**		

### Approvals (according to type)



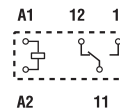
- 3.5 mm contact pin pitch
- 1 Pole 10 A
- PCB or 95 series sockets



Copper side view



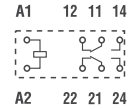
- 5 mm contact pin pitch
- 1 Pole 10 A
- PCB or 95 series sockets



Copper side view



- 5 mm contact pin pitch
- 2 Pole 8 A
- PCB or 95 series sockets



Copper side view



\*\* See general technical information "Guidelines for automatic flow solder processes" page II .

## Features

**40.61** - 1 Pole 16 A (5 mm pin pitch)  
**40.xx.6** - Bistable versions of the 40.31, 40.51, 40.52 & 40.61 relays

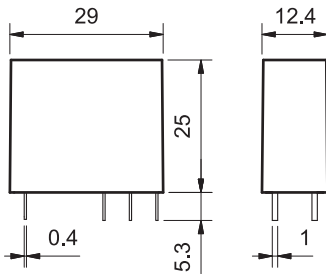
### PCB mount

- direct or via PCB socket

### 35 mm rail mount

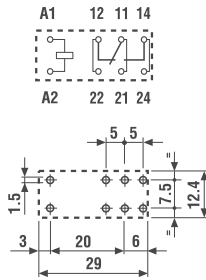
- via screw and screwless sockets

- DC coils & AC coils
- Cadmium Free option available
- 8 mm, 6 kV (1.2/50 µs) isolation, coil-contacts
- UL Listing (certain 40.61 relay/socket combinations)
- Flux proof: RT II standard, (RT III option)
- 95 series sockets
- Coil EMC suppression
- Timer accessories 86 series



- 5 mm contact pin pitch
- 1 Pole 16 A
- PCB or 95 series sockets

- Bistable (single coil) versions of 40.31/51/52/61
- PCB or 95 series sockets



Copper side view

Bistable version (1 coil) types:

- 40.31.6...
- 40.51.6...
- 40.52.6...
- 40.61.6...

For wiring diagrams see page 8

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

Contact specification			
Contact configuration		1 CO (SPDT)	
Rated current/Maximum peak current	A	16/30*	
Rated voltage/Maximum switching voltage V AC		250/400	
Rated load AC1	VA	4,000	
Rated load AC15 (230 V AC)	VA	750	
Single phase motor rating (230 V AC)	kW	0.55	
Breaking capacity DC1: 30/110/220 V	A	16/0.3/0.12	
Minimum switching load	mW (V/mA)	500 (10/5)	
Standard contact material		AgCdO	
Coil specification			
Nominal voltage (U <sub>N</sub> )	V AC (50/60 Hz)	6-12-24-48-60-110-120-230-240	5 - 6 - 12 - 24 - 48 - 110
	V DC	***See table	5 - 6 - 12 - 24 - 48 - 110
Rated power AC/DC/sens. DC	VA (50 Hz)/W/W	1.2/0.65/0.5	1.0/1.0/-
Operating range	AC	(0.8...1.1)U <sub>N</sub>	(0.8...1.1)U <sub>N</sub>
	DC/sens. DC	(0.73...1.5)U <sub>N</sub> /(0.8...1.5)U <sub>N</sub>	(0.8...1.1)U <sub>N</sub> /-
Holding voltage	AC/DC	0.8 U <sub>N</sub> /0.4 U <sub>N</sub>	-
Must drop-out voltage	AC/DC	0.2 U <sub>N</sub> /0.1 U <sub>N</sub>	-
Technical data			
Mechanical life AC/DC	cycles	10 · 10 <sup>6</sup> /20 · 10 <sup>6</sup>	See relays
Electrical life at rated load AC1	cycles	100 · 10 <sup>3</sup>	40.31
Operate/release time	ms	7/3 - (12/4 sensitive)	40.51
Insulation between coil and contacts (1.2/50 µs)	kV	6 (8 mm)	40.52
Dielectric strength between open contacts V AC		1,000	40.61
Ambient temperature range	°C	-40...+85	Min. impulse duration
Environmental protection		RT II**	≥ 20 ms

\* With the AgSnO<sub>2</sub> material the maximum peak current is 120 A - 5 ms on normally open contact.

\*\*\* Nominal voltage (U<sub>N</sub>):  
 5 - 6 - 7 - 9 - 12 - 14 - 18 - 21 - 24 - 28 - 36 - 48 - 60 - 90 - 110 - 125 V DC

### Approvals (according to type)



## Features

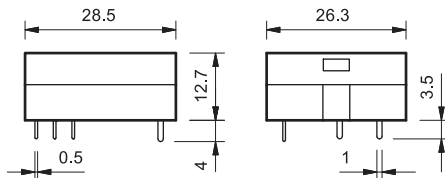
### 1 Pole relay range

- 40.11 - 1 Pole 10 A (Flat pack)
- 40.11-2016 - 1 Pole 16 A (Flat pack)
- 40.41 - 1 Pole 10 A (Vertical)

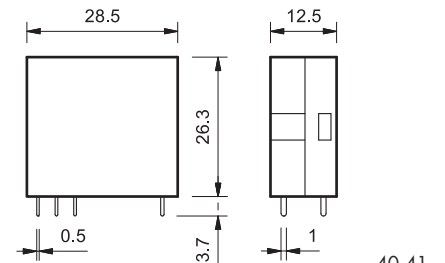
### PCB mount

- direct or via PCB socket (40.41 version)

- DC coils
- Cadmium Free option available
- 8 mm, 6 kV (1.2/50 µs) isolation, coil-contacts
- 40.41 - NO version available



40.11



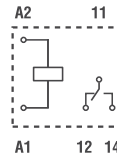
40.41

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

40.11



- 1 Pole 10 A
- Flat pack
- PCB mount

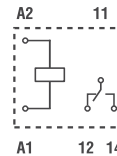


Copper side view

40.11-2016



- 1 Pole 16 A
- Flat pack
- PCB mount

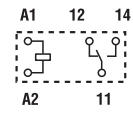


Copper side view

40.41



- 1 Pole 10 A
- Vertical
- PCB or 95 series socket



Copper side view

Contact specification				
Contact configuration		1 CO (SPDT)	1 CO (SPDT)	1 CO (SPDT)
Rated current/Maximum peak current	A	10/20	16/30	10/20
Rated voltage/Maximum switching voltage V AC		250/400	250/400	250/400
Rated load AC1	VA	2,500	4,000	2,500
Rated load AC15 (230 V AC)	VA	500	750	500
Single phase motor rating (230 V AC)	kW	0.37	0.55	0.37
Breaking capacity DC1: 30/110/220 V	A	10/0.3/0.12	16/0.3/0.12	10/0.3/0.12
Minimum switching load	mW (V/mA)	300 (5/5)	500 (10/5)	300 (5/5)
Standard contact material		AgCdO	AgCdO	AgCdO
Coil specification				
Nominal voltage (U <sub>N</sub> )	V AC (50/60 Hz)	—	—	—
	V DC	6 - 12 - 24 - 48 - 60	6 - 12 - 24 - 48	6 - 12 - 24 - 48 - 60
Rated power AC/DC/sens. DC	VA (50 Hz)/W/W	—/—/0.5	—/—/0.5	—/—/0.5
Operating range	AC	—	—	—
	DC/sens. DC	—/(0.73...1.75)U <sub>N</sub>	—/(0.73...1.5)U <sub>N</sub>	—/(0.73...1.75)U <sub>N</sub>
Holding voltage	AC/DC	—/0.4 U <sub>N</sub>	—/0.4 U <sub>N</sub>	—/0.4 U <sub>N</sub>
Must drop-out voltage	AC/DC	—/0.1 U <sub>N</sub>	—/0.1 U <sub>N</sub>	—/0.1 U <sub>N</sub>
Technical data				
Mechanical life AC/DC	cycles	—/20 · 10 <sup>6</sup>	—/20 · 10 <sup>6</sup>	—/20 · 10 <sup>6</sup>
Electrical life at rated load AC1	cycles	200 · 10 <sup>3</sup>	50 · 10 <sup>3</sup>	200 · 10 <sup>3</sup>
Operate/release time	ms	12/4	12/4	12/4
Insulation between coil and contacts (1.2/50 µs)	kV	6 (8 mm)	6 (8 mm)	6 (8 mm)
Dielectric strength between open contacts V AC		1,000	1,000	1,000
Ambient temperature range	°C	−40...+70	−40...+70	−40...+70
Environmental protection		RT I	RT I	RT I

Approvals (according to type)



## Ordering information

Example: 40 series PCB relay, 2 CO (DPDT), 230 V AC coil.

	<b>4 0</b>	<b>. 5</b>	<b>2 . 8</b>	<b>. 2 3 0</b>	<b>. <span style="color: #0070C0;">A</span> 0</b>	<b><span style="color: #0070C0;">B</span> 0</b>	<b><span style="color: #0070C0;">C</span> 0</b>	<b><span style="color: #0070C0;">D</span> 0</b>
<p><b>Series</b> _____</p> <p><b>Type</b> _____</p> <p>1 = PCB - 3.5 mm pinning, flat</p> <p>3 = PCB - 3.5 mm pinning</p> <p>4 = PCB - 3.5 mm pinning</p> <p>5 = PCB - 5 mm pinning</p> <p>6 = PCB - 5 mm pinning</p> <p><b>No. of poles</b> _____</p> <p>1 = 1 pole for: 40.11, 10 A/16 A</p> <p>40.31, 10 A</p> <p>40.41, 10 A</p> <p>40.51, 10 A</p> <p>40.61, 16 A</p> <p>2 = 2 pole for: 40.52, 8 A</p> <p><b>Coil version</b> _____</p> <p>6 = AC/DC bistable</p> <p>7 = Sensitive DC</p> <p>8 = AC (50/60 Hz)</p> <p>9 = DC</p> <p><b>Coil voltage</b> _____</p> <p>See coil specifications</p>	<p><b>A: Contact material</b></p> <p>0 = Standard AgNi for 40.31/51/52, AgCdO for 40.61</p> <p>2 = AgCdO (standard for 40.11/41)</p> <p>4 = AgSnO<sub>2</sub></p> <p>5 = AgNi + Au (5 µm)</p> <p><b>B: Contact circuit</b></p> <p>0 = CO (nPDT)</p> <p>3 = NO (nPST)</p>				<p><b>D: Special versions</b></p> <p>0 = Standard</p> <p>1 = Wash tight (RT III)</p> <p>3 = High temperature (+ 125 °C) wash tight</p> <p><b>C: Options</b></p> <p>0 = None</p> <p>16 = With rated current 16 A (for 40.11)</p>			

**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
40.11	sensitive DC	<b>2 - 4</b>	<b>0</b>	<b>0</b>	<b>0</b>
40.11	sensitive DC	<b>2 - 4</b>	0	16	/
40.41	sensitive DC	0 - <b>2</b>	<b>0 - 3</b>	<b>0</b>	<b>0</b>
40.31*/51	AC-sens. DC	<b>0 - 2 - 5</b>	<b>0 - 3</b>	<b>0</b>	<b>0 - 1</b>
40.31/51	DC	<b>0 - 2 - 5</b>	<b>0 - 3</b>	<b>0</b>	<b>0 - 1 - 3</b>
40.52	AC-sens. DC	<b>0 - 2 - 5</b>	<b>0 - 3</b>	<b>0</b>	<b>0 - 1</b>
40.52	DC	<b>0 - 2 - 5</b>	<b>0 - 3</b>	<b>0</b>	<b>0 - 1 - 3</b>
40.61*	AC-sens. DC	<b>0 - 4</b>	<b>0 - 3</b>	<b>0</b>	<b>0 - 1</b>
40.61	DC	<b>0 - 4</b>	<b>0 - 3</b>	<b>0</b>	<b>0 - 1 - 3</b>
40.31/51/ 52/61	bistable	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>

\* As the result of a new production line and increased production capacity, the design/specification of the sensitive DC version will be changed to align with current PCB relay versions 40.31.7.0xx.xx20 and 40.61.7.0xx.xx20. This changeover will occur during the first quarter in 2013 for the types mentioned below.  
For full technical data refer to data sheet: PCB/Plug-in relays 12 - 16 A.

<p><b>40.31</b> <b>Obsolete</b> 1 pole 10 A</p>	<p><b>40.31</b> <b>New</b> 1 pole 12 A</p>	<p><b>40.61</b> <b>Obsolete</b> 1 pole 16 A</p>	<p><b>40.61</b> <b>New</b> 1 pole 16 A</p>
<p>3.5 mm pin pitch For socket** or pcb mount pin length 5.3 mm</p>		<p>5 mm pin pitch For socket or pcb mount pin length 5.3 mm</p>	
<p><b>Code</b></p> <p>40.31.7.012.0000</p> <p>40.31.7.012.0001</p> <p>40.31.7.012.0300</p> <p>40.31.7.012.0301</p> <p>40.31.7.024.0000</p> <p>40.31.7.024.0001</p> <p>40.31.7.024.0300</p> <p>40.31.7.024.0301</p>		<p><b>Code</b></p> <p>40.61.7.012.0000</p> <p>40.61.7.012.0001</p> <p>40.61.7.012.0300</p> <p>40.61.7.012.0301</p> <p>40.61.7.024.0000</p> <p>40.61.7.024.0001</p> <p>40.61.7.024.0300</p> <p>40.61.7.024.0301</p>	

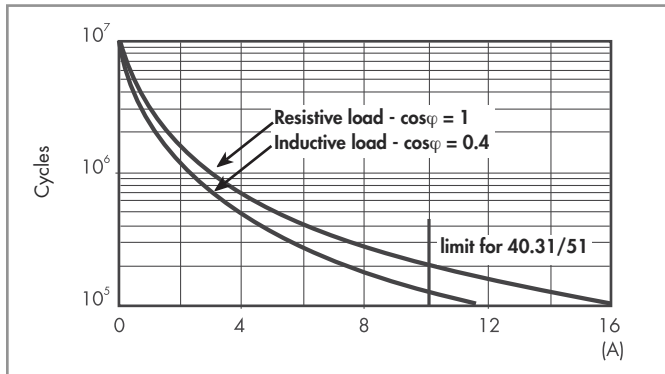
\*\* For 40.31 relays mounted on sockets, the maximum rated current must be limited to 10 A.

## Technical data

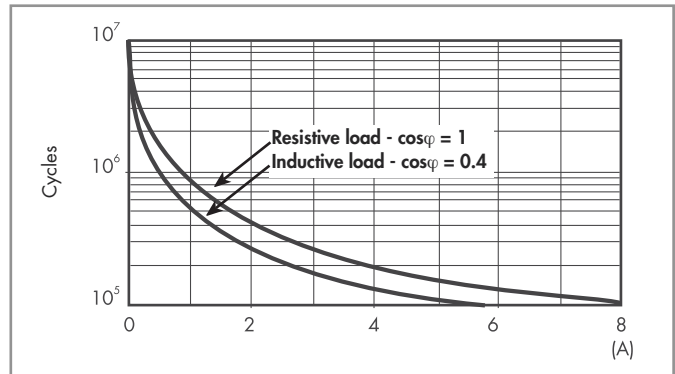
Insulation according to EN 61810-1				
		1 pole		2 pole
Nominal voltage of supply system	V AC	230/400		230/400
Rated insulation voltage	V AC	250	400	250 400
Pollution degree		3	2	3 2
<b>Insulation between coil and contact set</b>				
Type of insulation		Reinforced (8 mm)		Reinforced (8 mm)
Overvoltage category		III		III
Rated impulse voltage	kV (1.2/50 µs)	6		6
Dielectric strength	V AC	4,000		4,000
<b>Insulation between adjacent contacts</b>				
Type of insulation		—		Basic
Overvoltage category		—		II
Rated impulse voltage	kV (1.2/50 µs)	—		2.5
Dielectric strength	V AC	—		2,000
<b>Insulation between open contacts</b>				
Type of disconnection		Micro-disconnection		Micro-disconnection
Dielectric strength	V AC/kV (1.2/50 µs)	1,000/1.5		1,000/1.5
<b>Conducted disturbance immunity</b>				
Burst (5...50)ns, 5 kHz, on A1 - A2		EN 61000-4-4		level 4 (4 kV)
Surge (1.2/50 µs) on A1 - A2 (differential mode)		EN 61000-4-5		level 3 (2 kV)
<b>Other data</b>				
Bounce time: NO/NC	ms	2/5		
Vibration resistance (5...55)Hz: NO/NC	g	10/4 (1 changeover)	15/3 (2 changeover)	
Shock resistance	g	13		
Power lost to the environment	without contact current	W	0.6	
	with rated current	W	1.2 (40.11/31/41/51)	2 (40.61/52/40.11-2016)
Recommended distance between relays mounted on PCB	mm	≥ 5		

## Contact specification

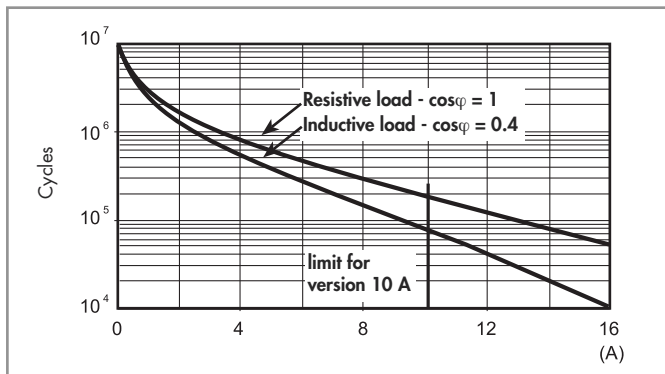
**F 40 - Electrical life (AC) v contact current**  
Types 40.31/51/61



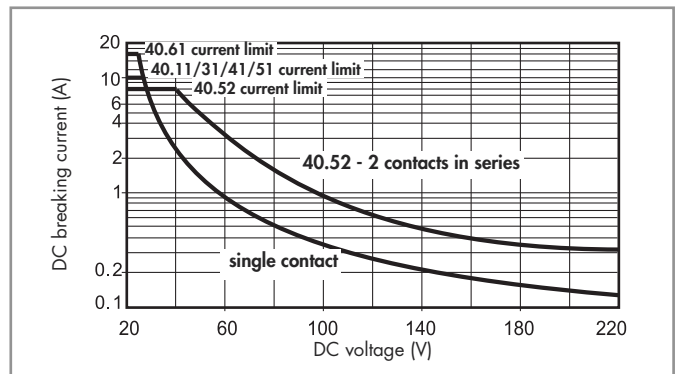
**F 40 - Electrical life (AC) v contact current**  
Type 40.52



**F 40 - Electrical life (AC) v contact current**  
Types 40.11/41



**H 40 - 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 - 0.65 W standard** (types 40.31/51/52/61)

Nominal voltage $U_N$ V	Coil code	Operating range		Resistance R $\Omega$	Rated coil consumption I at $U_N$ mA
		$U_{min}$ V	$U_{max}$ V		
5	9.005	3.65	7.5	38	130
6	9.006	4.4	9	55	109
7	9.007	5.1	10.5	75	94
9	9.009	6.6	13.5	125	72
12	9.012	8.8	18	220	55
14	9.014	10.2	21	300	47
18	9.018	13.1	27	500	36
21	9.021	15.3	31.5	700	30
24	9.024	17.5	36	900	27
28	9.028	20.5	42	1,200	23
36	9.036	26.3	54	2,000	18
48	9.048	35	72	3,500	14
60	9.060	43.8	90	5,500	11
90	9.090	65.7	135	12,500	7.2
110	9.110	80.3	165	18,000	6.2
125	9.125	91.2	188	23,500	5.3

**DC coil data - 0.5 W sensitive** (types 40.31/51/52/61)

Nominal voltage $U_N$ V	Coil code	Operating range		Resistance R $\Omega$	Rated coil consumption I at $U_N$ mA
		$U_{min}^*$ V	$U_{max}^{**}$ V		
5	7.005	3.7	8.8	50	100
6	7.006	4.4	10.5	75	80
7	7.007	5.1	12.2	100	70
9	7.009	6.6	15.8	160	56
12	7.012	8.8	21	288	42
14	7.014	10.2	24.5	400	35
18	7.018	13.2	31.5	650	27.7
21	7.021	15.4	36.9	900	23.4
24	7.024	17.5	42	1,150	21
28	7.028	20.5	49	1,600	17.5
36	7.036	26.3	63	2,600	13.8
48	7.048	35	84	4,800	10
60	7.060	43.8	105	7,200	8.4
90	7.090	65.7	157	16,200	5.6
110	7.110	80.3	192	23,500	4.7
125	7.125	91.2	219	32,000	3.9

\* $U_{min} = 0.8 U_N$  for 40.61

\*\* $U_{max} = 1.5 U_N$  for 40.61

**DC coil data - 0.5 W sensitive** (types 40.11/41)

Nominal voltage $U_N$ V	Coil code	Operating range		Resistance R $\Omega$	Rated coil consumption I at $U_N$ mA
		$U_{min}$ V	$U_{max}^*$ V		
6	7.006	4.4	10.5	75	80
12	7.012	8.8	21	300	40
24	7.024	17.5	42	1,200	20
48	7.048	35	84	4,600	10.4
60	7.060	43.8	105	7,200	8.3

\* $U_{max} = 1.5 U_N$  for 40.11-2016

**AC coil data** (types 40.31/51/52/61)

Nominal voltage $U_N$ V	Coil code	Operating range		Resistance R $\Omega$	Rated coil consumption I at $U_N$ (50Hz) mA
		$U_{min}$ V	$U_{max}$ V		
6	8.006	4.8	6.6	21	168
12	8.012	9.6	13.2	80	90
24	8.024	19.2	26.4	320	45
48	8.048	38.4	52.8	1,350	21
60	8.060	48	66	2,100	16.8
110	8.110	88	121	6,900	9.4
120	8.120	96	132	9,000	8.4
230	8.230	184	253	28,000	5
240	8.240	192	264	31,500	4.1

**AC/DC coil data - bistable** (types 40.31/51/52/61)

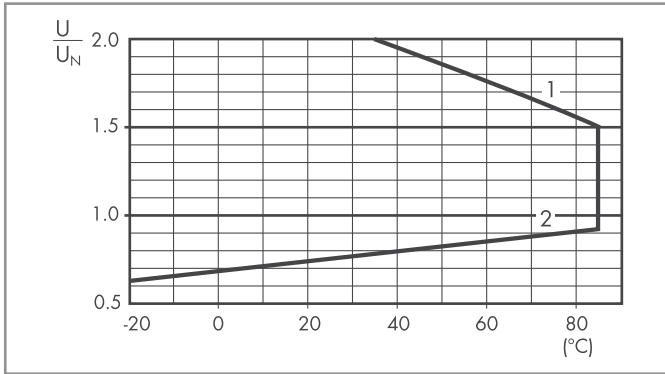
Nominal voltage $U_N$ V	Coil code	Operating range		Resistance R $\Omega$	Rated coil consumption I at $U_N$ mA	DC: Release resistance** $R_{DC}$ $\Omega$
		$U_{min}$ V	$U_{max}$ V			
5	6.005	4	5.5	23	215	37
6	6.006	4.8	6.6	33	165	62
12	6.012	9.6	13.2	130	83	220
24	6.024	19.2	26.4	520	40	910
48	6.048	38.4	52.8	2,100	21	3,600
110	6.110	88	121	11,000	10	16,500

\*\*  $R_{DC}$  = Resistance in DC,  $R_{AC} = 1.3 \times R_{DC}$  1W

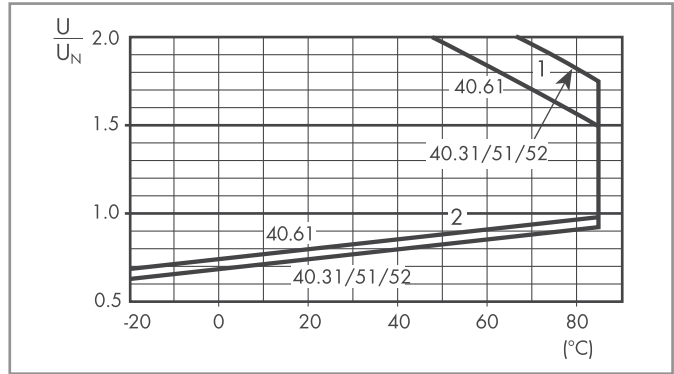


## Coil specifications

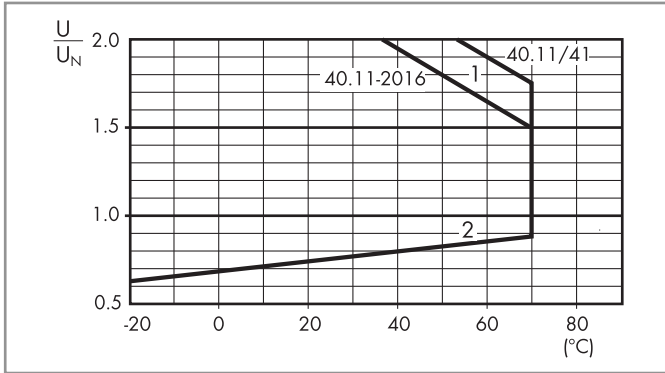
**R 40 - DC coil operating range v ambient temperature**  
Standard coil



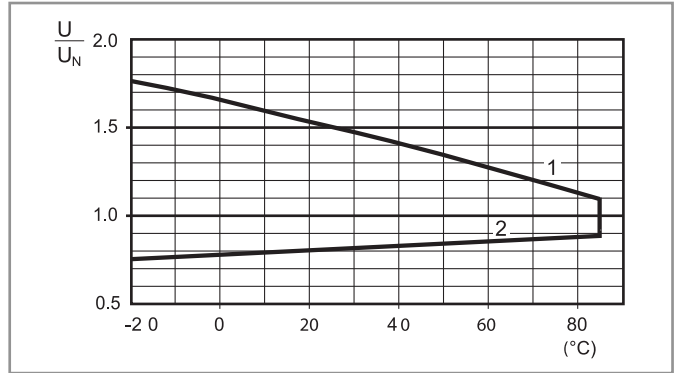
**R 40 - DC coil operating range v ambient temperature**  
Sensitive coil, types 40.31/51/52/61



**R 40 - DC coil operating range v ambient temperature**  
Sensitive coil, types 40.11/41



**R 40 - AC coil operating range v ambient temperature**

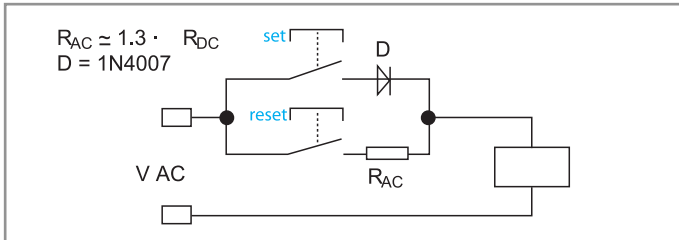


1 - Max. permitted coil voltage.  
2 - Min. pick-up voltage with coil at ambient temperature.

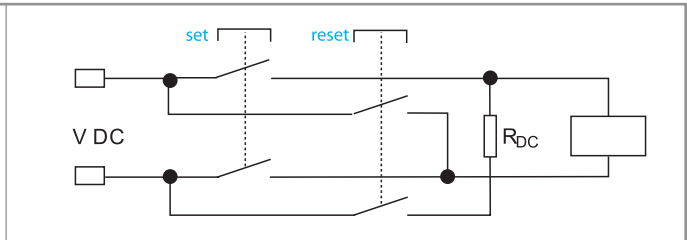
1 - Max. permitted coil voltage.  
2 - Min. pick-up voltage with coil at ambient temperature.

### Wiring diagram for 40 series bistable coil version

#### AC Operation



#### DC Operation



On momentary closure of the SET switch the relay is magnetised through the diode and the relay contacts transfer to the set position and remain in this position.

On momentary closure of the RESET switch the relay is demagnetised through limiting resistor ( $R_{AC}$ ) and the contacts return to the reset position.

On momentary closure of the SET switch the relay is magnetised and the relay contacts transfer to the set position and remain in this position.


On momentary closure of the RESET switch the relay is demagnetised through limiting resistor ( $R_{DC}$ ) and the contacts return to the reset position.

**Notes:** The minimum SET or RESET impulse time is 20 ms. The maximum time can be continuous. In practice, always ensure that the SET and RESET contacts cannot be operated simultaneously.



95.05  
See page 10




Module	Socket	Relay	Description	Mounting	Accessories
99.02 	95.03	40.31	<b>Screw terminal (Box clamp) socket</b> - 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
		40.51			
		40.52			
		40.61			



95.85.3  
See page 11




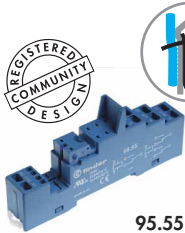
Module	Socket	Relay	Description	Mounting	Accessories
99.80 	95.83.3	40.31	<b>Screw terminal (Box clamp) socket</b> 95.83.3 wiring: - Top terminals - Contacts - Bottom terminals - Coil	Panel or 35 mm rail (EN 60715) mount	- Coil indication and EMC suppression modules - Jumper link - Plastic retaining and release clip
		40.51			
		40.52			
		40.61			



95.95.3  
See page 12




Module	Socket	Relay	Description	Mounting	Accessories
99.80 	95.93.3	40.31	<b>Screw terminal (Box clamp) socket</b> - 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
		40.51			
		40.52			
		40.61			



95.55  
See page 13




Module	Socket	Relay	Description	Mounting	Accessories
99.02 	95.55	40.51	<b>Screwless terminal socket</b> - For fast cable connections - Top terminals - Contacts - Bottom terminals - Coil	Panel or 35 mm rail (EN 60715) mount	- Coil indication and EMC suppression modules - Timer modules - Plastic retaining and release clip
		40.52			
		40.61			



95.55.3  
See page 14




Module	Socket	Relay	Description	Mounting	Accessories
99.80 	95.55.3	40.51	<b>Screwless terminal socket</b> For fast cable connections - Top terminals - Contacts - Bottom terminals - Coil	Panel or 35 mm rail (EN 60715) mount	- Coil indication and EMC suppression modules - Plastic retaining and release clip
		40.52			
		40.61			



95.63  
See page 15



Module	Socket	Relay	Description	Mounting	Accessories
99.01 	95.63	40.31	<b>Screw terminal (Box clamp) socket</b> - Top terminals - Contacts - Bottom terminals - Coil	Panel or 35 mm rail (EN 60715) mount	- Coil indication and EMC suppression modules - Metal retaining clip
		40.51			
		40.61			



95.65  
See page 15

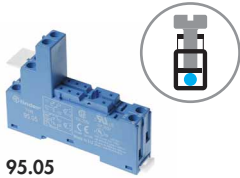


Module	Socket	Relay	Description	Mounting	Accessories
—	95.65	40.51	<b>Screw terminal (Box clamp) socket</b>	Panel or 35 mm rail (EN 60715) mount	- Metal retaining clip
		40.52			
		40.61			



95.13.2  
See page 16

Module	Socket	Relay	Description	Mounting	Accessories
—	95.13.2	40.31	<b>PCB socket</b>	PCB mounting	- Metal retaining clip - Plastic retaining clip
		40.41			
—	95.15.2	40.51			
		40.52			
		40.61			



95.05

Approvals (according to type):



cULus Certain relay/socket combinations

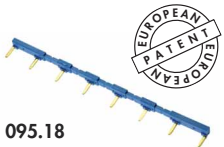
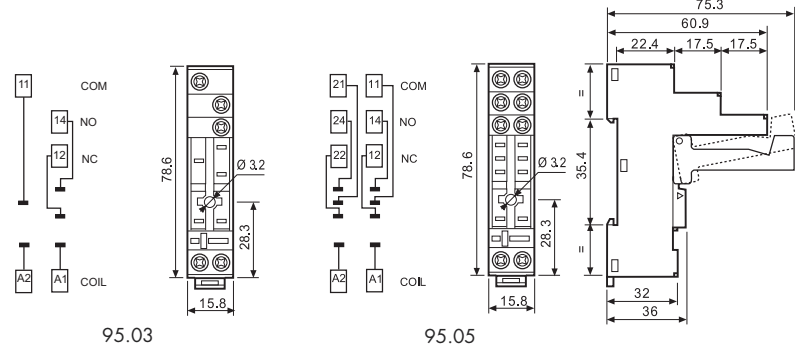
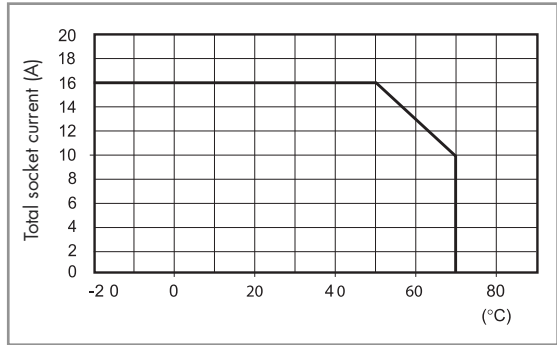


95.01



060.72

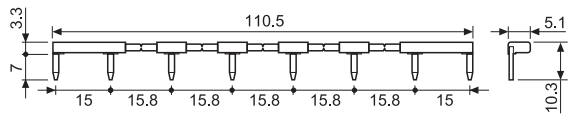
**L 95 - Total socket current vs ambient temperature (95.05)**



95.18



<b>8-way jumper link</b> for 95.03 and 95.05 sockets	95.18 (blue)	95.18.0 (black)
Rated values	10 A - 250 V	



86.30

<b>86 series timer modules</b>		
(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	



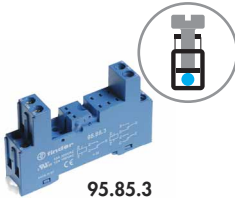
99.02

Approvals (according to type):



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

Approvals (according to type):	CE	PG	cULus
<b>99.02 coil indication and EMC suppression modules</b> for 95.03 and 95.05 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	

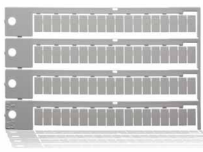


**95.85.3**

Approvals  
(according to type):



**095.91.3**



**060.72**

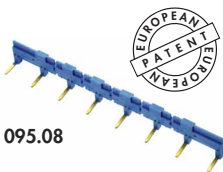
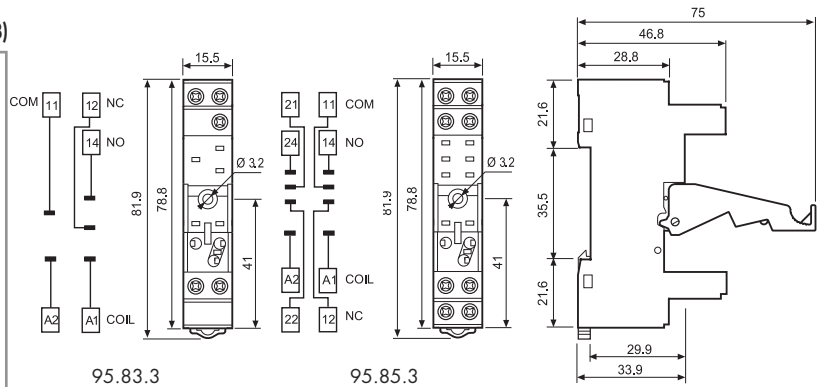
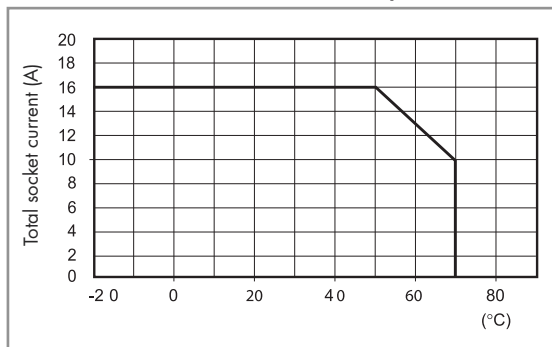
<b>Screw terminal (Box clamp) socket panel or 35 mm rail mount</b>	<b>95.83.3 (blue)</b>	<b>95.83.30 (black)</b>	<b>95.85.3 (blue)</b>	<b>95.85.30 (black)</b>
For relay type	40.31		40.51, 40.52, 40.61	

<b>Accessories</b>				
Metal retaining clip	095.71			
Plastic retaining and release clip (supplied with socket - packaging code SPA)	095.91.3	095.91.30	095.91.3	095.91.30
8-way jumper link	095.08	095.08.0	095.08	095.08.0
Identification tag	095.80.3			
Modules (see table below)	99.80			
Sheet of marker tags for retaining and release clip 095.91.3 plastic, 72 tags, 6x12 mm	060.72			

<b>Technical data</b>			
Rated values	10 A - 250 V *		
Dielectric strength	6 kV (1.2/50 μs) between coil and contacts (95.83.3 only)		
Protection category	IP 20		
Ambient temperature	°C -40...+70 (see diagram L95)		
⊕ Screw torque	Nm 0.5		
Wire strip length	mm 7		
Max. wire size for 95.83.3 and 95.85.3 sockets	solid wire	stranded wire	
	m <sup>2</sup>	1x6 / 2x2.5	1x4 / 2x2.5
	AWG	1x10 / 2x14	1x12 / 2x14

\* For currents >10 A, contact terminals must be connected in parallel (21 with 11, 24 with 14, 22 with 12).  
With the relay 40.51 the change-over contact will be 21-12-14.

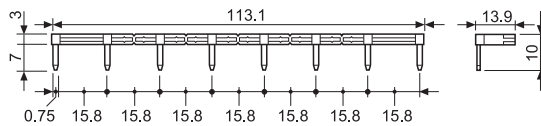
### L 95 - Total socket current vs ambient temperature (95.85.3)



**095.08**



<b>8-way jumper link for 95.83.3 and 95.85.3 sockets</b>	<b>095.08 (blue)</b>	<b>095.08.0 (black)</b>
Rated values	10 A - 250 V	



**99.80**

Approvals  
(according to type):

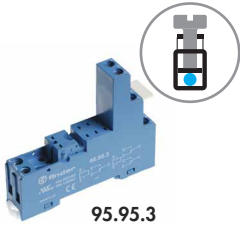


### 99.80 coil indication and EMC suppression modules for 95.83.3 and 95.85.3 sockets

		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

\* Modules in Black housing are available on request.

Green LED is standard.  
Red LED available on request.

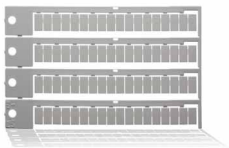


95.95.3

Approvals (according to type):



95.91.3

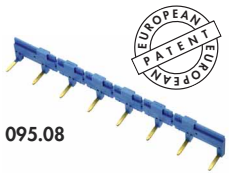
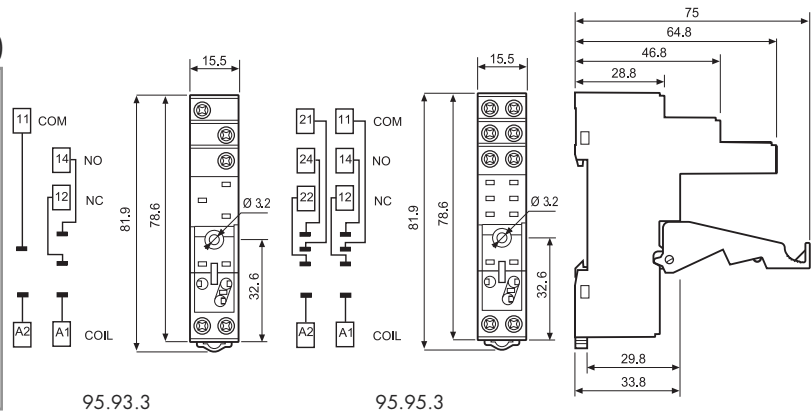
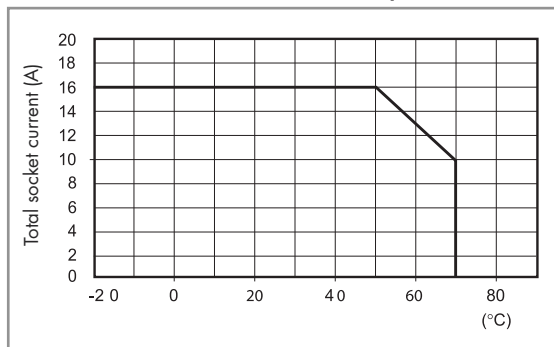


060.72

<b>Screw (Box clamp) terminal socket panel or 35 mm rail mount</b>	<b>95.93.3 (blue)</b>	<b>95.93.30 (black)</b>	<b>95.95.3 (blue)</b>	<b>95.95.30 (black)</b>
For relay type	40.31		40.51, 40.52, 40.61	
<b>Accessories</b>				
Metal retaining clip	095.71			
Plastic retaining and release clip	095.91.3	095.91.30	095.91.3	095.91.30
8-way jumper link	095.08	095.08.0	095.08	095.08.0
Identification tag	095.80.3			
Modules (see table below)	99.80			
Sheet of marker tags for retaining and release clip 095.91.3 plastic, 72 tags, 6x12 mm	060.72			
<b>Technical data</b>				
Rated values	10 A - 250 V *			
Dielectric strength	6 kV (1.2/50 µs) between coil and contacts			
Protection category	IP 20			
Ambient temperature	°C -40...+70 (see diagram L95)			
⊕ Screw torque	Nm	0.5		
Wire strip length	mm	8		
Max. wire size for 95.93.3 and 95.95.3 sockets		solid wire	stranded wire	
	m <sup>2</sup>	1x6 / 2x2.5	1x4 / 2x2.5	
	AWG	1x10 / 2x14	1x12 / 2x14	

\* For currents >10 A, contact terminals must be connected in parallel (21 with 11, 24 with 14, 22 with 12).  
With the relay 40.51 the change-over contact will be 21-12-14.

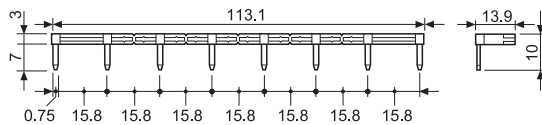
### L 95 - Total socket current vs ambient temperature (95.95.3)



95.08



<b>8-way jumper link for 95.93.3 and 95.95.3 sockets</b>	<b>095.08 (blue)</b>	<b>095.08.0 (black)</b>
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.

<b>99.80 coil indication and EMC suppression modules for 95.93.3 and 95.95.3 sockets</b>		<b>Blue*</b>
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

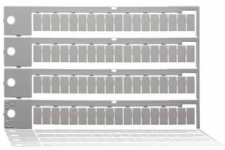


**95.55**

Approvals  
(according to type):

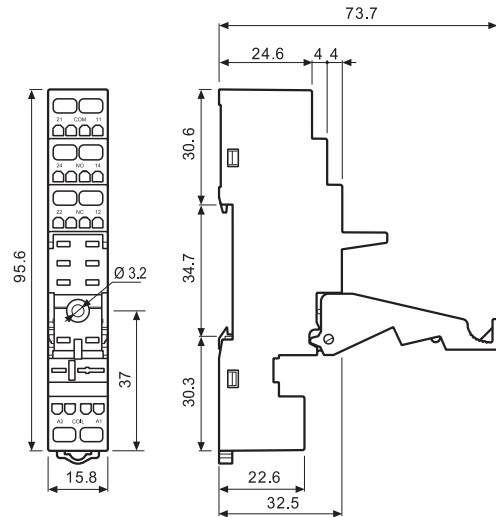
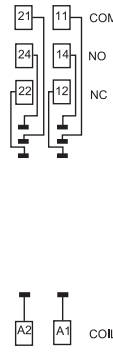
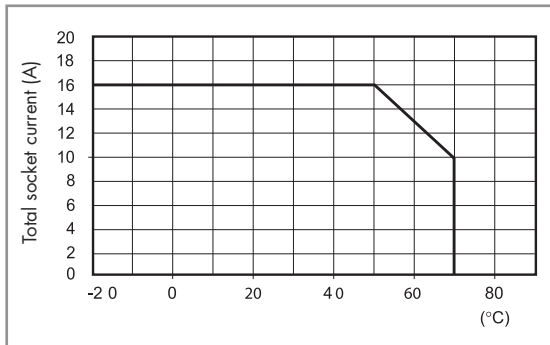


**095.91.3**



**060.72**

### L 95 - Total socket current vs ambient temperature



Screwless terminal socket panel or 35 mm rail mount	<b>95.55 (blue)</b>	<b>95.55.0 (black)</b>
For relay type	40.51, 40.52, 40.61	

Accessories		
Metal retaining clip	095.71	
Plastic retaining and release clip (supplied with socket - packaging code SPA)	095.91.3	
Modules (see table below)	99.02	
Timer modules (see table below)	86.30	
Sheet of marker tags for retaining and release clip 095.91.3 plastic, 72 tags, 6x12 mm	060.72	

Technical data		
Rated values	10 A - 250 V *	
Dielectric strength	6 kV (1.2/50 μs) between coil and contacts	
Protection category	IP 20	
Ambient temperature	°C	-25...+70 (see diagram L95)
Wire strip length	mm	8
Max. wire size for 95.55 socket	solid wire	stranded wire
	mm <sup>2</sup>	2x(0.2...1.5)
	AWG	2x(24...18)

\* For currents >10 A, contact terminals must be connected in parallel (21 with 11, 24 with 14, 22 with 12).  
With the relay 40.51 the change-over contact will be 21-12-14.



**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**

Approvals  
(according to type):



99.02 coil indication and EMC suppression modules for 95.55 socket		
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

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

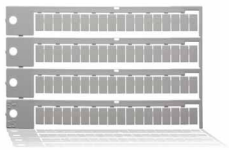


95.55.3

Approvals (according to type):

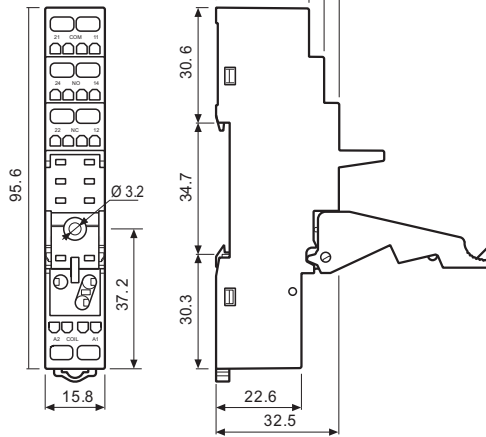
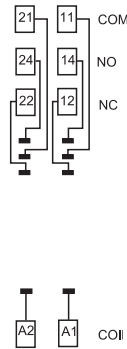
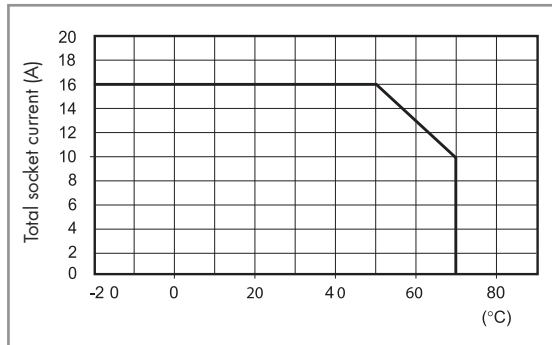


095.91.3



060.72

### L 95 - Total socket current vs ambient temperature



99.80

Approvals (according to type):



\* Modules in Black housing are available on request.

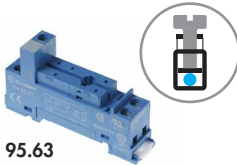
Green LED is standard. Red LED available on request.

### 99.80 coil indication and EMC suppression modules for 95.55.3 socket

		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

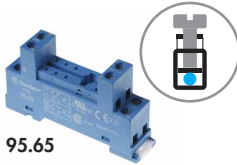
Screwless terminal socket panel or 35 mm rail mount	95.55.3 (blue)	95.55.30 (black)	
For relay type	40.51, 40.52, 40.61		
<b>Accessories</b>			
Metal retaining clip	095.71		
Plastic retaining and release clip (supplied with socket - packaging code SPA)	095.91.3		
Modules (see table below)	99.80		
Sheet of marker tags for retaining and release clip 095.91.3 plastic, 72 tags, 6x12 mm	060.72		
<b>Technical data</b>			
Rated values	10 A - 250 V *		
Dielectric strength	6 kV (1.2/50 μs) between coil and contacts		
Protection category	IP 20		
Ambient temperature °C	-25...+70 (see diagram L95)		
Wire strip length mm	8		
Max. wire size for 95.55.3 socket	solid wire	stranded wire	
	mm <sup>2</sup>	2x(0.2...1.5)	2x(0.2...1.5)
	AWG	2x(24...18)	2x(24...18)

\* For currents >10 A, contact terminals must be connected in parallel (21 with 11, 24 with 14, 22 with 12). With the relay 40.51 the change-over contact will be 21-12-14.



95.63

Approvals (according to type):



95.65

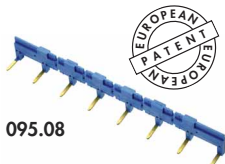
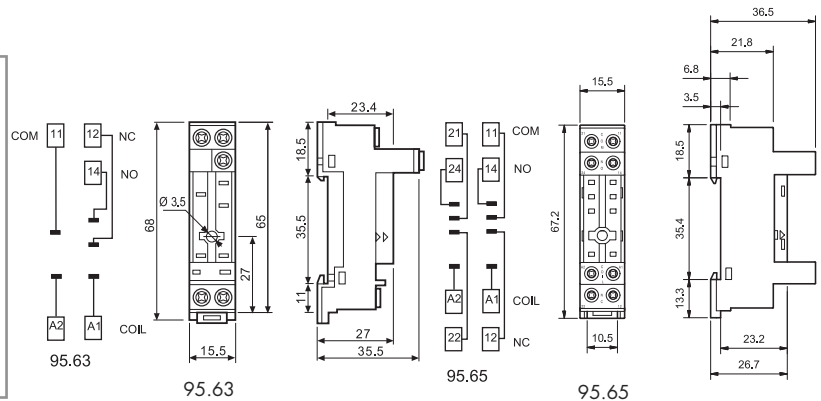
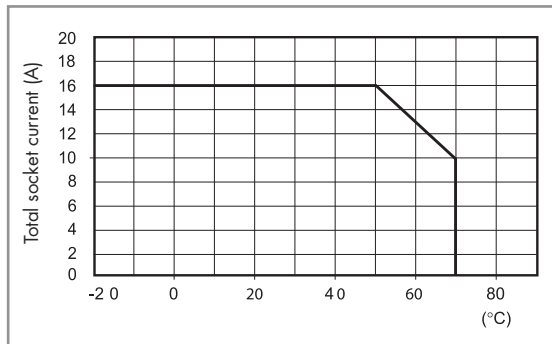
Approvals (according to type):



<b>Screw terminal (Box clamp) socket panel or 35 mm rail mount</b>	<b>95.63 (blue)</b>	<b>95.65 (blue)</b>
For relay type	40.31	40.51, 40.52, 40.61
<b>Accessories</b>		
Metal retaining clip	095.71	
8-way jumper link	095.08	095.08
Modules (see table below)	99.01	—
<b>Technical data</b>		
Rated values	10 A - 250 V *	
Dielectric strength (between coil and contacts)	6 kV (1.2/50 μs)	2 kV AC
Protection category	IP 20	
Ambient temperature	°C -40...+70 (see diagram L95)	
Screw torque	Nm	0.5
Wire strip length	mm	7
Max. wire size for 95.63 and 95.65 sockets	solid wire	stranded wire
	m <sup>2</sup>	1x6 / 2x2.5
	AWG	1x10 / 2x14

\* For currents >10 A, contact terminals must be connected in parallel (21 with 11, 24 with 14, 22 with 12).  
With the relay 40.51 the change-over contact will be 21-12-14.

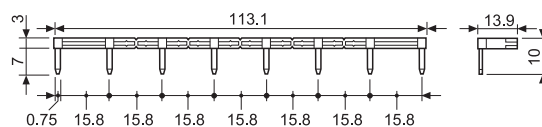
### L 95 - Total socket current vs ambient temperature



095.08



<b>8-way jumper link for 95.63 and 95.65 sockets</b>	<b>095.08 (blue)</b>
Rated values	10 A - 250 V



99.01

Approvals (according to type):



### 99.01 coil indication and EMC suppression modules for type 95.63 socket

		<b>Blue*</b>
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.





95.13.2



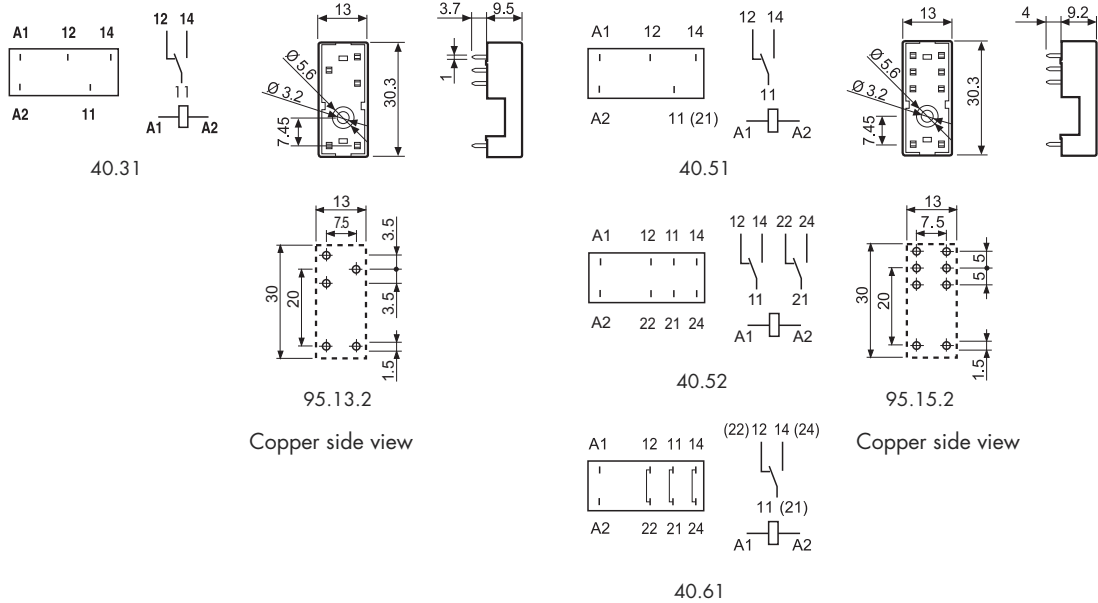
95.15.2

Approvals  
(according to type):



PCB socket	95.13.2 (blue)	95.13.20 (black)	95.15.2 (blue)	95.15.20 (black)
For relay type	40.31, 40.41		40.51, 40.52, 40.61	
Accessories				
Metal retaining clip (supplied with socket - packaging code SMA)			095.51	
Plastic retaining clip			095.52	
Technical data				
Rated values	10 A - 250 V *			
Dielectric strength	6 kV (1.2/50 µs) between coil and contacts			
Protection category	IP 20			
Ambient temperature	°C -40...+70			

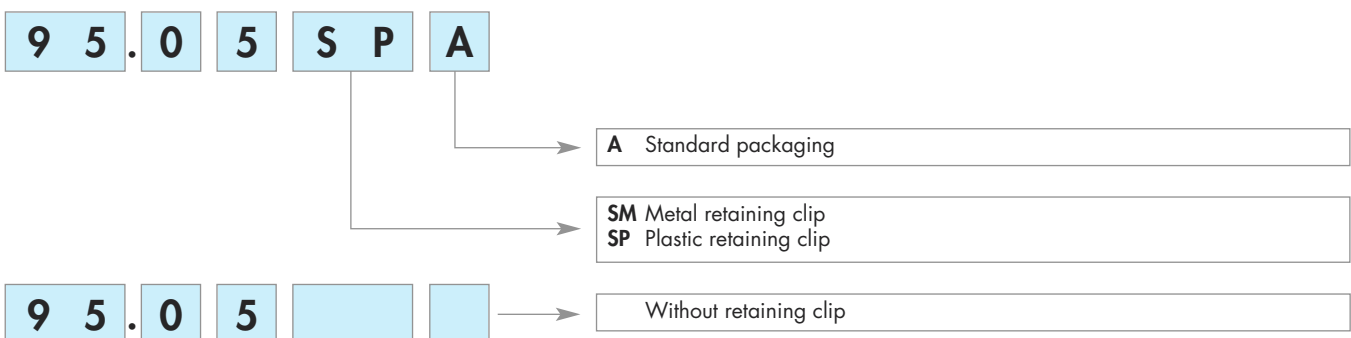
\* For currents > 10 A, contact terminals must be connected in parallel (21 with 11, 24 with 14, 22 with 12).  
With the relay 40.51 the change-over contact will be 21-12-14.



## 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
Flat;3.5mm pinning; AgCdO; 1CO 16A; DC coil	401170062016	40.11.7.006.2016	<a href="#">Buy on EAN</a>
Normally Open contact configuration	401170062300	40.11.7.006.2300	<a href="#">Buy on EAN</a>
Normally Open contact configuration	401170062316	40.11.7.006.2316	<a href="#">Buy on EAN</a>
Sensitive DC coil	401170092000	40.11.7.009.2000	<a href="#">Buy on EAN</a>
Sensitive DC coil	401170122000	40.11.7.012.2000	<a href="#">Buy on EAN</a>
Flat;3.5mm pinning; AgCdO; 1CO 16A; DC coil	401170122016	40.11.7.012.2016	<a href="#">Buy on EAN</a>
Normally Open contact configuration	401170122300	40.11.7.012.2300	<a href="#">Buy on EAN</a>
Normally Open contact configuration	401170122316	40.11.7.012.2316	<a href="#">Buy on EAN</a>
Sensitive DC coil	401170242000	40.11.7.024.2000	<a href="#">Buy on EAN</a>
Flat;3.5mm pinning; AgCdO; 1CO 16A; DC coil	401170242016	40.11.7.024.2016	<a href="#">Buy on EAN</a>
Normally Open contact configuration	401170242300	40.11.7.024.2300	<a href="#">Buy on EAN</a>
Normally Open contact configuration	401170242316	40.11.7.024.2316	<a href="#">Buy on EAN</a>
Sensitive DC coil	401170482000	40.11.7.048.2000	<a href="#">Buy on EAN</a>
Flat;3.5mm pinning; AgCdO; 1CO 16A; DC coil	401170482016	40.11.7.048.2016	<a href="#">Buy on EAN</a>
Normally Open contact configuration	401170482300	40.11.7.048.2300	<a href="#">Buy on EAN</a>

Normally Open contact configuration	401170482316	40.11.7.048.2316	<a href="#">Buy on EAN</a>
Sensitive DC coil	401170602000	40.11.7.060.2000	<a href="#">Buy on EAN</a>
Flat;3.5mm pinning; AgCdO; 1CO 16A; DC coil	401170602016	40.11.7.060.2016	<a href="#">Buy on EAN</a>
Normally Open contact configuration	401170602300	40.11.7.060.2300	<a href="#">Buy on EAN</a>
Normally Open contact configuration	401170602316	40.11.7.060.2316	<a href="#">Buy on EAN</a>
Bistable coil	403160050000	40.31.6.005.0000	<a href="#">Buy on EAN</a>
Ten pack	403160050000PAC	40.31.6.005.0000PAC	<a href="#">Buy on EAN</a>
Bistable coil	403160060000	40.31.6.006.0000	<a href="#">Buy on EAN</a>
Ten pack	403160060000PAC	40.31.6.006.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	403160060001	40.31.6.006.0001	<a href="#">Buy on EAN</a>
Bistable coil	403160120000	40.31.6.012.0000	<a href="#">Buy on EAN</a>
Ten pack	403160120000PAC	40.31.6.012.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	403160120001	40.31.6.012.0001	<a href="#">Buy on EAN</a>
Ten pack	403160120001PAC	40.31.6.012.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403160120300	40.31.6.012.0300	<a href="#">Buy on EAN</a>
Ten pack	403160120300PAC	40.31.6.012.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403160120301	40.31.6.012.0301	<a href="#">Buy on EAN</a>
Ten pack	403160120301PAC	40.31.6.012.0301PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403160124300	40.31.6.012.4300	<a href="#">Buy on EAN</a>
Ten pack	403160124300PAC	40.31.6.012.4300PAC	<a href="#">Buy on EAN</a>
Bistable coil	403160240000	40.31.6.024.0000	<a href="#">Buy on EAN</a>
Ten pack	403160240000PAC	40.31.6.024.0000PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403160244300	40.31.6.024.4300	<a href="#">Buy on EAN</a>
Bistable coil	403160480000	40.31.6.048.0000	<a href="#">Buy on EAN</a>
Ten pack	403160480000PAC	40.31.6.048.0000PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403160480300	40.31.6.048.0300	<a href="#">Buy on EAN</a>

Ten pack	403160480300PAC	40.31.6.048.0300PAC	<a href="#">Buy on EAN</a>
Bistable coil	403160600000	40.31.6.060.0000	<a href="#">Buy on EAN</a>
Ten pack	403160600000PAC	40.31.6.060.0000PAC	<a href="#">Buy on EAN</a>
Bistable coil	403161100000	40.31.6.110.0000	<a href="#">Buy on EAN</a>
Ten pack	403161100000PAC	40.31.6.110.0000PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	403170050000	40.31.7.005.0000	<a href="#">Buy on EAN</a>
Ten pack	403170050000PAC	40.31.7.005.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	403170050001	40.31.7.005.0001	<a href="#">Buy on EAN</a>
Ten pack	403170050001PAC	40.31.7.005.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403170050300	40.31.7.005.0300	<a href="#">Buy on EAN</a>
Ten pack	403170050300PAC	40.31.7.005.0300PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	403170054000	40.31.7.005.4000	<a href="#">Buy on EAN</a>
Wash tight	403170054001	40.31.7.005.4001	<a href="#">Buy on EAN</a>
Ten pack	403170054001PAC	40.31.7.005.4001PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	403170060000	40.31.7.006.0000	<a href="#">Buy on EAN</a>
Ten pack	403170060000PAC	40.31.7.006.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	403170060001	40.31.7.006.0001	<a href="#">Buy on EAN</a>
Ten pack	403170060001PAC	40.31.7.006.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403170060300	40.31.7.006.0300	<a href="#">Buy on EAN</a>
Ten pack	403170060300PAC	40.31.7.006.0300PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	403170064000	40.31.7.006.4000	<a href="#">Buy on EAN</a>
Ten pack	403170064000PAC	40.31.7.006.4000PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	403170065000	40.31.7.006.5000	<a href="#">Buy on EAN</a>
Sensitive DC coil	403170070000	40.31.7.007.0000	<a href="#">Buy on EAN</a>
Ten pack	403170070000PAC	40.31.7.007.0000PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403170070300	40.31.7.007.0300	<a href="#">Buy on EAN</a>

Ten pack	403170070300PAC	40.31.7.007.0300PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	403170090000	40.31.7.009.0000	<a href="#">Buy on EAN</a>
Ten pack	403170090000PAC	40.31.7.009.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	403170090001	40.31.7.009.0001	<a href="#">Buy on EAN</a>
Ten pack	403170090001PAC	40.31.7.009.0001PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	403170092000	40.31.7.009.2000	<a href="#">Buy on EAN</a>
Wash tight	403170095001	40.31.7.009.5001	<a href="#">Buy on EAN</a>
Ten pack	403170095001PAC	40.31.7.009.5001PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	403170120000	40.31.7.012.0000	<a href="#">Buy on EAN</a>
Ten pack	403170120000PAC	40.31.7.012.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	403170120001	40.31.7.012.0001	<a href="#">Buy on EAN</a>
Ten pack	403170120001PAC	40.31.7.012.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403170120300	40.31.7.012.0300	<a href="#">Buy on EAN</a>
Ten pack	403170120300PAC	40.31.7.012.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403170120301	40.31.7.012.0301	<a href="#">Buy on EAN</a>
Ten pack	403170120301PAC	40.31.7.012.0301PAC	<a href="#">Buy on EAN</a>
3.5mm pinning; AgNi; 1CO 10A; DC coil	403170121020	40.31.7.012.1020	<a href="#">Buy on EAN</a>
Ten pack	403170121020PAC	40.31.7.012.1020PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403170121320	40.31.7.012.1320	<a href="#">Buy on EAN</a>
Ten pack	403170121320PAC	40.31.7.012.1320PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	403170122000	40.31.7.012.2000	<a href="#">Buy on EAN</a>
Ten pack	403170122000PAC	40.31.7.012.2000PAC	<a href="#">Buy on EAN</a>
Wash tight	403170122001	40.31.7.012.2001	<a href="#">Buy on EAN</a>
Ten pack	403170122001PAC	40.31.7.012.2001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403170122300	40.31.7.012.2300	<a href="#">Buy on EAN</a>
Ten pack	403170122300PAC	40.31.7.012.2300PAC	<a href="#">Buy on EAN</a>

Normally Open contact configuration	403170122301	40.31.7.012.2301	<a href="#">Buy on EAN</a>
Sensitive DC coil	403170123000	40.31.7.012.3000	<a href="#">Buy on EAN</a>
Ten pack	403170123000PAC	40.31.7.012.3000PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403170123300	40.31.7.012.3300	<a href="#">Buy on EAN</a>
Ten pack	403170123300PAC	40.31.7.012.3300PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	403170124000	40.31.7.012.4000	<a href="#">Buy on EAN</a>
Ten pack	403170124000PAC	40.31.7.012.4000PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	403170125000	40.31.7.012.5000	<a href="#">Buy on EAN</a>
Ten pack	403170125000PAC	40.31.7.012.5000PAC	<a href="#">Buy on EAN</a>
Wash tight	403170125001	40.31.7.012.5001	<a href="#">Buy on EAN</a>
Ten pack	403170125001PAC	40.31.7.012.5001PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	403170140000	40.31.7.014.0000	<a href="#">Buy on EAN</a>
Ten pack	403170140000PAC	40.31.7.014.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	403170140001	40.31.7.014.0001	<a href="#">Buy on EAN</a>
Ten pack	403170140001PAC	40.31.7.014.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403170140300	40.31.7.014.0300	<a href="#">Buy on EAN</a>
Ten pack	403170140300PAC	40.31.7.014.0300PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	403170142000	40.31.7.014.2000	<a href="#">Buy on EAN</a>
Ten pack	403170142000PAC	40.31.7.014.2000PAC	<a href="#">Buy on EAN</a>
Wash tight	403170142001	40.31.7.014.2001	<a href="#">Buy on EAN</a>
Ten pack	403170142001PAC	40.31.7.014.2001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403170142300	40.31.7.014.2300	<a href="#">Buy on EAN</a>
Ten pack	403170142300PAC	40.31.7.014.2300PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	403170180000	40.31.7.018.0000	<a href="#">Buy on EAN</a>
Ten pack	403170180000PAC	40.31.7.018.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	403170180001	40.31.7.018.0001	<a href="#">Buy on EAN</a>

Ten pack	403170180001PAC	40.31.7.018.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403170180300	40.31.7.018.0300	<a href="#">Buy on EAN</a>
Ten pack	403170180300PAC	40.31.7.018.0300PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	403170185000	40.31.7.018.5000	<a href="#">Buy on EAN</a>
Ten pack	403170185000PAC	40.31.7.018.5000PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	403170210000	40.31.7.021.0000	<a href="#">Buy on EAN</a>
Ten pack	403170210000PAC	40.31.7.021.0000PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	403170215000	40.31.7.021.5000	<a href="#">Buy on EAN</a>
Ten pack	403170215000PAC	40.31.7.021.5000PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403170215301	40.31.7.021.5301	<a href="#">Buy on EAN</a>
Ten pack	403170215301PAC	40.31.7.021.5301PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	403170240000	40.31.7.024.0000	<a href="#">Buy on EAN</a>
Ten pack	403170240000PAC	40.31.7.024.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	403170240001	40.31.7.024.0001	<a href="#">Buy on EAN</a>
Ten pack	403170240001PAC	40.31.7.024.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403170240300	40.31.7.024.0300	<a href="#">Buy on EAN</a>
Ten pack	403170240300PAC	40.31.7.024.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403170240301	40.31.7.024.0301	<a href="#">Buy on EAN</a>
Ten pack	403170240301PAC	40.31.7.024.0301PAC	<a href="#">Buy on EAN</a>
3.5mm pinning; AgNi; 1CO 10A; DC coil	403170241020	40.31.7.024.1020	<a href="#">Buy on EAN</a>
Ten pack	403170241020PAC	40.31.7.024.1020PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403170241320	40.31.7.024.1320	<a href="#">Buy on EAN</a>
Ten pack	403170241320PAC	40.31.7.024.1320PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	403170242000	40.31.7.024.2000	<a href="#">Buy on EAN</a>
Ten pack	403170242000PAC	40.31.7.024.2000PAC	<a href="#">Buy on EAN</a>
Wash tight	403170242001	40.31.7.024.2001	<a href="#">Buy on EAN</a>

Ten pack	403170242001PAC	40.31.7.024.2001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403170242300	40.31.7.024.2300	<a href="#">Buy on EAN</a>
Ten pack	403170242300PAC	40.31.7.024.2300PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	403170244000	40.31.7.024.4000	<a href="#">Buy on EAN</a>
Ten pack	403170244000PAC	40.31.7.024.4000PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	403170245000	40.31.7.024.5000	<a href="#">Buy on EAN</a>
Ten pack	403170245000PAC	40.31.7.024.5000PAC	<a href="#">Buy on EAN</a>
Wash tight	403170245001	40.31.7.024.5001	<a href="#">Buy on EAN</a>
Ten pack	403170245001PAC	40.31.7.024.5001PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	403170280000	40.31.7.028.0000	<a href="#">Buy on EAN</a>
Ten pack	403170280000PAC	40.31.7.028.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	403170280001	40.31.7.028.0001	<a href="#">Buy on EAN</a>
Ten pack	403170280001PAC	40.31.7.028.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403170280301	40.31.7.028.0301	<a href="#">Buy on EAN</a>
Sensitive DC coil	403170360000	40.31.7.036.0000	<a href="#">Buy on EAN</a>
Ten pack	403170360000PAC	40.31.7.036.0000PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403170362300	40.31.7.036.2300	<a href="#">Buy on EAN</a>
Ten pack	403170362300PAC	40.31.7.036.2300PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	403170480000	40.31.7.048.0000	<a href="#">Buy on EAN</a>
Ten pack	403170480000PAC	40.31.7.048.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	403170480001	40.31.7.048.0001	<a href="#">Buy on EAN</a>
Ten pack	403170480001PAC	40.31.7.048.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403170480300	40.31.7.048.0300	<a href="#">Buy on EAN</a>
Ten pack	403170480300PAC	40.31.7.048.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403170480301	40.31.7.048.0301	<a href="#">Buy on EAN</a>
Ten pack	403170480301PAC	40.31.7.048.0301PAC	<a href="#">Buy on EAN</a>



Sensitive DC coil	403170482000	40.31.7.048.2000	<a href="#">Buy on EAN</a>
Ten pack	403170482000PAC	40.31.7.048.2000PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	403170485000	40.31.7.048.5000	<a href="#">Buy on EAN</a>
Ten pack	403170485000PAC	40.31.7.048.5000PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	403170600000	40.31.7.060.0000	<a href="#">Buy on EAN</a>
Ten pack	403170600000PAC	40.31.7.060.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	403170604001	40.31.7.060.4001	<a href="#">Buy on EAN</a>
Ten pack	403170604001PAC	40.31.7.060.4001PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	403170605000	40.31.7.060.5000	<a href="#">Buy on EAN</a>
Ten pack	403170605000PAC	40.31.7.060.5000PAC	<a href="#">Buy on EAN</a>
Wash tight	403170605001	40.31.7.060.5001	<a href="#">Buy on EAN</a>
Ten pack	403170605001PAC	40.31.7.060.5001PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	403170900000	40.31.7.090.0000	<a href="#">Buy on EAN</a>
Ten pack	403170900000PAC	40.31.7.090.0000PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	403170905000	40.31.7.090.5000	<a href="#">Buy on EAN</a>
Ten pack	403170905000PAC	40.31.7.090.5000PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	403171100000	40.31.7.110.0000	<a href="#">Buy on EAN</a>
Ten pack	403171100000PAC	40.31.7.110.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	403171100001	40.31.7.110.0001	<a href="#">Buy on EAN</a>
3.5mm pinning; AgNi; 1CO 10A; AC coil	403180060000	40.31.8.006.0000	<a href="#">Buy on EAN</a>
Ten pack	403180060000PAC	40.31.8.006.0000PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403180064300	40.31.8.006.4300	<a href="#">Buy on EAN</a>
Ten pack	403180064300PAC	40.31.8.006.4300PAC	<a href="#">Buy on EAN</a>
3.5mm pinning; AgNi; 1CO 10A; AC coil	403180120000	40.31.8.012.0000	<a href="#">Buy on EAN</a>
Ten pack	403180120000PAC	40.31.8.012.0000PAC	<a href="#">Buy on EAN</a>

Wash tight	403180120001	40.31.8.012.0001	<a href="#">Buy on EAN</a>
Ten pack	403180120001PAC	40.31.8.012.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403180120300	40.31.8.012.0300	<a href="#">Buy on EAN</a>
Ten pack	403180120300PAC	40.31.8.012.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403180120301	40.31.8.012.0301	<a href="#">Buy on EAN</a>
Ten pack	403180120301PAC	40.31.8.012.0301PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.31/40.51 only) - 1 CO	403180125000	40.31.8.012.5000	<a href="#">Buy on EAN</a>
Ten pack	403180125000PAC	40.31.8.012.5000PAC	<a href="#">Buy on EAN</a>
3.5mm pinning; AgNi; 1CO 10A; AC coil	403180240000	40.31.8.024.0000	<a href="#">Buy on EAN</a>
Ten pack	403180240000PAC	40.31.8.024.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	403180240001	40.31.8.024.0001	<a href="#">Buy on EAN</a>
Ten pack	403180240001PAC	40.31.8.024.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403180240300	40.31.8.024.0300	<a href="#">Buy on EAN</a>
Ten pack	403180240300PAC	40.31.8.024.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403180240301	40.31.8.024.0301	<a href="#">Buy on EAN</a>
Ten pack	403180240301PAC	40.31.8.024.0301PAC	<a href="#">Buy on EAN</a>
AgCdO 90/10 contacts (40.31/40.51/ only) - 1CO	403180242000	40.31.8.024.2000	<a href="#">Buy on EAN</a>
Ten pack	403180242000PAC	40.31.8.024.2000PAC	<a href="#">Buy on EAN</a>
AgSnO2 contacts (40.31/40.51/40.61 only)	403180244000	40.31.8.024.4000	<a href="#">Buy on EAN</a>
Ten pack	403180244000PAC	40.31.8.024.4000PAC	<a href="#">Buy on EAN</a>
Wash tight	403180244001	40.31.8.024.4001	<a href="#">Buy on EAN</a>
Ten pack	403180244001PAC	40.31.8.024.4001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403180244300	40.31.8.024.4300	<a href="#">Buy on EAN</a>
Ten pack	403180244300PAC	40.31.8.024.4300PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.31/40.51 only) - 1 CO	403180245000	40.31.8.024.5000	<a href="#">Buy on EAN</a>

Ten pack	403180245000PAC	40.31.8.024.5000PAC	<a href="#">Buy on EAN</a>
Wash tight	403180245001	40.31.8.024.5001	<a href="#">Buy on EAN</a>
Ten pack	403180245001PAC	40.31.8.024.5001PAC	<a href="#">Buy on EAN</a>
3.5mm pinning; AgNi; 1CO 10A; AC coil	403180480000	40.31.8.048.0000	<a href="#">Buy on EAN</a>
Ten pack	403180480000PAC	40.31.8.048.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	403180480001	40.31.8.048.0001	<a href="#">Buy on EAN</a>
Ten pack	403180480001PAC	40.31.8.048.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403180480300	40.31.8.048.0300	<a href="#">Buy on EAN</a>
Ten pack	403180480300PAC	40.31.8.048.0300PAC	<a href="#">Buy on EAN</a>
AgCdO 90/10 contacts (40.31/40.51/only) - 1CO	403180482000	40.31.8.048.2000	<a href="#">Buy on EAN</a>
Ten pack	403180482000PAC	40.31.8.048.2000PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.31/40.51 only) - 1 CO	403180485000	40.31.8.048.5000	<a href="#">Buy on EAN</a>
Ten pack	403180485000PAC	40.31.8.048.5000PAC	<a href="#">Buy on EAN</a>
3.5mm pinning; AgNi; 1CO 10A; AC coil	403180600000	40.31.8.060.0000	<a href="#">Buy on EAN</a>
Ten pack	403180600000PAC	40.31.8.060.0000PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.31/40.51 only) - 1 CO	403180605000	40.31.8.060.5000	<a href="#">Buy on EAN</a>
Ten pack	403180605000PAC	40.31.8.060.5000PAC	<a href="#">Buy on EAN</a>
110,120,125VAC coil (add to 1st column price)	403181100000	40.31.8.110.0000	<a href="#">Buy on EAN</a>
Ten pack	403181100000PAC	40.31.8.110.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	403181100001	40.31.8.110.0001	<a href="#">Buy on EAN</a>
Ten pack	403181100001PAC	40.31.8.110.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403181100300	40.31.8.110.0300	<a href="#">Buy on EAN</a>
Ten pack	403181100300PAC	40.31.8.110.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403181100301	40.31.8.110.0301	<a href="#">Buy on EAN</a>
Ten pack	403181100301PAC	40.31.8.110.0301PAC	<a href="#">Buy on EAN</a>

110,120,125VAC coil (add to 1st column price)	403181102000	40.31.8.110.2000	<a href="#">Buy on EAN</a>
Ten pack	403181102000PAC	40.31.8.110.2000PAC	<a href="#">Buy on EAN</a>
110,120,125VAC coil (add to 1st column price)	403181105000	40.31.8.110.5000	<a href="#">Buy on EAN</a>
Ten pack	403181105000PAC	40.31.8.110.5000PAC	<a href="#">Buy on EAN</a>
Wash tight	403181105001	40.31.8.110.5001	<a href="#">Buy on EAN</a>
Ten pack	403181105001PAC	40.31.8.110.5001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403181105300	40.31.8.110.5300	<a href="#">Buy on EAN</a>
110,120,125VAC coil (add to 1st column price)	403181200000	40.31.8.120.0000	<a href="#">Buy on EAN</a>
Ten pack	403181200000PAC	40.31.8.120.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	403181200001	40.31.8.120.0001	<a href="#">Buy on EAN</a>
Ten pack	403181200001PAC	40.31.8.120.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403181200300	40.31.8.120.0300	<a href="#">Buy on EAN</a>
Ten pack	403181200300PAC	40.31.8.120.0300PAC	<a href="#">Buy on EAN</a>
110,120,125VAC coil (add to 1st column price)	403181202000	40.31.8.120.2000	<a href="#">Buy on EAN</a>
110,120,125VAC coil (add to 1st column price)	403181204000	40.31.8.120.4000	<a href="#">Buy on EAN</a>
Ten pack	403181204000PAC	40.31.8.120.4000PAC	<a href="#">Buy on EAN</a>
110,120,125VAC coil (add to 1st column price)	403181205000	40.31.8.120.5000	<a href="#">Buy on EAN</a>
Ten pack	403181205000PAC	40.31.8.120.5000PAC	<a href="#">Buy on EAN</a>
Wash tight	403181205001	40.31.8.120.5001	<a href="#">Buy on EAN</a>
Ten pack	403181205001PAC	40.31.8.120.5001PAC	<a href="#">Buy on EAN</a>
110,120,125VAC coil (add to 1st column price)	403181250000	40.31.8.125.0000	<a href="#">Buy on EAN</a>
Ten pack	403181250000PAC	40.31.8.125.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	403181250001	40.31.8.125.0001	<a href="#">Buy on EAN</a>
Ten pack	403181250001PAC	40.31.8.125.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403181250300	40.31.8.125.0300	<a href="#">Buy on EAN</a>

Ten pack	403181250300PAC	40.31.8.125.0300PAC	<a href="#">Buy on EAN</a>
110,120,125VAC coil (add to 1st column price)	403181252000	40.31.8.125.2000	<a href="#">Buy on EAN</a>
Ten pack	403181252000PAC	40.31.8.125.2000PAC	<a href="#">Buy on EAN</a>
Wash tight	403181252001	40.31.8.125.2001	<a href="#">Buy on EAN</a>
Ten pack	403181252001PAC	40.31.8.125.2001PAC	<a href="#">Buy on EAN</a>
3.5mm pinning; AgNi; 1CO 10A; AC coil	403182300000	40.31.8.230.0000	<a href="#">Buy on EAN</a>
Ten pack	403182300000PAC	40.31.8.230.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	403182300001	40.31.8.230.0001	<a href="#">Buy on EAN</a>
Ten pack	403182300001PAC	40.31.8.230.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403182300300	40.31.8.230.0300	<a href="#">Buy on EAN</a>
Ten pack	403182300300PAC	40.31.8.230.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403182300301	40.31.8.230.0301	<a href="#">Buy on EAN</a>
Ten pack	403182300301PAC	40.31.8.230.0301PAC	<a href="#">Buy on EAN</a>
AgCdO 90/10 contacts (40.31/40.51/only) - 1CO	403182302000	40.31.8.230.2000	<a href="#">Buy on EAN</a>
Ten pack	403182302000PAC	40.31.8.230.2000PAC	<a href="#">Buy on EAN</a>
AgSnO2 contacts (40.31/40.51/40.61 only)	403182304000	40.31.8.230.4000	<a href="#">Buy on EAN</a>
Ten pack	403182304000PAC	40.31.8.230.4000PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403182304300	40.31.8.230.4300	<a href="#">Buy on EAN</a>
Ten pack	403182304300PAC	40.31.8.230.4300PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.31/40.51 only) - 1 CO	403182305000	40.31.8.230.5000	<a href="#">Buy on EAN</a>
Ten pack	403182305000PAC	40.31.8.230.5000PAC	<a href="#">Buy on EAN</a>
Wash tight	403182305001	40.31.8.230.5001	<a href="#">Buy on EAN</a>
Ten pack	403182305001PAC	40.31.8.230.5001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403182305300	40.31.8.230.5300	<a href="#">Buy on EAN</a>
3.5mm pinning; AgNi; 1CO 10A; AC coil	403182400000	40.31.8.240.0000	<a href="#">Buy on EAN</a>

Ten pack	403182400000PAC	40.31.8.240.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	403182400001	40.31.8.240.0001	<a href="#">Buy on EAN</a>
Ten pack	403182400001PAC	40.31.8.240.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403182400300	40.31.8.240.0300	<a href="#">Buy on EAN</a>
Ten pack	403182400300PAC	40.31.8.240.0300PAC	<a href="#">Buy on EAN</a>
AgSnO2 contacts (40.31/40.51/40.61 only)	403182404000	40.31.8.240.4000	<a href="#">Buy on EAN</a>
Ten pack	403182404000PAC	40.31.8.240.4000PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.31/40.51 only) - 1 CO	403182405000	40.31.8.240.5000	<a href="#">Buy on EAN</a>
Ten pack	403182405000PAC	40.31.8.240.5000PAC	<a href="#">Buy on EAN</a>
3.5mm pinning; AgNi; 1CO 10A; DC coil	403190040000	40.31.9.004.0000	<a href="#">Buy on EAN</a>
Ten pack	403190040000PAC	40.31.9.004.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	403190040001	40.31.9.004.0001	<a href="#">Buy on EAN</a>
Ten pack	403190040001PAC	40.31.9.004.0001PAC	<a href="#">Buy on EAN</a>
High temperature (+125°C); Wash Tight (DC only)	403190040003	40.31.9.004.0003	<a href="#">Buy on EAN</a>
Ten pack	403190040003PAC	40.31.9.004.0003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403190040300	40.31.9.004.0300	<a href="#">Buy on EAN</a>
Ten pack	403190040300PAC	40.31.9.004.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403190040301	40.31.9.004.0301	<a href="#">Buy on EAN</a>
Ten pack	403190040301PAC	40.31.9.004.0301PAC	<a href="#">Buy on EAN</a>
AgCdO 90/10 contacts (40.31/40.51/ only) - 1CO	403190042000	40.31.9.004.2000	<a href="#">Buy on EAN</a>
Ten pack	403190042000PAC	40.31.9.004.2000PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403190042300	40.31.9.004.2300	<a href="#">Buy on EAN</a>
Ten pack	403190042300PAC	40.31.9.004.2300PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.31/40.51 only) - 1 CO	403190045000	40.31.9.004.5000	<a href="#">Buy on EAN</a>
Ten pack	403190045000PAC	40.31.9.004.5000PAC	<a href="#">Buy on EAN</a>

3.5mm pinning; AgNi; 1CO 10A; DC coil	403190050000	40.31.9.005.0000	<a href="#">Buy on EAN</a>
Ten pack	403190050000PAC	40.31.9.005.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	403190050001	40.31.9.005.0001	<a href="#">Buy on EAN</a>
Ten pack	403190050001PAC	40.31.9.005.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403190050300	40.31.9.005.0300	<a href="#">Buy on EAN</a>
Ten pack	403190050300PAC	40.31.9.005.0300PAC	<a href="#">Buy on EAN</a>
AgCdO 90/10 contacts (40.31/40.51/only) - 1CO	403190052000	40.31.9.005.2000	<a href="#">Buy on EAN</a>
Ten pack	403190052000PAC	40.31.9.005.2000PAC	<a href="#">Buy on EAN</a>
Wash tight	403190052001	40.31.9.005.2001	<a href="#">Buy on EAN</a>
Ten pack	403190052001PAC	40.31.9.005.2001PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.31/40.51 only) - 1 CO	403190055003	40.31.9.005.5003	<a href="#">Buy on EAN</a>
Ten pack	403190055003PAC	40.31.9.005.5003PAC	<a href="#">Buy on EAN</a>
3.5mm pinning; AgNi; 1CO 10A; DC coil	403190060000	40.31.9.006.0000	<a href="#">Buy on EAN</a>
Ten pack	403190060000PAC	40.31.9.006.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	403190060001	40.31.9.006.0001	<a href="#">Buy on EAN</a>
Ten pack	403190060001PAC	40.31.9.006.0001PAC	<a href="#">Buy on EAN</a>
High temperature (+125°C); Wash Tight (DC only)	403190060003	40.31.9.006.0003	<a href="#">Buy on EAN</a>
Ten pack	403190060003PAC	40.31.9.006.0003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403190060300	40.31.9.006.0300	<a href="#">Buy on EAN</a>
Ten pack	403190060300PAC	40.31.9.006.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403190060301	40.31.9.006.0301	<a href="#">Buy on EAN</a>
Ten pack	403190060301PAC	40.31.9.006.0301PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403190060303	40.31.9.006.0303	<a href="#">Buy on EAN</a>
Ten pack	403190060303PAC	40.31.9.006.0303PAC	<a href="#">Buy on EAN</a>
AgCdO 90/10 contacts (40.31/40.51/only) - 1CO	403190062000	40.31.9.006.2000	<a href="#">Buy on EAN</a>

Ten pack	403190062000PAC	40.31.9.006.2000PAC	<a href="#">Buy on EAN</a>
AgSnO2 contacts (40.31/40.51/40.61 only)	403190064000	40.31.9.006.4000	<a href="#">Buy on EAN</a>
Ten pack	403190064000PAC	40.31.9.006.4000PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.31/40.51 only) - 1 CO	403190065000	40.31.9.006.5000	<a href="#">Buy on EAN</a>
Ten pack	403190065000PAC	40.31.9.006.5000PAC	<a href="#">Buy on EAN</a>
Wash tight	403190065001	40.31.9.006.5001	<a href="#">Buy on EAN</a>
Ten pack	403190065001PAC	40.31.9.006.5001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403190065300	40.31.9.006.5300	<a href="#">Buy on EAN</a>
Ten pack	403190065300PAC	40.31.9.006.5300PAC	<a href="#">Buy on EAN</a>
3.5mm pinning; AgNi; 1CO 10A; DC coil	403190070000	40.31.9.007.0000	<a href="#">Buy on EAN</a>
Ten pack	403190070000PAC	40.31.9.007.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	403190070001	40.31.9.007.0001	<a href="#">Buy on EAN</a>
Ten pack	403190070001PAC	40.31.9.007.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403190070300	40.31.9.007.0300	<a href="#">Buy on EAN</a>
Ten pack	403190070300PAC	40.31.9.007.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403190070301	40.31.9.007.0301	<a href="#">Buy on EAN</a>
Ten pack	403190070301PAC	40.31.9.007.0301PAC	<a href="#">Buy on EAN</a>
AgCdO 90/10 contacts (40.31/40.51/ only) - 1CO	403190072000	40.31.9.007.2000	<a href="#">Buy on EAN</a>
Ten pack	403190072000PAC	40.31.9.007.2000PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.31/40.51 only) - 1 CO	403190075000	40.31.9.007.5000	<a href="#">Buy on EAN</a>
Ten pack	403190075000PAC	40.31.9.007.5000PAC	<a href="#">Buy on EAN</a>
3.5mm pinning; AgNi; 1CO 10A; DC coil	403190090000	40.31.9.009.0000	<a href="#">Buy on EAN</a>
Ten pack	403190090000PAC	40.31.9.009.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	403190090001	40.31.9.009.0001	<a href="#">Buy on EAN</a>
Ten pack	403190090001PAC	40.31.9.009.0001PAC	<a href="#">Buy on EAN</a>



High temperature (+125°C); Wash Tight (DC only)	403190090003	40.31.9.009.0003	<a href="#">Buy on EAN</a>
Ten pack	403190090003PAC	40.31.9.009.0003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403190090300	40.31.9.009.0300	<a href="#">Buy on EAN</a>
Ten pack	403190090300PAC	40.31.9.009.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403190090301	40.31.9.009.0301	<a href="#">Buy on EAN</a>
Ten pack	403190090301PAC	40.31.9.009.0301PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403190090303	40.31.9.009.0303	<a href="#">Buy on EAN</a>
Ten pack	403190090303PAC	40.31.9.009.0303PAC	<a href="#">Buy on EAN</a>
AgCdO 90/10 contacts (40.31/40.51/only) - 1 CO	403190092000	40.31.9.009.2000	<a href="#">Buy on EAN</a>
Ten pack	403190092000PAC	40.31.9.009.2000PAC	<a href="#">Buy on EAN</a>
Wash tight	403190092001	40.31.9.009.2001	<a href="#">Buy on EAN</a>
Ten pack	403190092001PAC	40.31.9.009.2001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403190092300	40.31.9.009.2300	<a href="#">Buy on EAN</a>
Ten pack	403190092300PAC	40.31.9.009.2300PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.31/40.51 only) - 1 CO	403190095000	40.31.9.009.5000	<a href="#">Buy on EAN</a>
Ten pack	403190095000PAC	40.31.9.009.5000PAC	<a href="#">Buy on EAN</a>
Wash tight	403190095001	40.31.9.009.5001	<a href="#">Buy on EAN</a>
Ten pack	403190095001PAC	40.31.9.009.5001PAC	<a href="#">Buy on EAN</a>
3.5mm pinning; AgNi; 1CO 10A; DC coil	403190120000	40.31.9.012.0000	<a href="#">Buy on EAN</a>
Ten pack	403190120000PAC	40.31.9.012.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	403190120001	40.31.9.012.0001	<a href="#">Buy on EAN</a>
Ten pack	403190120001PAC	40.31.9.012.0001PAC	<a href="#">Buy on EAN</a>
High temperature (+125°C); Wash Tight (DC only)	403190120003	40.31.9.012.0003	<a href="#">Buy on EAN</a>
Ten pack	403190120003PAC	40.31.9.012.0003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403190120300	40.31.9.012.0300	<a href="#">Buy on EAN</a>

Ten pack	403190120300PAC	40.31.9.012.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403190120301	40.31.9.012.0301	<a href="#">Buy on EAN</a>
Ten pack	403190120301PAC	40.31.9.012.0301PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403190120303	40.31.9.012.0303	<a href="#">Buy on EAN</a>
Ten pack	403190120303PAC	40.31.9.012.0303PAC	<a href="#">Buy on EAN</a>
AgCdO 90/10 contacts (40.31/40.51/only) - 1CO	403190122000	40.31.9.012.2000	<a href="#">Buy on EAN</a>
Ten pack	403190122000PAC	40.31.9.012.2000PAC	<a href="#">Buy on EAN</a>
Wash tight	403190122001	40.31.9.012.2001	<a href="#">Buy on EAN</a>
Ten pack	403190122001PAC	40.31.9.012.2001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403190122300	40.31.9.012.2300	<a href="#">Buy on EAN</a>
Ten pack	403190122300PAC	40.31.9.012.2300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403190122301	40.31.9.012.2301	<a href="#">Buy on EAN</a>
Ten pack	403190122301PAC	40.31.9.012.2301PAC	<a href="#">Buy on EAN</a>
AgCdO 85/15 contacts (40.61 only)	403190123000	40.31.9.012.3000	<a href="#">Buy on EAN</a>
Ten pack	403190123000PAC	40.31.9.012.3000PAC	<a href="#">Buy on EAN</a>
AgSnO2 contacts (40.31/40.51/40.61 only)	403190124000	40.31.9.012.4000	<a href="#">Buy on EAN</a>
Ten pack	403190124000PAC	40.31.9.012.4000PAC	<a href="#">Buy on EAN</a>
Wash tight	403190124001	40.31.9.012.4001	<a href="#">Buy on EAN</a>
Ten pack	403190124001PAC	40.31.9.012.4001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403190124300	40.31.9.012.4300	<a href="#">Buy on EAN</a>
Ten pack	403190124300PAC	40.31.9.012.4300PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.31/40.51 only) - 1 CO	403190125000	40.31.9.012.5000	<a href="#">Buy on EAN</a>
Ten pack	403190125000PAC	40.31.9.012.5000PAC	<a href="#">Buy on EAN</a>
Wash tight	403190125001	40.31.9.012.5001	<a href="#">Buy on EAN</a>
Ten pack	403190125001PAC	40.31.9.012.5001PAC	<a href="#">Buy on EAN</a>

Normally Open contact configuration	403190125300	40.31.9.012.5300	<a href="#">Buy on EAN</a>
Ten pack	403190125300PAC	40.31.9.012.5300PAC	<a href="#">Buy on EAN</a>
3.5mm pinning; AgNi; 1CO 10A; DC coil	403190140000	40.31.9.014.0000	<a href="#">Buy on EAN</a>
Ten pack	403190140000PAC	40.31.9.014.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	403190140001	40.31.9.014.0001	<a href="#">Buy on EAN</a>
Ten pack	403190140001PAC	40.31.9.014.0001PAC	<a href="#">Buy on EAN</a>
High temperature (+125°C); Wash Tight (DC only)	403190140003	40.31.9.014.0003	<a href="#">Buy on EAN</a>
Ten pack	403190140003PAC	40.31.9.014.0003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403190140300	40.31.9.014.0300	<a href="#">Buy on EAN</a>
Ten pack	403190140300PAC	40.31.9.014.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403190140301	40.31.9.014.0301	<a href="#">Buy on EAN</a>
Ten pack	403190140301PAC	40.31.9.014.0301PAC	<a href="#">Buy on EAN</a>
AgCdO 90/10 contacts (40.31/40.51/only) - 1CO	403190142000	40.31.9.014.2000	<a href="#">Buy on EAN</a>
Ten pack	403190142000PAC	40.31.9.014.2000PAC	<a href="#">Buy on EAN</a>
Wash tight	403190142001	40.31.9.014.2001	<a href="#">Buy on EAN</a>
Ten pack	403190142001PAC	40.31.9.014.2001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403190142300	40.31.9.014.2300	<a href="#">Buy on EAN</a>
Ten pack	403190142300PAC	40.31.9.014.2300PAC	<a href="#">Buy on EAN</a>
AgSnO2 contacts (40.31/40.51/40.61 only)	403190144000	40.31.9.014.4000	<a href="#">Buy on EAN</a>
Ten pack	403190144000PAC	40.31.9.014.4000PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.31/40.51 only) - 1 CO	403190145000	40.31.9.014.5000	<a href="#">Buy on EAN</a>
Ten pack	403190145000PAC	40.31.9.014.5000PAC	<a href="#">Buy on EAN</a>
Wash tight	403190145001	40.31.9.014.5001	<a href="#">Buy on EAN</a>
Ten pack	403190145001PAC	40.31.9.014.5001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403190145300	40.31.9.014.5300	<a href="#">Buy on EAN</a>

Ten pack	403190145300PAC	40.31.9.014.5300PAC	<a href="#">Buy on EAN</a>
3.5mm pinning; AgNi; 1CO 10A; DC coil	403190180000	40.31.9.018.0000	<a href="#">Buy on EAN</a>
Ten pack	403190180000PAC	40.31.9.018.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	403190180001	40.31.9.018.0001	<a href="#">Buy on EAN</a>
Ten pack	403190180001PAC	40.31.9.018.0001PAC	<a href="#">Buy on EAN</a>
High temperature (+125°C); Wash Tight (DC only)	403190180003	40.31.9.018.0003	<a href="#">Buy on EAN</a>
Ten pack	403190180003PAC	40.31.9.018.0003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403190180300	40.31.9.018.0300	<a href="#">Buy on EAN</a>
Ten pack	403190180300PAC	40.31.9.018.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403190180301	40.31.9.018.0301	<a href="#">Buy on EAN</a>
Ten pack	403190180301PAC	40.31.9.018.0301PAC	<a href="#">Buy on EAN</a>
AgCdO 90/10 contacts (40.31/40.51/only) - 1CO	403190182000	40.31.9.018.2000	<a href="#">Buy on EAN</a>
Ten pack	403190182000PAC	40.31.9.018.2000PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.31/40.51 only) - 1 CO	403190185000	40.31.9.018.5000	<a href="#">Buy on EAN</a>
Ten pack	403190185000PAC	40.31.9.018.5000PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403190185300	40.31.9.018.5300	<a href="#">Buy on EAN</a>
Ten pack	403190185300PAC	40.31.9.018.5300PAC	<a href="#">Buy on EAN</a>
3.5mm pinning; AgNi; 1CO 10A; DC coil	403190210000	40.31.9.021.0000	<a href="#">Buy on EAN</a>
Ten pack	403190210000PAC	40.31.9.021.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	403190210001	40.31.9.021.0001	<a href="#">Buy on EAN</a>
Ten pack	403190210001PAC	40.31.9.021.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403190210300	40.31.9.021.0300	<a href="#">Buy on EAN</a>
Ten pack	403190210300PAC	40.31.9.021.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403190210301	40.31.9.021.0301	<a href="#">Buy on EAN</a>
Ten pack	403190210301PAC	40.31.9.021.0301PAC	<a href="#">Buy on EAN</a>

AgCdO 90/10 contacts (40.31/40.51/only) - 1CO	403190212000	40.31.9.021.2000	<a href="#">Buy on EAN</a>
Ten pack	403190212000PAC	40.31.9.021.2000PAC	<a href="#">Buy on EAN</a>
Wash tight	403190212001	40.31.9.021.2001	<a href="#">Buy on EAN</a>
Ten pack	403190212001PAC	40.31.9.021.2001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403190212300	40.31.9.021.2300	<a href="#">Buy on EAN</a>
Ten pack	403190212300PAC	40.31.9.021.2300PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.31/40.51 only) - 1 CO	403190215000	40.31.9.021.5000	<a href="#">Buy on EAN</a>
Ten pack	403190215000PAC	40.31.9.021.5000PAC	<a href="#">Buy on EAN</a>
3.5mm pinning; AgNi; 1CO 10A; DC coil	403190240000	40.31.9.024.0000	<a href="#">Buy on EAN</a>
Ten pack	403190240000PAC	40.31.9.024.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	403190240001	40.31.9.024.0001	<a href="#">Buy on EAN</a>
Ten pack	403190240001PAC	40.31.9.024.0001PAC	<a href="#">Buy on EAN</a>
High temperature (+125°C); Wash Tight (DC only)	403190240003	40.31.9.024.0003	<a href="#">Buy on EAN</a>
Ten pack	403190240003PAC	40.31.9.024.0003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403190240300	40.31.9.024.0300	<a href="#">Buy on EAN</a>
Ten pack	403190240300PAC	40.31.9.024.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403190240301	40.31.9.024.0301	<a href="#">Buy on EAN</a>
Ten pack	403190240301PAC	40.31.9.024.0301PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403190240303	40.31.9.024.0303	<a href="#">Buy on EAN</a>
Ten pack	403190240303PAC	40.31.9.024.0303PAC	<a href="#">Buy on EAN</a>
AgCdO 90/10 contacts (40.31/40.51/only) - 1CO	403190242000	40.31.9.024.2000	<a href="#">Buy on EAN</a>
Ten pack	403190242000PAC	40.31.9.024.2000PAC	<a href="#">Buy on EAN</a>
Wash tight	403190242001	40.31.9.024.2001	<a href="#">Buy on EAN</a>
Ten pack	403190242001PAC	40.31.9.024.2001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403190242300	40.31.9.024.2300	<a href="#">Buy on EAN</a>

Ten pack	403190242300PAC	40.31.9.024.2300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403190242301	40.31.9.024.2301	<a href="#">Buy on EAN</a>
Ten pack	403190242301PAC	40.31.9.024.2301PAC	<a href="#">Buy on EAN</a>
AgCdO 85/15 contacts (40.61 only)	403190243000	40.31.9.024.3000	<a href="#">Buy on EAN</a>
Ten pack	403190243000PAC	40.31.9.024.3000PAC	<a href="#">Buy on EAN</a>
AgSnO2 contacts (40.31/40.51/40.61 only)	403190244000	40.31.9.024.4000	<a href="#">Buy on EAN</a>
Ten pack	403190244000PAC	40.31.9.024.4000PAC	<a href="#">Buy on EAN</a>
Wash tight	403190244001	40.31.9.024.4001	<a href="#">Buy on EAN</a>
Ten pack	403190244001PAC	40.31.9.024.4001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403190244300	40.31.9.024.4300	<a href="#">Buy on EAN</a>
Ten pack	403190244300PAC	40.31.9.024.4300PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.31/40.51 only) - 1 CO	403190245000	40.31.9.024.5000	<a href="#">Buy on EAN</a>
Ten pack	403190245000PAC	40.31.9.024.5000PAC	<a href="#">Buy on EAN</a>
Wash tight	403190245001	40.31.9.024.5001	<a href="#">Buy on EAN</a>
Ten pack	403190245001PAC	40.31.9.024.5001PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.31/40.51 only) - 1 CO	403190245003	40.31.9.024.5003	<a href="#">Buy on EAN</a>
Ten pack	403190245003PAC	40.31.9.024.5003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403190245300	40.31.9.024.5300	<a href="#">Buy on EAN</a>
Ten pack	403190245300PAC	40.31.9.024.5300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403190245301	40.31.9.024.5301	<a href="#">Buy on EAN</a>
Ten pack	403190245301PAC	40.31.9.024.5301PAC	<a href="#">Buy on EAN</a>
3.5mm pinning; AgNi; 1CO 10A; DC coil	403190280000	40.31.9.028.0000	<a href="#">Buy on EAN</a>
Ten pack	403190280000PAC	40.31.9.028.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	403190280001	40.31.9.028.0001	<a href="#">Buy on EAN</a>
Ten pack	403190280001PAC	40.31.9.028.0001PAC	<a href="#">Buy on EAN</a>

High temperature (+125°C); Wash Tight (DC only)	403190280003	40.31.9.028.0003	<a href="#">Buy on EAN</a>
Ten pack	403190280003PAC	40.31.9.028.0003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403190280300	40.31.9.028.0300	<a href="#">Buy on EAN</a>
Ten pack	403190280300PAC	40.31.9.028.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403190280301	40.31.9.028.0301	<a href="#">Buy on EAN</a>
Ten pack	403190280301PAC	40.31.9.028.0301PAC	<a href="#">Buy on EAN</a>
AgCdO 90/10 contacts (40.31/40.51/only) - 1CO	403190282000	40.31.9.028.2000	<a href="#">Buy on EAN</a>
Ten pack	403190282000PAC	40.31.9.028.2000PAC	<a href="#">Buy on EAN</a>
Wash tight	403190282001	40.31.9.028.2001	<a href="#">Buy on EAN</a>
Ten pack	403190282001PAC	40.31.9.028.2001PAC	<a href="#">Buy on EAN</a>
AgCdO 90/10 contacts (40.31/40.51/only) - 1CO	403190282003	40.31.9.028.2003	<a href="#">Buy on EAN</a>
Ten pack	403190282003PAC	40.31.9.028.2003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403190282300	40.31.9.028.2300	<a href="#">Buy on EAN</a>
Ten pack	403190282300PAC	40.31.9.028.2300PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.31/40.51 only) - 1 CO	403190285000	40.31.9.028.5000	<a href="#">Buy on EAN</a>
Ten pack	403190285000PAC	40.31.9.028.5000PAC	<a href="#">Buy on EAN</a>
Wash tight	403190285001	40.31.9.028.5001	<a href="#">Buy on EAN</a>
Ten pack	403190285001PAC	40.31.9.028.5001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403190285300	40.31.9.028.5300	<a href="#">Buy on EAN</a>
Ten pack	403190285300PAC	40.31.9.028.5300PAC	<a href="#">Buy on EAN</a>
3.5mm pinning; AgNi; 1CO 10A; DC coil	403190360000	40.31.9.036.0000	<a href="#">Buy on EAN</a>
Ten pack	403190360000PAC	40.31.9.036.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	403190360001	40.31.9.036.0001	<a href="#">Buy on EAN</a>
Ten pack	403190360001PAC	40.31.9.036.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403190360300	40.31.9.036.0300	<a href="#">Buy on EAN</a>

Ten pack	403190360300PAC	40.31.9.036.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403190360301	40.31.9.036.0301	<a href="#">Buy on EAN</a>
Ten pack	403190360301PAC	40.31.9.036.0301PAC	<a href="#">Buy on EAN</a>
AgCdO 90/10 contacts (40.31/40.51/only) - 1CO	403190362000	40.31.9.036.2000	<a href="#">Buy on EAN</a>
Ten pack	403190362000PAC	40.31.9.036.2000PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.31/40.51 only) - 1 CO	403190365000	40.31.9.036.5000	<a href="#">Buy on EAN</a>
Ten pack	403190365000PAC	40.31.9.036.5000PAC	<a href="#">Buy on EAN</a>
3.5mm pinning; AgNi; 1CO 10A; DC coil	403190480000	40.31.9.048.0000	<a href="#">Buy on EAN</a>
Ten pack	403190480000PAC	40.31.9.048.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	403190480001	40.31.9.048.0001	<a href="#">Buy on EAN</a>
Ten pack	403190480001PAC	40.31.9.048.0001PAC	<a href="#">Buy on EAN</a>
High temperature (+125°C); Wash Tight (DC only)	403190480003	40.31.9.048.0003	<a href="#">Buy on EAN</a>
Ten pack	403190480003PAC	40.31.9.048.0003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403190480300	40.31.9.048.0300	<a href="#">Buy on EAN</a>
Ten pack	403190480300PAC	40.31.9.048.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403190480301	40.31.9.048.0301	<a href="#">Buy on EAN</a>
Ten pack	403190480301PAC	40.31.9.048.0301PAC	<a href="#">Buy on EAN</a>
AgCdO 90/10 contacts (40.31/40.51/only) - 1CO	403190482000	40.31.9.048.2000	<a href="#">Buy on EAN</a>
Ten pack	403190482000PAC	40.31.9.048.2000PAC	<a href="#">Buy on EAN</a>
Wash tight	403190482001	40.31.9.048.2001	<a href="#">Buy on EAN</a>
Ten pack	403190482001PAC	40.31.9.048.2001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403190482300	40.31.9.048.2300	<a href="#">Buy on EAN</a>
Ten pack	403190482300PAC	40.31.9.048.2300PAC	<a href="#">Buy on EAN</a>
AgCdO 85/15 contacts (40.61 only)	403190483000	40.31.9.048.3000	<a href="#">Buy on EAN</a>
Ten pack	403190483000PAC	40.31.9.048.3000PAC	<a href="#">Buy on EAN</a>



AgNi+Au contacts (40.31/40.51 only) - 1 CO	403190485000	40.31.9.048.5000	<a href="#">Buy on EAN</a>
Ten pack	403190485000PAC	40.31.9.048.5000PAC	<a href="#">Buy on EAN</a>
Wash tight	403190485001	40.31.9.048.5001	<a href="#">Buy on EAN</a>
Ten pack	403190485001PAC	40.31.9.048.5001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403190485300	40.31.9.048.5300	<a href="#">Buy on EAN</a>
Ten pack	403190485300PAC	40.31.9.048.5300PAC	<a href="#">Buy on EAN</a>
3.5mm pinning; AgNi; 1CO 10A; DC coil	403190600000	40.31.9.060.0000	<a href="#">Buy on EAN</a>
Ten pack	403190600000PAC	40.31.9.060.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	403190600001	40.31.9.060.0001	<a href="#">Buy on EAN</a>
Ten pack	403190600001PAC	40.31.9.060.0001PAC	<a href="#">Buy on EAN</a>
High temperature (+125°C); Wash Tight (DC only)	403190600003	40.31.9.060.0003	<a href="#">Buy on EAN</a>
Ten pack	403190600003PAC	40.31.9.060.0003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403190600300	40.31.9.060.0300	<a href="#">Buy on EAN</a>
Ten pack	403190600300PAC	40.31.9.060.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403190600301	40.31.9.060.0301	<a href="#">Buy on EAN</a>
Ten pack	403190600301PAC	40.31.9.060.0301PAC	<a href="#">Buy on EAN</a>
AgCdO 90/10 contacts (40.31/40.51/ only) - 1CO	403190602000	40.31.9.060.2000	<a href="#">Buy on EAN</a>
Ten pack	403190602000PAC	40.31.9.060.2000PAC	<a href="#">Buy on EAN</a>
Wash tight	403190602001	40.31.9.060.2001	<a href="#">Buy on EAN</a>
AgCdO 85/15 contacts (40.61 only)	403190603000	40.31.9.060.3000	<a href="#">Buy on EAN</a>
Ten pack	403190603000PAC	40.31.9.060.3000PAC	<a href="#">Buy on EAN</a>
AgSnO2 contacts (40.31/40.51/40.61 only)	403190604000	40.31.9.060.4000	<a href="#">Buy on EAN</a>
Ten pack	403190604000PAC	40.31.9.060.4000PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.31/40.51 only) - 1 CO	403190605000	40.31.9.060.5000	<a href="#">Buy on EAN</a>
Ten pack	403190605000PAC	40.31.9.060.5000PAC	<a href="#">Buy on EAN</a>

3.5mm pinning; AgNi; 1CO 10A; DC coil	403190800000	40.31.9.080.0000	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403190800300	40.31.9.080.0300	<a href="#">Buy on EAN</a>
Ten pack	403190800300PAC	40.31.9.080.0300PAC	<a href="#">Buy on EAN</a>
3.5mm pinning; AgNi; 1CO 10A; DC coil	403190900000	40.31.9.090.0000	<a href="#">Buy on EAN</a>
Ten pack	403190900000PAC	40.31.9.090.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	403190900001	40.31.9.090.0001	<a href="#">Buy on EAN</a>
Ten pack	403190900001PAC	40.31.9.090.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403190900300	40.31.9.090.0300	<a href="#">Buy on EAN</a>
Ten pack	403190900300PAC	40.31.9.090.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403190900301	40.31.9.090.0301	<a href="#">Buy on EAN</a>
Ten pack	403190900301PAC	40.31.9.090.0301PAC	<a href="#">Buy on EAN</a>
AgCdO 90/10 contacts (40.31/40.51/only) - 1CO	403190902000	40.31.9.090.2000	<a href="#">Buy on EAN</a>
Ten pack	403190902000PAC	40.31.9.090.2000PAC	<a href="#">Buy on EAN</a>
3.5mm pinning; AgNi; 1CO 10A; DC coil	403191100000	40.31.9.110.0000	<a href="#">Buy on EAN</a>
Ten pack	403191100000PAC	40.31.9.110.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	403191100001	40.31.9.110.0001	<a href="#">Buy on EAN</a>
Ten pack	403191100001PAC	40.31.9.110.0001PAC	<a href="#">Buy on EAN</a>
High temperature (+125°C); Wash Tight (DC only)	403191100003	40.31.9.110.0003	<a href="#">Buy on EAN</a>
Ten pack	403191100003PAC	40.31.9.110.0003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403191100300	40.31.9.110.0300	<a href="#">Buy on EAN</a>
Ten pack	403191100300PAC	40.31.9.110.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403191100301	40.31.9.110.0301	<a href="#">Buy on EAN</a>
Ten pack	403191100301PAC	40.31.9.110.0301PAC	<a href="#">Buy on EAN</a>
AgCdO 90/10 contacts (40.31/40.51/only) - 1CO	403191102000	40.31.9.110.2000	<a href="#">Buy on EAN</a>
Ten pack	403191102000PAC	40.31.9.110.2000PAC	<a href="#">Buy on EAN</a>

Wash tight	403191102001	40.31.9.110.2001	<a href="#">Buy on EAN</a>
Ten pack	403191102001PAC	40.31.9.110.2001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403191102300	40.31.9.110.2300	<a href="#">Buy on EAN</a>
Ten pack	403191102300PAC	40.31.9.110.2300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403191102301	40.31.9.110.2301	<a href="#">Buy on EAN</a>
Ten pack	403191102301PAC	40.31.9.110.2301PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.31/40.51 only) - 1 CO	403191105000	40.31.9.110.5000	<a href="#">Buy on EAN</a>
Ten pack	403191105000PAC	40.31.9.110.5000PAC	<a href="#">Buy on EAN</a>
Wash tight	403191105001	40.31.9.110.5001	<a href="#">Buy on EAN</a>
Ten pack	403191105001PAC	40.31.9.110.5001PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.31/40.51 only) - 1 CO	403191105003	40.31.9.110.5003	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403191105300	40.31.9.110.5300	<a href="#">Buy on EAN</a>
Ten pack	403191105300PAC	40.31.9.110.5300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403191105301	40.31.9.110.5301	<a href="#">Buy on EAN</a>
Ten pack	403191105301PAC	40.31.9.110.5301PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403191105303	40.31.9.110.5303	<a href="#">Buy on EAN</a>
Ten pack	403191105303PAC	40.31.9.110.5303PAC	<a href="#">Buy on EAN</a>
125,145VDC coil (add to 1st column price)	403191250000	40.31.9.125.0000	<a href="#">Buy on EAN</a>
Ten pack	403191250000PAC	40.31.9.125.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	403191250001	40.31.9.125.0001	<a href="#">Buy on EAN</a>
Ten pack	403191250001PAC	40.31.9.125.0001PAC	<a href="#">Buy on EAN</a>
125,145VDC coil (add to 1st column price)	403191250003	40.31.9.125.0003	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403191250300	40.31.9.125.0300	<a href="#">Buy on EAN</a>
Ten pack	403191250300PAC	40.31.9.125.0300PAC	<a href="#">Buy on EAN</a>
125,145VDC coil (add to 1st column price)	403191252000	40.31.9.125.2000	<a href="#">Buy on EAN</a>

Ten pack	403191252000PAC	40.31.9.125.2000PAC	<a href="#">Buy on EAN</a>
Wash tight	403191252001	40.31.9.125.2001	<a href="#">Buy on EAN</a>
Ten pack	403191252001PAC	40.31.9.125.2001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	403191255303	40.31.9.125.5303	<a href="#">Buy on EAN</a>
Ten pack	403191255303PAC	40.31.9.125.5303PAC	<a href="#">Buy on EAN</a>
125,145VDC coil (add to 1st column price)	403191450000	40.31.9.145.0000	<a href="#">Buy on EAN</a>
Ten pack	403191450000PAC	40.31.9.145.0000PAC	<a href="#">Buy on EAN</a>
3.5mm pinning; AgCdO; 1CO 10A; DC coil	404170062000	40.41.7.006.2000	<a href="#">Buy on EAN</a>
3.5mm pinning; AgCdO; 1CO 16A; DC coil	404170062016	40.41.7.006.2016	<a href="#">Buy on EAN</a>
Normally Open contact configuration	404170062300	40.41.7.006.2300	<a href="#">Buy on EAN</a>
3.5mm pinning; AgCdO; 1CO 16A; DC coil	404170062316	40.41.7.006.2316	<a href="#">Buy on EAN</a>
3.5mm pinning; AgCdO; 1CO 10A; DC coil	404170092000	40.41.7.009.2000	<a href="#">Buy on EAN</a>
3.5mm pinning; AgCdO; 1CO 16A; DC coil	404170092016	40.41.7.009.2016	<a href="#">Buy on EAN</a>
Normally Open contact configuration	404170092300	40.41.7.009.2300	<a href="#">Buy on EAN</a>
3.5mm pinning; AgCdO; 1CO 16A; DC coil	404170092316	40.41.7.009.2316	<a href="#">Buy on EAN</a>
3.5mm pinning; AgCdO; 1CO 10A; DC coil	404170122000	40.41.7.012.2000	<a href="#">Buy on EAN</a>
3.5mm pinning; AgCdO; 1CO 16A; DC coil	404170122016	40.41.7.012.2016	<a href="#">Buy on EAN</a>
Normally Open contact configuration	404170122300	40.41.7.012.2300	<a href="#">Buy on EAN</a>
3.5mm pinning; AgCdO; 1CO 16A; DC coil	404170122316	40.41.7.012.2316	<a href="#">Buy on EAN</a>
3.5mm pinning; AgCdO; 1CO 10A; DC coil	404170242000	40.41.7.024.2000	<a href="#">Buy on EAN</a>
3.5mm pinning; AgCdO; 1CO 16A; DC coil	404170242016	40.41.7.024.2016	<a href="#">Buy on EAN</a>
Normally Open contact configuration	404170242300	40.41.7.024.2300	<a href="#">Buy on EAN</a>
3.5mm pinning; AgCdO; 1CO 16A; DC coil	404170242316	40.41.7.024.2316	<a href="#">Buy on EAN</a>
3.5mm pinning; AgCdO; 1CO 10A; DC coil	404170482000	40.41.7.048.2000	<a href="#">Buy on EAN</a>

3.5mm pinning; AgCdO; 1CO 16A; DC coil	404170482016	40.41.7.048.2016	<a href="#">Buy on EAN</a>
Normally Open contact configuration	404170482300	40.41.7.048.2300	<a href="#">Buy on EAN</a>
3.5mm pinning; AgCdO; 1CO 16A; DC coil	404170482316	40.41.7.048.2316	<a href="#">Buy on EAN</a>
3.5mm pinning; AgCdO; 1CO 10A; DC coil	404170602000	40.41.7.060.2000	<a href="#">Buy on EAN</a>
3.5mm pinning; AgCdO; 1CO 16A; DC coil	404170602016	40.41.7.060.2016	<a href="#">Buy on EAN</a>
Normally Open contact configuration	404170602300	40.41.7.060.2300	<a href="#">Buy on EAN</a>
3.5mm pinning; AgCdO; 1CO 16A; DC coil	404170602316	40.41.7.060.2316	<a href="#">Buy on EAN</a>
Bistable coil	405160050000	40.51.6.005.0000	<a href="#">Buy on EAN</a>
Ten pack	405160050000PAC	40.51.6.005.0000PAC	<a href="#">Buy on EAN</a>
Bistable coil	405160060000	40.51.6.006.0000	<a href="#">Buy on EAN</a>
Ten pack	405160060000PAC	40.51.6.006.0000PAC	<a href="#">Buy on EAN</a>
Bistable coil	405160120000	40.51.6.012.0000	<a href="#">Buy on EAN</a>
Ten pack	405160120000PAC	40.51.6.012.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405160120001	40.51.6.012.0001	<a href="#">Buy on EAN</a>
Bistable coil	405160125000	40.51.6.012.5000	<a href="#">Buy on EAN</a>
Ten pack	405160125000PAC	40.51.6.012.5000PAC	<a href="#">Buy on EAN</a>
Bistable coil	405160240000	40.51.6.024.0000	<a href="#">Buy on EAN</a>
Ten pack	405160240000PAC	40.51.6.024.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405160240001	40.51.6.024.0001	<a href="#">Buy on EAN</a>
Ten pack	405160240001PAC	40.51.6.024.0001PAC	<a href="#">Buy on EAN</a>
Bistable coil	405160242000	40.51.6.024.2000	<a href="#">Buy on EAN</a>
Ten pack	405160242000PAC	40.51.6.024.2000PAC	<a href="#">Buy on EAN</a>
Bistable coil	405160480000	40.51.6.048.0000	<a href="#">Buy on EAN</a>
Ten pack	405160480000PAC	40.51.6.048.0000PAC	<a href="#">Buy on EAN</a>
Bistable coil	405161100000	40.51.6.110.0000	<a href="#">Buy on EAN</a>

Ten pack	405161100000PAC	40.51.6.110.0000PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405161100300	40.51.6.110.0300	<a href="#">Buy on EAN</a>
Ten pack	405161100300PAC	40.51.6.110.0300PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	405170050000	40.51.7.005.0000	<a href="#">Buy on EAN</a>
Ten pack	405170050000PAC	40.51.7.005.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405170050001	40.51.7.005.0001	<a href="#">Buy on EAN</a>
Ten pack	405170050001PAC	40.51.7.005.0001PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	405170060000	40.51.7.006.0000	<a href="#">Buy on EAN</a>
Ten pack	405170060000PAC	40.51.7.006.0000PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	405170062000	40.51.7.006.2000	<a href="#">Buy on EAN</a>
Ten pack	405170062000PAC	40.51.7.006.2000PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405170062301	40.51.7.006.2301	<a href="#">Buy on EAN</a>
Ten pack	405170062301PAC	40.51.7.006.2301PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	405170070000	40.51.7.007.0000	<a href="#">Buy on EAN</a>
Ten pack	405170070000PAC	40.51.7.007.0000PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	405170090000	40.51.7.009.0000	<a href="#">Buy on EAN</a>
Ten pack	405170090000PAC	40.51.7.009.0000PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	405170092000	40.51.7.009.2000	<a href="#">Buy on EAN</a>
Ten pack	405170092000PAC	40.51.7.009.2000PAC	<a href="#">Buy on EAN</a>
Wash tight	405170092001	40.51.7.009.2001	<a href="#">Buy on EAN</a>
Ten pack	405170092001PAC	40.51.7.009.2001PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	405170120000	40.51.7.012.0000	<a href="#">Buy on EAN</a>
Ten pack	405170120000PAC	40.51.7.012.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405170120001	40.51.7.012.0001	<a href="#">Buy on EAN</a>
Ten pack	405170120001PAC	40.51.7.012.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405170120300	40.51.7.012.0300	<a href="#">Buy on EAN</a>

Ten pack	405170120300PAC	40.51.7.012.0300PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	405170122000	40.51.7.012.2000	<a href="#">Buy on EAN</a>
Ten pack	405170122000PAC	40.51.7.012.2000PAC	<a href="#">Buy on EAN</a>
Wash tight	405170122001	40.51.7.012.2001	<a href="#">Buy on EAN</a>
Ten pack	405170122001PAC	40.51.7.012.2001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405170122300	40.51.7.012.2300	<a href="#">Buy on EAN</a>
Ten pack	405170122300PAC	40.51.7.012.2300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405170122301	40.51.7.012.2301	<a href="#">Buy on EAN</a>
Ten pack	405170122301PAC	40.51.7.012.2301PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	405170124000	40.51.7.012.4000	<a href="#">Buy on EAN</a>
Ten pack	405170124000PAC	40.51.7.012.4000PAC	<a href="#">Buy on EAN</a>
Wash tight	405170124001	40.51.7.012.4001	<a href="#">Buy on EAN</a>
Ten pack	405170124001PAC	40.51.7.012.4001PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	405170125000	40.51.7.012.5000	<a href="#">Buy on EAN</a>
Ten pack	405170125000PAC	40.51.7.012.5000PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	405170140000	40.51.7.014.0000	<a href="#">Buy on EAN</a>
Ten pack	405170140000PAC	40.51.7.014.0000PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405170140300	40.51.7.014.0300	<a href="#">Buy on EAN</a>
Ten pack	405170140300PAC	40.51.7.014.0300PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	405170180000	40.51.7.018.0000	<a href="#">Buy on EAN</a>
Ten pack	405170180000PAC	40.51.7.018.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405170180001	40.51.7.018.0001	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405170210300	40.51.7.021.0300	<a href="#">Buy on EAN</a>
Ten pack	405170210300PAC	40.51.7.021.0300PAC	<a href="#">Buy on EAN</a>
Wash tight	405170212001	40.51.7.021.2001	<a href="#">Buy on EAN</a>
Sensitive DC coil	405170240000	40.51.7.024.0000	<a href="#">Buy on EAN</a>

Ten pack	405170240000PAC	40.51.7.024.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405170240001	40.51.7.024.0001	<a href="#">Buy on EAN</a>
Ten pack	405170240001PAC	40.51.7.024.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405170240300	40.51.7.024.0300	<a href="#">Buy on EAN</a>
Ten pack	405170240300PAC	40.51.7.024.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405170240301	40.51.7.024.0301	<a href="#">Buy on EAN</a>
Ten pack	405170240301PAC	40.51.7.024.0301PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	405170242000	40.51.7.024.2000	<a href="#">Buy on EAN</a>
Ten pack	405170242000PAC	40.51.7.024.2000PAC	<a href="#">Buy on EAN</a>
Wash tight	405170242001	40.51.7.024.2001	<a href="#">Buy on EAN</a>
Ten pack	405170242001PAC	40.51.7.024.2001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405170242301	40.51.7.024.2301	<a href="#">Buy on EAN</a>
Ten pack	405170242301PAC	40.51.7.024.2301PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	405170244000	40.51.7.024.4000	<a href="#">Buy on EAN</a>
Ten pack	405170244000PAC	40.51.7.024.4000PAC	<a href="#">Buy on EAN</a>
Wash tight	405170244001	40.51.7.024.4001	<a href="#">Buy on EAN</a>
Ten pack	405170244001PAC	40.51.7.024.4001PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	405170245000	40.51.7.024.5000	<a href="#">Buy on EAN</a>
Ten pack	405170245000PAC	40.51.7.024.5000PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	405170280000	40.51.7.028.0000	<a href="#">Buy on EAN</a>
Ten pack	405170280000PAC	40.51.7.028.0000PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405170280300	40.51.7.028.0300	<a href="#">Buy on EAN</a>
Ten pack	405170280300PAC	40.51.7.028.0300PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	405170360000	40.51.7.036.0000	<a href="#">Buy on EAN</a>
Ten pack	405170360000PAC	40.51.7.036.0000PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	405170480000	40.51.7.048.0000	<a href="#">Buy on EAN</a>



Ten pack	405170480000PAC	40.51.7.048.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405170480001	40.51.7.048.0001	<a href="#">Buy on EAN</a>
Ten pack	405170480001PAC	40.51.7.048.0001PAC	<a href="#">Buy on EAN</a>
Wash tight	405170485001	40.51.7.048.5001	<a href="#">Buy on EAN</a>
Ten pack	405170485001PAC	40.51.7.048.5001PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	405170600000	40.51.7.060.0000	<a href="#">Buy on EAN</a>
Ten pack	405170600000PAC	40.51.7.060.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405170600001	40.51.7.060.0001	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405170900300	40.51.7.090.0300	<a href="#">Buy on EAN</a>
Ten pack	405170900300PAC	40.51.7.090.0300PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	405171100000	40.51.7.110.0000	<a href="#">Buy on EAN</a>
Ten pack	405171100000PAC	40.51.7.110.0000PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	405171102000	40.51.7.110.2000	<a href="#">Buy on EAN</a>
Ten pack	405171102000PAC	40.51.7.110.2000PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	405171250000	40.51.7.125.0000	<a href="#">Buy on EAN</a>
Ten pack	405171250000PAC	40.51.7.125.0000PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgNi; 1CO 10A; AC coil	405180060000	40.51.8.006.0000	<a href="#">Buy on EAN</a>
Ten pack	405180060000PAC	40.51.8.006.0000PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405180060300	40.51.8.006.0300	<a href="#">Buy on EAN</a>
Ten pack	405180060300PAC	40.51.8.006.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405180064300	40.51.8.006.4300	<a href="#">Buy on EAN</a>
Ten pack	405180064300PAC	40.51.8.006.4300PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.31/40.51 only) - 1 CO	405180065000	40.51.8.006.5000	<a href="#">Buy on EAN</a>
Ten pack	405180065000PAC	40.51.8.006.5000PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgNi; 1CO 10A; AC coil	405180120000	40.51.8.012.0000	<a href="#">Buy on EAN</a>

Ten pack	405180120000PAC	40.51.8.012.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405180120001	40.51.8.012.0001	<a href="#">Buy on EAN</a>
Ten pack	405180120001PAC	40.51.8.012.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405180120300	40.51.8.012.0300	<a href="#">Buy on EAN</a>
Ten pack	405180120300PAC	40.51.8.012.0300PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgNi; 1CO 10A; AC coil	405180240000	40.51.8.024.0000	<a href="#">Buy on EAN</a>
Ten pack	405180240000PAC	40.51.8.024.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405180240001	40.51.8.024.0001	<a href="#">Buy on EAN</a>
Ten pack	405180240001PAC	40.51.8.024.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405180240300	40.51.8.024.0300	<a href="#">Buy on EAN</a>
Ten pack	405180240300PAC	40.51.8.024.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405180240301	40.51.8.024.0301	<a href="#">Buy on EAN</a>
Ten pack	405180240301PAC	40.51.8.024.0301PAC	<a href="#">Buy on EAN</a>
AgCdO 90/10 contacts (40.31/40.51/only) - 1CO	405180242000	40.51.8.024.2000	<a href="#">Buy on EAN</a>
Ten pack	405180242000PAC	40.51.8.024.2000PAC	<a href="#">Buy on EAN</a>
AgSnO2 contacts (40.31/40.51/40.61 only)	405180244000	40.51.8.024.4000	<a href="#">Buy on EAN</a>
Ten pack	405180244000PAC	40.51.8.024.4000PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.31/40.51 only) - 1 CO	405180245000	40.51.8.024.5000	<a href="#">Buy on EAN</a>
Ten pack	405180245000PAC	40.51.8.024.5000PAC	<a href="#">Buy on EAN</a>
Wash tight	405180245001	40.51.8.024.5001	<a href="#">Buy on EAN</a>
Ten pack	405180245001PAC	40.51.8.024.5001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405180245301	40.51.8.024.5301	<a href="#">Buy on EAN</a>
Ten pack	405180245301PAC	40.51.8.024.5301PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgNi; 1CO 10A; AC coil	405180480000	40.51.8.048.0000	<a href="#">Buy on EAN</a>
Ten pack	405180480000PAC	40.51.8.048.0000PAC	<a href="#">Buy on EAN</a>

Wash tight	405180480001	40.51.8.048.0001	<a href="#">Buy on EAN</a>
Ten pack	405180480001PAC	40.51.8.048.0001PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.31/40.51 only) - 1 CO	405180485000	40.51.8.048.5000	<a href="#">Buy on EAN</a>
Ten pack	405180485000PAC	40.51.8.048.5000PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgNi; 1CO 10A; AC coil	405180600000	40.51.8.060.0000	<a href="#">Buy on EAN</a>
Ten pack	405180600000PAC	40.51.8.060.0000PAC	<a href="#">Buy on EAN</a>
110,120,125VAC coil (add to 1st column price)	405181100000	40.51.8.110.0000	<a href="#">Buy on EAN</a>
Ten pack	405181100000PAC	40.51.8.110.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405181100001	40.51.8.110.0001	<a href="#">Buy on EAN</a>
Ten pack	405181100001PAC	40.51.8.110.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405181100300	40.51.8.110.0300	<a href="#">Buy on EAN</a>
Ten pack	405181100300PAC	40.51.8.110.0300PAC	<a href="#">Buy on EAN</a>
Wash tight	405181102001	40.51.8.110.2001	<a href="#">Buy on EAN</a>
Ten pack	405181102001PAC	40.51.8.110.2001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405181102300	40.51.8.110.2300	<a href="#">Buy on EAN</a>
110,120,125VAC coil (add to 1st column price)	405181105000	40.51.8.110.5000	<a href="#">Buy on EAN</a>
Ten pack	405181105000PAC	40.51.8.110.5000PAC	<a href="#">Buy on EAN</a>
Wash tight	405181105001	40.51.8.110.5001	<a href="#">Buy on EAN</a>
Ten pack	405181105001PAC	40.51.8.110.5001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405181105300	40.51.8.110.5300	<a href="#">Buy on EAN</a>
Ten pack	405181105300PAC	40.51.8.110.5300PAC	<a href="#">Buy on EAN</a>
110,120,125VAC coil (add to 1st column price)	405181200000	40.51.8.120.0000	<a href="#">Buy on EAN</a>
Ten pack	405181200000PAC	40.51.8.120.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405181200001	40.51.8.120.0001	<a href="#">Buy on EAN</a>
Ten pack	405181200001PAC	40.51.8.120.0001PAC	<a href="#">Buy on EAN</a>

Normally Open contact configuration	405181200300	40.51.8.120.0300	<a href="#">Buy on EAN</a>
Ten pack	405181200300PAC	40.51.8.120.0300PAC	<a href="#">Buy on EAN</a>
110,120,125VAC coil (add to 1st column price)	405181205000	40.51.8.120.5000	<a href="#">Buy on EAN</a>
Ten pack	405181205000PAC	40.51.8.120.5000PAC	<a href="#">Buy on EAN</a>
110,120,125VAC coil (add to 1st column price)	405181250000	40.51.8.125.0000	<a href="#">Buy on EAN</a>
Ten pack	405181250000PAC	40.51.8.125.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405181250001	40.51.8.125.0001	<a href="#">Buy on EAN</a>
Ten pack	405181250001PAC	40.51.8.125.0001PAC	<a href="#">Buy on EAN</a>
Wash tight	405181252001	40.51.8.125.2001	<a href="#">Buy on EAN</a>
Ten pack	405181252001PAC	40.51.8.125.2001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405181252301	40.51.8.125.2301	<a href="#">Buy on EAN</a>
Ten pack	405181252301PAC	40.51.8.125.2301PAC	<a href="#">Buy on EAN</a>
110,120,125VAC coil (add to 1st column price)	405181255000	40.51.8.125.5000	<a href="#">Buy on EAN</a>
Ten pack	405181255000PAC	40.51.8.125.5000PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgNi; 1CO 10A; AC coil	405182300000	40.51.8.230.0000	<a href="#">Buy on EAN</a>
Ten pack	405182300000PAC	40.51.8.230.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405182300001	40.51.8.230.0001	<a href="#">Buy on EAN</a>
Ten pack	405182300001PAC	40.51.8.230.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405182300300	40.51.8.230.0300	<a href="#">Buy on EAN</a>
Ten pack	405182300300PAC	40.51.8.230.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405182300301	40.51.8.230.0301	<a href="#">Buy on EAN</a>
Ten pack	405182300301PAC	40.51.8.230.0301PAC	<a href="#">Buy on EAN</a>
AgCdO 90/10 contacts (40.31/40.51/only) - 1CO	405182302000	40.51.8.230.2000	<a href="#">Buy on EAN</a>
Ten pack	405182302000PAC	40.51.8.230.2000PAC	<a href="#">Buy on EAN</a>
AgSnO2 contacts (40.31/40.51/40.61 only)	405182304000	40.51.8.230.4000	<a href="#">Buy on EAN</a>

Ten pack	405182304000PAC	40.51.8.230.4000PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405182304300	40.51.8.230.4300	<a href="#">Buy on EAN</a>
Ten pack	405182304300PAC	40.51.8.230.4300PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.31/40.51 only) - 1 CO	405182305000	40.51.8.230.5000	<a href="#">Buy on EAN</a>
Ten pack	405182305000PAC	40.51.8.230.5000PAC	<a href="#">Buy on EAN</a>
Wash tight	405182305001	40.51.8.230.5001	<a href="#">Buy on EAN</a>
Ten pack	405182305001PAC	40.51.8.230.5001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405182305300	40.51.8.230.5300	<a href="#">Buy on EAN</a>
Ten pack	405182305300PAC	40.51.8.230.5300PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgNi; 1CO 10A; AC coil	405182400000	40.51.8.240.0000	<a href="#">Buy on EAN</a>
Ten pack	405182400000PAC	40.51.8.240.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405182400001	40.51.8.240.0001	<a href="#">Buy on EAN</a>
Ten pack	405182400001PAC	40.51.8.240.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405182400300	40.51.8.240.0300	<a href="#">Buy on EAN</a>
Ten pack	405182400300PAC	40.51.8.240.0300PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.31/40.51 only) - 1 CO	405182405000	40.51.8.240.5000	<a href="#">Buy on EAN</a>
Wash tight	405182405001	40.51.8.240.5001	<a href="#">Buy on EAN</a>
Ten pack	405182405001PAC	40.51.8.240.5001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405182405300	40.51.8.240.5300	<a href="#">Buy on EAN</a>
Ten pack	405182405300PAC	40.51.8.240.5300PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgNi; 1CO 10A; DC coil	405190040000	40.51.9.004.0000	<a href="#">Buy on EAN</a>
Ten pack	405190040000PAC	40.51.9.004.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405190040001	40.51.9.004.0001	<a href="#">Buy on EAN</a>
Ten pack	405190040001PAC	40.51.9.004.0001PAC	<a href="#">Buy on EAN</a>
High temperature (+125°C); Wash Tight (DC only)	405190040003	40.51.9.004.0003	<a href="#">Buy on EAN</a>

Ten pack	405190040003PAC	40.51.9.004.0003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405190040300	40.51.9.004.0300	<a href="#">Buy on EAN</a>
Ten pack	405190040300PAC	40.51.9.004.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405190040301	40.51.9.004.0301	<a href="#">Buy on EAN</a>
Ten pack	405190040301PAC	40.51.9.004.0301PAC	<a href="#">Buy on EAN</a>
AgCdO 90/10 contacts (40.31/40.51/only) - 1CO	405190042000	40.51.9.004.2000	<a href="#">Buy on EAN</a>
Ten pack	405190042000PAC	40.51.9.004.2000PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.31/40.51 only) - 1 CO	405190045000	40.51.9.004.5000	<a href="#">Buy on EAN</a>
Ten pack	405190045000PAC	40.51.9.004.5000PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgNi; 1CO 10A; DC coil	405190050000	40.51.9.005.0000	<a href="#">Buy on EAN</a>
Ten pack	405190050000PAC	40.51.9.005.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405190050001	40.51.9.005.0001	<a href="#">Buy on EAN</a>
Ten pack	405190050001PAC	40.51.9.005.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405190050300	40.51.9.005.0300	<a href="#">Buy on EAN</a>
Ten pack	405190050300PAC	40.51.9.005.0300PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgNi; 1CO 10A; DC coil	405190060000	40.51.9.006.0000	<a href="#">Buy on EAN</a>
Ten pack	405190060000PAC	40.51.9.006.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405190060001	40.51.9.006.0001	<a href="#">Buy on EAN</a>
Ten pack	405190060001PAC	40.51.9.006.0001PAC	<a href="#">Buy on EAN</a>
High temperature (+125°C); Wash Tight (DC only)	405190060003	40.51.9.006.0003	<a href="#">Buy on EAN</a>
Ten pack	405190060003PAC	40.51.9.006.0003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405190060300	40.51.9.006.0300	<a href="#">Buy on EAN</a>
Ten pack	405190060300PAC	40.51.9.006.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405190060301	40.51.9.006.0301	<a href="#">Buy on EAN</a>
Ten pack	405190060301PAC	40.51.9.006.0301PAC	<a href="#">Buy on EAN</a>

AgCdO 90/10 contacts (40.31/40.51/only) - 1CO	405190062000	40.51.9.006.2000	<a href="#">Buy on EAN</a>
Ten pack	405190062000PAC	40.51.9.006.2000PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.31/40.51 only) - 1 CO	405190065000	40.51.9.006.5000	<a href="#">Buy on EAN</a>
Ten pack	405190065000PAC	40.51.9.006.5000PAC	<a href="#">Buy on EAN</a>
Wash tight	405190065001	40.51.9.006.5001	<a href="#">Buy on EAN</a>
Ten pack	405190065001PAC	40.51.9.006.5001PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgNi; 1CO 10A; DC coil	405190070000	40.51.9.007.0000	<a href="#">Buy on EAN</a>
Ten pack	405190070000PAC	40.51.9.007.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405190070001	40.51.9.007.0001	<a href="#">Buy on EAN</a>
Ten pack	405190070001PAC	40.51.9.007.0001PAC	<a href="#">Buy on EAN</a>
High temperature (+125°C); Wash Tight (DC only)	405190070003	40.51.9.007.0003	<a href="#">Buy on EAN</a>
Ten pack	405190070003PAC	40.51.9.007.0003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405190070300	40.51.9.007.0300	<a href="#">Buy on EAN</a>
Ten pack	405190070300PAC	40.51.9.007.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405190070301	40.51.9.007.0301	<a href="#">Buy on EAN</a>
Ten pack	405190070301PAC	40.51.9.007.0301PAC	<a href="#">Buy on EAN</a>
AgCdO 90/10 contacts (40.31/40.51/only) - 1CO	405190072000	40.51.9.007.2000	<a href="#">Buy on EAN</a>
Ten pack	405190072000PAC	40.51.9.007.2000PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.31/40.51 only) - 1 CO	405190075000	40.51.9.007.5000	<a href="#">Buy on EAN</a>
Ten pack	405190075000PAC	40.51.9.007.5000PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgNi; 1CO 10A; DC coil	405190090000	40.51.9.009.0000	<a href="#">Buy on EAN</a>
Ten pack	405190090000PAC	40.51.9.009.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405190090001	40.51.9.009.0001	<a href="#">Buy on EAN</a>
Ten pack	405190090001PAC	40.51.9.009.0001PAC	<a href="#">Buy on EAN</a>
High temperature (+125°C); Wash Tight (DC only)	405190090003	40.51.9.009.0003	<a href="#">Buy on EAN</a>

Ten pack	405190090003PAC	40.51.9.009.0003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405190090300	40.51.9.009.0300	<a href="#">Buy on EAN</a>
Ten pack	405190090300PAC	40.51.9.009.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405190090301	40.51.9.009.0301	<a href="#">Buy on EAN</a>
Ten pack	405190090301PAC	40.51.9.009.0301PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405190090303	40.51.9.009.0303	<a href="#">Buy on EAN</a>
Ten pack	405190090303PAC	40.51.9.009.0303PAC	<a href="#">Buy on EAN</a>
AgCdO 90/10 contacts (40.31/40.51/only) - 1CO	405190092000	40.51.9.009.2000	<a href="#">Buy on EAN</a>
Ten pack	405190092000PAC	40.51.9.009.2000PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.31/40.51 only) - 1 CO	405190095000	40.51.9.009.5000	<a href="#">Buy on EAN</a>
Ten pack	405190095000PAC	40.51.9.009.5000PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgNi; 1CO 10A; DC coil	405190120000	40.51.9.012.0000	<a href="#">Buy on EAN</a>
Ten pack	405190120000PAC	40.51.9.012.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405190120001	40.51.9.012.0001	<a href="#">Buy on EAN</a>
Ten pack	405190120001PAC	40.51.9.012.0001PAC	<a href="#">Buy on EAN</a>
High temperature (+125°C); Wash Tight (DC only)	405190120003	40.51.9.012.0003	<a href="#">Buy on EAN</a>
Ten pack	405190120003PAC	40.51.9.012.0003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405190120300	40.51.9.012.0300	<a href="#">Buy on EAN</a>
Ten pack	405190120300PAC	40.51.9.012.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405190120301	40.51.9.012.0301	<a href="#">Buy on EAN</a>
Ten pack	405190120301PAC	40.51.9.012.0301PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405190120303	40.51.9.012.0303	<a href="#">Buy on EAN</a>
Ten pack	405190120303PAC	40.51.9.012.0303PAC	<a href="#">Buy on EAN</a>
AgCdO 90/10 contacts (40.31/40.51/only) - 1CO	405190122000	40.51.9.012.2000	<a href="#">Buy on EAN</a>
Ten pack	405190122000PAC	40.51.9.012.2000PAC	<a href="#">Buy on EAN</a>



Wash tight	405190122001	40.51.9.012.2001	<a href="#">Buy on EAN</a>
Ten pack	405190122001PAC	40.51.9.012.2001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405190122300	40.51.9.012.2300	<a href="#">Buy on EAN</a>
Ten pack	405190122300PAC	40.51.9.012.2300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405190122301	40.51.9.012.2301	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405190122303	40.51.9.012.2303	<a href="#">Buy on EAN</a>
Ten pack	405190122303PAC	40.51.9.012.2303PAC	<a href="#">Buy on EAN</a>
AgCdO 85/15 contacts (40.61 only)	405190123000	40.51.9.012.3000	<a href="#">Buy on EAN</a>
Ten pack	405190123000PAC	40.51.9.012.3000PAC	<a href="#">Buy on EAN</a>
AgSnO2 contacts (40.31/40.51/40.61 only)	405190124000	40.51.9.012.4000	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405190124300	40.51.9.012.4300	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405190124301	40.51.9.012.4301	<a href="#">Buy on EAN</a>
Ten pack	405190124301PAC	40.51.9.012.4301PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.31/40.51 only) - 1 CO	405190125000	40.51.9.012.5000	<a href="#">Buy on EAN</a>
Ten pack	405190125000PAC	40.51.9.012.5000PAC	<a href="#">Buy on EAN</a>
Wash tight	405190125001	40.51.9.012.5001	<a href="#">Buy on EAN</a>
Ten pack	405190125001PAC	40.51.9.012.5001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405190125300	40.51.9.012.5300	<a href="#">Buy on EAN</a>
Ten pack	405190125300PAC	40.51.9.012.5300PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgNi; 1CO 10A; DC coil	405190140000	40.51.9.014.0000	<a href="#">Buy on EAN</a>
Ten pack	405190140000PAC	40.51.9.014.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405190140001	40.51.9.014.0001	<a href="#">Buy on EAN</a>
Ten pack	405190140001PAC	40.51.9.014.0001PAC	<a href="#">Buy on EAN</a>
High temperature (+125°C); Wash Tight (DC only)	405190140003	40.51.9.014.0003	<a href="#">Buy on EAN</a>
Ten pack	405190140003PAC	40.51.9.014.0003PAC	<a href="#">Buy on EAN</a>

Normally Open contact configuration	405190140300	40.51.9.014.0300	<a href="#">Buy on EAN</a>
Ten pack	405190140300PAC	40.51.9.014.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405190140301	40.51.9.014.0301	<a href="#">Buy on EAN</a>
Ten pack	405190140301PAC	40.51.9.014.0301PAC	<a href="#">Buy on EAN</a>
AgCdO 90/10 contacts (40.31/40.51/only) - 1CO	405190142000	40.51.9.014.2000	<a href="#">Buy on EAN</a>
Ten pack	405190142000PAC	40.51.9.014.2000PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405190142300	40.51.9.014.2300	<a href="#">Buy on EAN</a>
Ten pack	405190142300PAC	40.51.9.014.2300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405190144300	40.51.9.014.4300	<a href="#">Buy on EAN</a>
Ten pack	405190144300PAC	40.51.9.014.4300PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.31/40.51 only) - 1 CO	405190145000	40.51.9.014.5000	<a href="#">Buy on EAN</a>
Ten pack	405190145000PAC	40.51.9.014.5000PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgNi; 1CO 10A; DC coil	405190180000	40.51.9.018.0000	<a href="#">Buy on EAN</a>
Ten pack	405190180000PAC	40.51.9.018.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405190180001	40.51.9.018.0001	<a href="#">Buy on EAN</a>
Ten pack	405190180001PAC	40.51.9.018.0001PAC	<a href="#">Buy on EAN</a>
High temperature (+125°C); Wash Tight (DC only)	405190180003	40.51.9.018.0003	<a href="#">Buy on EAN</a>
Ten pack	405190180003PAC	40.51.9.018.0003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405190180300	40.51.9.018.0300	<a href="#">Buy on EAN</a>
Ten pack	405190180300PAC	40.51.9.018.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405190180301	40.51.9.018.0301	<a href="#">Buy on EAN</a>
Ten pack	405190180301PAC	40.51.9.018.0301PAC	<a href="#">Buy on EAN</a>
AgCdO 90/10 contacts (40.31/40.51/only) - 1CO	405190182000	40.51.9.018.2000	<a href="#">Buy on EAN</a>
Ten pack	405190182000PAC	40.51.9.018.2000PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.31/40.51 only) - 1 CO	405190185000	40.51.9.018.5000	<a href="#">Buy on EAN</a>

Ten pack	405190185000PAC	40.51.9.018.5000PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.31/40.51 only) - 1 CO	405190185003	40.51.9.018.5003	<a href="#">Buy on EAN</a>
Ten pack	405190185003PAC	40.51.9.018.5003PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgNi; 1CO 10A; DC coil	405190210000	40.51.9.021.0000	<a href="#">Buy on EAN</a>
Ten pack	405190210000PAC	40.51.9.021.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405190210001	40.51.9.021.0001	<a href="#">Buy on EAN</a>
Ten pack	405190210001PAC	40.51.9.021.0001PAC	<a href="#">Buy on EAN</a>
High temperature (+125°C); Wash Tight (DC only)	405190210003	40.51.9.021.0003	<a href="#">Buy on EAN</a>
Ten pack	405190210003PAC	40.51.9.021.0003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405190210300	40.51.9.021.0300	<a href="#">Buy on EAN</a>
Ten pack	405190210300PAC	40.51.9.021.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405190210301	40.51.9.021.0301	<a href="#">Buy on EAN</a>
Ten pack	405190210301PAC	40.51.9.021.0301PAC	<a href="#">Buy on EAN</a>
AgCdO 90/10 contacts (40.31/40.51/ only) - 1CO	405190212000	40.51.9.021.2000	<a href="#">Buy on EAN</a>
Ten pack	405190212000PAC	40.51.9.021.2000PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.31/40.51 only) - 1 CO	405190215000	40.51.9.021.5000	<a href="#">Buy on EAN</a>
Ten pack	405190215000PAC	40.51.9.021.5000PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgNi; 1CO 10A; DC coil	405190240000	40.51.9.024.0000	<a href="#">Buy on EAN</a>
Ten pack	405190240000PAC	40.51.9.024.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405190240001	40.51.9.024.0001	<a href="#">Buy on EAN</a>
Ten pack	405190240001PAC	40.51.9.024.0001PAC	<a href="#">Buy on EAN</a>
High temperature (+125°C); Wash Tight (DC only)	405190240003	40.51.9.024.0003	<a href="#">Buy on EAN</a>
Ten pack	405190240003PAC	40.51.9.024.0003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405190240300	40.51.9.024.0300	<a href="#">Buy on EAN</a>
Ten pack	405190240300PAC	40.51.9.024.0300PAC	<a href="#">Buy on EAN</a>

Normally Open contact configuration	405190240301	40.51.9.024.0301	<a href="#">Buy on EAN</a>
Ten pack	405190240301PAC	40.51.9.024.0301PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405190240303	40.51.9.024.0303	<a href="#">Buy on EAN</a>
Ten pack	405190240303PAC	40.51.9.024.0303PAC	<a href="#">Buy on EAN</a>
AgCdO 90/10 contacts (40.31/40.51/only) - 1CO	405190242000	40.51.9.024.2000	<a href="#">Buy on EAN</a>
Ten pack	405190242000PAC	40.51.9.024.2000PAC	<a href="#">Buy on EAN</a>
Wash tight	405190242001	40.51.9.024.2001	<a href="#">Buy on EAN</a>
Ten pack	405190242001PAC	40.51.9.024.2001PAC	<a href="#">Buy on EAN</a>
AgCdO 90/10 contacts (40.31/40.51/only) - 1CO	405190242003	40.51.9.024.2003	<a href="#">Buy on EAN</a>
Ten pack	405190242003PAC	40.51.9.024.2003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405190242300	40.51.9.024.2300	<a href="#">Buy on EAN</a>
Ten pack	405190242300PAC	40.51.9.024.2300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405190242301	40.51.9.024.2301	<a href="#">Buy on EAN</a>
Ten pack	405190242301PAC	40.51.9.024.2301PAC	<a href="#">Buy on EAN</a>
AgCdO 85/15 contacts (40.61 only)	405190243000	40.51.9.024.3000	<a href="#">Buy on EAN</a>
Ten pack	405190243000PAC	40.51.9.024.3000PAC	<a href="#">Buy on EAN</a>
Wash tight	405190243001	40.51.9.024.3001	<a href="#">Buy on EAN</a>
Ten pack	405190243001PAC	40.51.9.024.3001PAC	<a href="#">Buy on EAN</a>
AgSnO2 contacts (40.31/40.51/40.61 only)	405190244000	40.51.9.024.4000	<a href="#">Buy on EAN</a>
Ten pack	405190244000PAC	40.51.9.024.4000PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405190244300	40.51.9.024.4300	<a href="#">Buy on EAN</a>
Ten pack	405190244300PAC	40.51.9.024.4300PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.31/40.51 only) - 1 CO	405190245000	40.51.9.024.5000	<a href="#">Buy on EAN</a>
Ten pack	405190245000PAC	40.51.9.024.5000PAC	<a href="#">Buy on EAN</a>
Wash tight	405190245001	40.51.9.024.5001	<a href="#">Buy on EAN</a>

Ten pack	405190245001PAC	40.51.9.024.5001PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.31/40.51 only) - 1 CO	405190245003	40.51.9.024.5003	<a href="#">Buy on EAN</a>
Ten pack	405190245003PAC	40.51.9.024.5003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405190245300	40.51.9.024.5300	<a href="#">Buy on EAN</a>
Ten pack	405190245300PAC	40.51.9.024.5300PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgNi; 1CO 10A; DC coil	405190280000	40.51.9.028.0000	<a href="#">Buy on EAN</a>
Ten pack	405190280000PAC	40.51.9.028.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405190280001	40.51.9.028.0001	<a href="#">Buy on EAN</a>
Ten pack	405190280001PAC	40.51.9.028.0001PAC	<a href="#">Buy on EAN</a>
High temperature (+125°C); Wash Tight (DC only)	405190280003	40.51.9.028.0003	<a href="#">Buy on EAN</a>
Ten pack	405190280003PAC	40.51.9.028.0003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405190280300	40.51.9.028.0300	<a href="#">Buy on EAN</a>
Ten pack	405190280300PAC	40.51.9.028.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405190280301	40.51.9.028.0301	<a href="#">Buy on EAN</a>
Ten pack	405190280301PAC	40.51.9.028.0301PAC	<a href="#">Buy on EAN</a>
AgCdO 90/10 contacts (40.31/40.51/ only) - 1CO	405190282000	40.51.9.028.2000	<a href="#">Buy on EAN</a>
Ten pack	405190282000PAC	40.51.9.028.2000PAC	<a href="#">Buy on EAN</a>
Wash tight	405190282001	40.51.9.028.2001	<a href="#">Buy on EAN</a>
Ten pack	405190282001PAC	40.51.9.028.2001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405190282300	40.51.9.028.2300	<a href="#">Buy on EAN</a>
Ten pack	405190282300PAC	40.51.9.028.2300PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.31/40.51 only) - 1 CO	405190285000	40.51.9.028.5000	<a href="#">Buy on EAN</a>
Ten pack	405190285000PAC	40.51.9.028.5000PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgNi; 1CO 10A; DC coil	405190360000	40.51.9.036.0000	<a href="#">Buy on EAN</a>
Ten pack	405190360000PAC	40.51.9.036.0000PAC	<a href="#">Buy on EAN</a>

Wash tight	405190360001	40.51.9.036.0001	<a href="#">Buy on EAN</a>
Ten pack	405190360001PAC	40.51.9.036.0001PAC	<a href="#">Buy on EAN</a>
High temperature (+125°C); Wash Tight (DC only)	405190360003	40.51.9.036.0003	<a href="#">Buy on EAN</a>
Ten pack	405190360003PAC	40.51.9.036.0003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405190360300	40.51.9.036.0300	<a href="#">Buy on EAN</a>
Ten pack	405190360300PAC	40.51.9.036.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405190360301	40.51.9.036.0301	<a href="#">Buy on EAN</a>
Ten pack	405190360301PAC	40.51.9.036.0301PAC	<a href="#">Buy on EAN</a>
AgCdO 90/10 contacts (40.31/40.51/only) - 1CO	405190362000	40.51.9.036.2000	<a href="#">Buy on EAN</a>
Ten pack	405190362000PAC	40.51.9.036.2000PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.31/40.51 only) - 1 CO	405190365000	40.51.9.036.5000	<a href="#">Buy on EAN</a>
Ten pack	405190365000PAC	40.51.9.036.5000PAC	<a href="#">Buy on EAN</a>
Wash tight	405190365001	40.51.9.036.5001	<a href="#">Buy on EAN</a>
Ten pack	405190365001PAC	40.51.9.036.5001PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgNi; 1CO 10A; DC coil	405190480000	40.51.9.048.0000	<a href="#">Buy on EAN</a>
Ten pack	405190480000PAC	40.51.9.048.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405190480001	40.51.9.048.0001	<a href="#">Buy on EAN</a>
Ten pack	405190480001PAC	40.51.9.048.0001PAC	<a href="#">Buy on EAN</a>
High temperature (+125°C); Wash Tight (DC only)	405190480003	40.51.9.048.0003	<a href="#">Buy on EAN</a>
Ten pack	405190480003PAC	40.51.9.048.0003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405190480300	40.51.9.048.0300	<a href="#">Buy on EAN</a>
Ten pack	405190480300PAC	40.51.9.048.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405190480301	40.51.9.048.0301	<a href="#">Buy on EAN</a>
Ten pack	405190480301PAC	40.51.9.048.0301PAC	<a href="#">Buy on EAN</a>
AgCdO 90/10 contacts (40.31/40.51/only) - 1CO	405190482000	40.51.9.048.2000	<a href="#">Buy on EAN</a>

Ten pack	405190482000PAC	40.51.9.048.2000PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.31/40.51 only) - 1 CO	405190485000	40.51.9.048.5000	<a href="#">Buy on EAN</a>
Ten pack	405190485000PAC	40.51.9.048.5000PAC	<a href="#">Buy on EAN</a>
Wash tight	405190485001	40.51.9.048.5001	<a href="#">Buy on EAN</a>
Ten pack	405190485001PAC	40.51.9.048.5001PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgNi; 1CO 10A; DC coil	405190600000	40.51.9.060.0000	<a href="#">Buy on EAN</a>
Ten pack	405190600000PAC	40.51.9.060.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405190600001	40.51.9.060.0001	<a href="#">Buy on EAN</a>
Ten pack	405190600001PAC	40.51.9.060.0001PAC	<a href="#">Buy on EAN</a>
High temperature (+125°C); Wash Tight (DC only)	405190600003	40.51.9.060.0003	<a href="#">Buy on EAN</a>
Ten pack	405190600003PAC	40.51.9.060.0003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405190600300	40.51.9.060.0300	<a href="#">Buy on EAN</a>
Ten pack	405190600300PAC	40.51.9.060.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405190600301	40.51.9.060.0301	<a href="#">Buy on EAN</a>
Ten pack	405190600301PAC	40.51.9.060.0301PAC	<a href="#">Buy on EAN</a>
AgCdO 90/10 contacts (40.31/40.51/ only) - 1CO	405190602000	40.51.9.060.2000	<a href="#">Buy on EAN</a>
Ten pack	405190602000PAC	40.51.9.060.2000PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.31/40.51 only) - 1 CO	405190605000	40.51.9.060.5000	<a href="#">Buy on EAN</a>
Ten pack	405190605000PAC	40.51.9.060.5000PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgNi; 1CO 10A; DC coil	405190800000	40.51.9.080.0000	<a href="#">Buy on EAN</a>
5.0mm pinning; AgNi; 1CO 10A; DC coil	405190900000	40.51.9.090.0000	<a href="#">Buy on EAN</a>
Ten pack	405190900000PAC	40.51.9.090.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405190900001	40.51.9.090.0001	<a href="#">Buy on EAN</a>
Ten pack	405190900001PAC	40.51.9.090.0001PAC	<a href="#">Buy on EAN</a>
High temperature (+125°C); Wash Tight (DC only)	405190900003	40.51.9.090.0003	<a href="#">Buy on EAN</a>

Ten pack	405190900003PAC	40.51.9.090.0003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405190900300	40.51.9.090.0300	<a href="#">Buy on EAN</a>
Ten pack	405190900300PAC	40.51.9.090.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405190900301	40.51.9.090.0301	<a href="#">Buy on EAN</a>
Ten pack	405190900301PAC	40.51.9.090.0301PAC	<a href="#">Buy on EAN</a>
AgCdO 90/10 contacts (40.31/40.51/only) - 1CO	405190902000	40.51.9.090.2000	<a href="#">Buy on EAN</a>
Ten pack	405190902000PAC	40.51.9.090.2000PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.31/40.51 only) - 1 CO	405190905000	40.51.9.090.5000	<a href="#">Buy on EAN</a>
Ten pack	405190905000PAC	40.51.9.090.5000PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgNi; 1CO 10A; DC coil	405191100000	40.51.9.110.0000	<a href="#">Buy on EAN</a>
Ten pack	405191100000PAC	40.51.9.110.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405191100001	40.51.9.110.0001	<a href="#">Buy on EAN</a>
Ten pack	405191100001PAC	40.51.9.110.0001PAC	<a href="#">Buy on EAN</a>
High temperature (+125°C); Wash Tight (DC only)	405191100003	40.51.9.110.0003	<a href="#">Buy on EAN</a>
Ten pack	405191100003PAC	40.51.9.110.0003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405191100300	40.51.9.110.0300	<a href="#">Buy on EAN</a>
Ten pack	405191100300PAC	40.51.9.110.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405191100301	40.51.9.110.0301	<a href="#">Buy on EAN</a>
Ten pack	405191100301PAC	40.51.9.110.0301PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405191100303	40.51.9.110.0303	<a href="#">Buy on EAN</a>
Ten pack	405191100303PAC	40.51.9.110.0303PAC	<a href="#">Buy on EAN</a>
AgCdO 90/10 contacts (40.31/40.51/only) - 1CO	405191102000	40.51.9.110.2000	<a href="#">Buy on EAN</a>
Ten pack	405191102000PAC	40.51.9.110.2000PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.31/40.51 only) - 1 CO	405191105000	40.51.9.110.5000	<a href="#">Buy on EAN</a>
Ten pack	405191105000PAC	40.51.9.110.5000PAC	<a href="#">Buy on EAN</a>



Wash tight	405191105001	40.51.9.110.5001	<a href="#">Buy on EAN</a>
125,145VDC coil (add to 1st column price)	405191250000	40.51.9.125.0000	<a href="#">Buy on EAN</a>
Ten pack	405191250000PAC	40.51.9.125.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405191250001	40.51.9.125.0001	<a href="#">Buy on EAN</a>
Ten pack	405191250001PAC	40.51.9.125.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405191250300	40.51.9.125.0300	<a href="#">Buy on EAN</a>
Ten pack	405191250300PAC	40.51.9.125.0300PAC	<a href="#">Buy on EAN</a>
125,145VDC coil (add to 1st column price)	405191253000	40.51.9.125.3000	<a href="#">Buy on EAN</a>
Ten pack	405191253000PAC	40.51.9.125.3000PAC	<a href="#">Buy on EAN</a>
125,145VDC coil (add to 1st column price)	405191255000	40.51.9.125.5000	<a href="#">Buy on EAN</a>
Ten pack	405191255000PAC	40.51.9.125.5000PAC	<a href="#">Buy on EAN</a>
125,145VDC coil (add to 1st column price)	405191450000	40.51.9.145.0000	<a href="#">Buy on EAN</a>
Ten pack	405191450000PAC	40.51.9.145.0000PAC	<a href="#">Buy on EAN</a>
Bistable coil	405260050000	40.52.6.005.0000	<a href="#">Buy on EAN</a>
Ten pack	405260050000PAC	40.52.6.005.0000PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405260050300	40.52.6.005.0300	<a href="#">Buy on EAN</a>
Ten pack	405260050300PAC	40.52.6.005.0300PAC	<a href="#">Buy on EAN</a>
Bistable coil	405260060000	40.52.6.006.0000	<a href="#">Buy on EAN</a>
Ten pack	405260060000PAC	40.52.6.006.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405260060001	40.52.6.006.0001	<a href="#">Buy on EAN</a>
Ten pack	405260060001PAC	40.52.6.006.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405260060301	40.52.6.006.0301	<a href="#">Buy on EAN</a>
Ten pack	405260060301PAC	40.52.6.006.0301PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405260062300	40.52.6.006.2300	<a href="#">Buy on EAN</a>
Ten pack	405260062300PAC	40.52.6.006.2300PAC	<a href="#">Buy on EAN</a>

Wash tight	405260065001	40.52.6.006.5001	<a href="#">Buy on EAN</a>
Ten pack	405260065001PAC	40.52.6.006.5001PAC	<a href="#">Buy on EAN</a>
Bistable coil	405260120000	40.52.6.012.0000	<a href="#">Buy on EAN</a>
Ten pack	405260120000PAC	40.52.6.012.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405260120001	40.52.6.012.0001	<a href="#">Buy on EAN</a>
Ten pack	405260120001PAC	40.52.6.012.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405260120300	40.52.6.012.0300	<a href="#">Buy on EAN</a>
Ten pack	405260120300PAC	40.52.6.012.0300PAC	<a href="#">Buy on EAN</a>
Bistable coil	405260125000	40.52.6.012.5000	<a href="#">Buy on EAN</a>
Ten pack	405260125000PAC	40.52.6.012.5000PAC	<a href="#">Buy on EAN</a>
Wash tight	405260125001	40.52.6.012.5001	<a href="#">Buy on EAN</a>
Ten pack	405260125001PAC	40.52.6.012.5001PAC	<a href="#">Buy on EAN</a>
Bistable coil	405260240000	40.52.6.024.0000	<a href="#">Buy on EAN</a>
Ten pack	405260240000PAC	40.52.6.024.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405260240001	40.52.6.024.0001	<a href="#">Buy on EAN</a>
Ten pack	405260240001PAC	40.52.6.024.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405260240300	40.52.6.024.0300	<a href="#">Buy on EAN</a>
Ten pack	405260240300PAC	40.52.6.024.0300PAC	<a href="#">Buy on EAN</a>
Bistable coil	405260242000	40.52.6.024.2000	<a href="#">Buy on EAN</a>
Ten pack	405260242000PAC	40.52.6.024.2000PAC	<a href="#">Buy on EAN</a>
Bistable coil	405260245000	40.52.6.024.5000	<a href="#">Buy on EAN</a>
Ten pack	405260245000PAC	40.52.6.024.5000PAC	<a href="#">Buy on EAN</a>
Wash tight	405260245001	40.52.6.024.5001	<a href="#">Buy on EAN</a>
Ten pack	405260245001PAC	40.52.6.024.5001PAC	<a href="#">Buy on EAN</a>
Bistable coil	405260480000	40.52.6.048.0000	<a href="#">Buy on EAN</a>
Ten pack	405260480000PAC	40.52.6.048.0000PAC	<a href="#">Buy on EAN</a>

Wash tight	405260480001	40.52.6.048.0001	<a href="#">Buy on EAN</a>
Ten pack	405260480001PAC	40.52.6.048.0001PAC	<a href="#">Buy on EAN</a>
Bistable coil	405260600000	40.52.6.060.0000	<a href="#">Buy on EAN</a>
Ten pack	405260600000PAC	40.52.6.060.0000PAC	<a href="#">Buy on EAN</a>
Bistable coil	405261100000	40.52.6.110.0000	<a href="#">Buy on EAN</a>
Ten pack	405261100000PAC	40.52.6.110.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405261105001	40.52.6.110.5001	<a href="#">Buy on EAN</a>
Ten pack	405261105001PAC	40.52.6.110.5001PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	405270050000	40.52.7.005.0000	<a href="#">Buy on EAN</a>
Ten pack	405270050000PAC	40.52.7.005.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405270050001	40.52.7.005.0001	<a href="#">Buy on EAN</a>
Ten pack	405270050001PAC	40.52.7.005.0001PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	405270052000	40.52.7.005.2000	<a href="#">Buy on EAN</a>
Sensitive DC coil	405270055000	40.52.7.005.5000	<a href="#">Buy on EAN</a>
Sensitive DC coil	405270060000	40.52.7.006.0000	<a href="#">Buy on EAN</a>
Ten pack	405270060000PAC	40.52.7.006.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405270060001	40.52.7.006.0001	<a href="#">Buy on EAN</a>
Ten pack	405270060001PAC	40.52.7.006.0001PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	405270062000	40.52.7.006.2000	<a href="#">Buy on EAN</a>
Sensitive DC coil	405270065000	40.52.7.006.5000	<a href="#">Buy on EAN</a>
Sensitive DC coil	405270070000	40.52.7.007.0000	<a href="#">Buy on EAN</a>
Ten pack	405270070000PAC	40.52.7.007.0000PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	405270090000	40.52.7.009.0000	<a href="#">Buy on EAN</a>
Ten pack	405270090000PAC	40.52.7.009.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405270090001	40.52.7.009.0001	<a href="#">Buy on EAN</a>
Ten pack	405270090001PAC	40.52.7.009.0001PAC	<a href="#">Buy on EAN</a>

Sensitive DC coil	405270092000	40.52.7.009.2000	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405270092300	40.52.7.009.2300	<a href="#">Buy on EAN</a>
Sensitive DC coil	405270120000	40.52.7.012.0000	<a href="#">Buy on EAN</a>
Ten pack	405270120000PAC	40.52.7.012.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405270120001	40.52.7.012.0001	<a href="#">Buy on EAN</a>
Ten pack	405270120001PAC	40.52.7.012.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405270120300	40.52.7.012.0300	<a href="#">Buy on EAN</a>
Ten pack	405270120300PAC	40.52.7.012.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405270120301	40.52.7.012.0301	<a href="#">Buy on EAN</a>
Ten pack	405270120301PAC	40.52.7.012.0301PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	405270122000	40.52.7.012.2000	<a href="#">Buy on EAN</a>
Ten pack	405270122000PAC	40.52.7.012.2000PAC	<a href="#">Buy on EAN</a>
Wash tight	405270122001	40.52.7.012.2001	<a href="#">Buy on EAN</a>
Ten pack	405270122001PAC	40.52.7.012.2001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405270122300	40.52.7.012.2300	<a href="#">Buy on EAN</a>
Ten pack	405270122300PAC	40.52.7.012.2300PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	405270125000	40.52.7.012.5000	<a href="#">Buy on EAN</a>
Ten pack	405270125000PAC	40.52.7.012.5000PAC	<a href="#">Buy on EAN</a>
Wash tight	405270125001	40.52.7.012.5001	<a href="#">Buy on EAN</a>
Ten pack	405270125001PAC	40.52.7.012.5001PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	405270140000	40.52.7.014.0000	<a href="#">Buy on EAN</a>
Ten pack	405270140000PAC	40.52.7.014.0000PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405270140300	40.52.7.014.0300	<a href="#">Buy on EAN</a>
Ten pack	405270140300PAC	40.52.7.014.0300PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	405270145000	40.52.7.014.5000	<a href="#">Buy on EAN</a>
Ten pack	405270145000PAC	40.52.7.014.5000PAC	<a href="#">Buy on EAN</a>

Wash tight	405270145001	40.52.7.014.5001	<a href="#">Buy on EAN</a>
Sensitive DC coil	405270180000	40.52.7.018.0000	<a href="#">Buy on EAN</a>
Ten pack	405270180000PAC	40.52.7.018.0000PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	405270185000	40.52.7.018.5000	<a href="#">Buy on EAN</a>
Ten pack	405270185000PAC	40.52.7.018.5000PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	405270210000	40.52.7.021.0000	<a href="#">Buy on EAN</a>
Ten pack	405270210000PAC	40.52.7.021.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405270210001	40.52.7.021.0001	<a href="#">Buy on EAN</a>
Ten pack	405270210001PAC	40.52.7.021.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405270210300	40.52.7.021.0300	<a href="#">Buy on EAN</a>
Ten pack	405270210300PAC	40.52.7.021.0300PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	405270215000	40.52.7.021.5000	<a href="#">Buy on EAN</a>
Ten pack	405270215000PAC	40.52.7.021.5000PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	405270240000	40.52.7.024.0000	<a href="#">Buy on EAN</a>
Ten pack	405270240000PAC	40.52.7.024.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405270240001	40.52.7.024.0001	<a href="#">Buy on EAN</a>
Ten pack	405270240001PAC	40.52.7.024.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405270240300	40.52.7.024.0300	<a href="#">Buy on EAN</a>
Ten pack	405270240300PAC	40.52.7.024.0300PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	405270242000	40.52.7.024.2000	<a href="#">Buy on EAN</a>
Ten pack	405270242000PAC	40.52.7.024.2000PAC	<a href="#">Buy on EAN</a>
Wash tight	405270242001	40.52.7.024.2001	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405270242300	40.52.7.024.2300	<a href="#">Buy on EAN</a>
Ten pack	405270242300PAC	40.52.7.024.2300PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	405270245000	40.52.7.024.5000	<a href="#">Buy on EAN</a>
Ten pack	405270245000PAC	40.52.7.024.5000PAC	<a href="#">Buy on EAN</a>

Wash tight	405270245001	40.52.7.024.5001	<a href="#">Buy on EAN</a>
Ten pack	405270245001PAC	40.52.7.024.5001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405270245300	40.52.7.024.5300	<a href="#">Buy on EAN</a>
Sensitive DC coil	405270280000	40.52.7.028.0000	<a href="#">Buy on EAN</a>
Ten pack	405270280000PAC	40.52.7.028.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405270280001	40.52.7.028.0001	<a href="#">Buy on EAN</a>
Ten pack	405270280001PAC	40.52.7.028.0001PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	405270285000	40.52.7.028.5000	<a href="#">Buy on EAN</a>
Ten pack	405270285000PAC	40.52.7.028.5000PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	405270360000	40.52.7.036.0000	<a href="#">Buy on EAN</a>
Ten pack	405270360000PAC	40.52.7.036.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405270360001	40.52.7.036.0001	<a href="#">Buy on EAN</a>
Sensitive DC coil	405270480000	40.52.7.048.0000	<a href="#">Buy on EAN</a>
Ten pack	405270480000PAC	40.52.7.048.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405270480001	40.52.7.048.0001	<a href="#">Buy on EAN</a>
Ten pack	405270480001PAC	40.52.7.048.0001PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	405270482000	40.52.7.048.2000	<a href="#">Buy on EAN</a>
Wash tight	405270482001	40.52.7.048.2001	<a href="#">Buy on EAN</a>
Ten pack	405270482001PAC	40.52.7.048.2001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405270482300	40.52.7.048.2300	<a href="#">Buy on EAN</a>
Ten pack	405270482300PAC	40.52.7.048.2300PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	405270485000	40.52.7.048.5000	<a href="#">Buy on EAN</a>
Ten pack	405270485000PAC	40.52.7.048.5000PAC	<a href="#">Buy on EAN</a>
Wash tight	405270485001	40.52.7.048.5001	<a href="#">Buy on EAN</a>
Ten pack	405270485001PAC	40.52.7.048.5001PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	405270600000	40.52.7.060.0000	<a href="#">Buy on EAN</a>

Ten pack	40527060000PAC	40.52.7.060.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405270600001	40.52.7.060.0001	<a href="#">Buy on EAN</a>
Sensitive DC coil	405270605000	40.52.7.060.5000	<a href="#">Buy on EAN</a>
Wash tight	405270605001	40.52.7.060.5001	<a href="#">Buy on EAN</a>
Ten pack	405270605001PAC	40.52.7.060.5001PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	405270900000	40.52.7.090.0000	<a href="#">Buy on EAN</a>
Ten pack	405270900000PAC	40.52.7.090.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405270900001	40.52.7.090.0001	<a href="#">Buy on EAN</a>
Ten pack	405270900001PAC	40.52.7.090.0001PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	405270902000	40.52.7.090.2000	<a href="#">Buy on EAN</a>
Wash tight	405270905001	40.52.7.090.5001	<a href="#">Buy on EAN</a>
Ten pack	405270905001PAC	40.52.7.090.5001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405270905301	40.52.7.090.5301	<a href="#">Buy on EAN</a>
Ten pack	405270905301PAC	40.52.7.090.5301PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	405271100000	40.52.7.110.0000	<a href="#">Buy on EAN</a>
Ten pack	405271100000PAC	40.52.7.110.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405271100001	40.52.7.110.0001	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405271100300	40.52.7.110.0300	<a href="#">Buy on EAN</a>
Ten pack	405271100300PAC	40.52.7.110.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405271100301	40.52.7.110.0301	<a href="#">Buy on EAN</a>
Ten pack	405271100301PAC	40.52.7.110.0301PAC	<a href="#">Buy on EAN</a>
Wash tight	405271105001	40.52.7.110.5001	<a href="#">Buy on EAN</a>
Ten pack	405271105001PAC	40.52.7.110.5001PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	405271250000	40.52.7.125.0000	<a href="#">Buy on EAN</a>
Ten pack	405271250000PAC	40.52.7.125.0000PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	405271255000	40.52.7.125.5000	<a href="#">Buy on EAN</a>

Ten pack	405271255000PAC	40.52.7.125.5000PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgNi; 2CO 8A; AC coil	405280060000	40.52.8.006.0000	<a href="#">Buy on EAN</a>
Ten pack	405280060000PAC	40.52.8.006.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405280060001	40.52.8.006.0001	<a href="#">Buy on EAN</a>
Ten pack	405280060001PAC	40.52.8.006.0001PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgNi; 2CO 8A; AC coil	405280120000	40.52.8.012.0000	<a href="#">Buy on EAN</a>
Ten pack	405280120000PAC	40.52.8.012.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405280120001	40.52.8.012.0001	<a href="#">Buy on EAN</a>
Ten pack	405280120001PAC	40.52.8.012.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405280120300	40.52.8.012.0300	<a href="#">Buy on EAN</a>
Ten pack	405280120300PAC	40.52.8.012.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405280120301	40.52.8.012.0301	<a href="#">Buy on EAN</a>
Ten pack	405280120301PAC	40.52.8.012.0301PAC	<a href="#">Buy on EAN</a>
AgCdO 90/10 contacts (40.52 only) 2CO	405280122000	40.52.8.012.2000	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405280122300	40.52.8.012.2300	<a href="#">Buy on EAN</a>
Ten pack	405280122300PAC	40.52.8.012.2300PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.52 only) - 2CO	405280125000	40.52.8.012.5000	<a href="#">Buy on EAN</a>
Ten pack	405280125000PAC	40.52.8.012.5000PAC	<a href="#">Buy on EAN</a>
Wash tight	405280125001	40.52.8.012.5001	<a href="#">Buy on EAN</a>
Ten pack	405280125001PAC	40.52.8.012.5001PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgNi; 2CO 8A; AC coil	405280240000	40.52.8.024.0000	<a href="#">Buy on EAN</a>
Ten pack	405280240000PAC	40.52.8.024.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405280240001	40.52.8.024.0001	<a href="#">Buy on EAN</a>
Ten pack	405280240001PAC	40.52.8.024.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405280240300	40.52.8.024.0300	<a href="#">Buy on EAN</a>



Ten pack	405280240300PAC	40.52.8.024.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405280240301	40.52.8.024.0301	<a href="#">Buy on EAN</a>
Ten pack	405280240301PAC	40.52.8.024.0301PAC	<a href="#">Buy on EAN</a>
AgCdO 90/10 contacts (40.52 only) 2CO	405280242000	40.52.8.024.2000	<a href="#">Buy on EAN</a>
Ten pack	405280242000PAC	40.52.8.024.2000PAC	<a href="#">Buy on EAN</a>
Wash tight	405280242001	40.52.8.024.2001	<a href="#">Buy on EAN</a>
Ten pack	405280242001PAC	40.52.8.024.2001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405280242300	40.52.8.024.2300	<a href="#">Buy on EAN</a>
Ten pack	405280242300PAC	40.52.8.024.2300PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.52 only) - 2CO	405280245000	40.52.8.024.5000	<a href="#">Buy on EAN</a>
Ten pack	405280245000PAC	40.52.8.024.5000PAC	<a href="#">Buy on EAN</a>
Wash tight	405280245001	40.52.8.024.5001	<a href="#">Buy on EAN</a>
Ten pack	405280245001PAC	40.52.8.024.5001PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgNi; 2CO 8A; AC coil	405280480000	40.52.8.048.0000	<a href="#">Buy on EAN</a>
Ten pack	405280480000PAC	40.52.8.048.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405280480001	40.52.8.048.0001	<a href="#">Buy on EAN</a>
Ten pack	405280480001PAC	40.52.8.048.0001PAC	<a href="#">Buy on EAN</a>
AgCdO 90/10 contacts (40.52 only) 2CO	405280482000	40.52.8.048.2000	<a href="#">Buy on EAN</a>
Ten pack	405280482000PAC	40.52.8.048.2000PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405280482301	40.52.8.048.2301	<a href="#">Buy on EAN</a>
Ten pack	405280482301PAC	40.52.8.048.2301PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.52 only) - 2CO	405280485000	40.52.8.048.5000	<a href="#">Buy on EAN</a>
Ten pack	405280485000PAC	40.52.8.048.5000PAC	<a href="#">Buy on EAN</a>
Wash tight	405280485001	40.52.8.048.5001	<a href="#">Buy on EAN</a>
Ten pack	405280485001PAC	40.52.8.048.5001PAC	<a href="#">Buy on EAN</a>

5.0mm pinning; AgNi; 2CO 8A; AC coil	405280600000	40.52.8.060.0000	<a href="#">Buy on EAN</a>
Ten pack	405280600000PAC	40.52.8.060.0000PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.52 only) - 2CO	405280605000	40.52.8.060.5000	<a href="#">Buy on EAN</a>
Ten pack	405280605000PAC	40.52.8.060.5000PAC	<a href="#">Buy on EAN</a>
110,120,125VAC coil (add to 1st column price)	405281100000	40.52.8.110.0000	<a href="#">Buy on EAN</a>
Ten pack	405281100000PAC	40.52.8.110.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405281100001	40.52.8.110.0001	<a href="#">Buy on EAN</a>
Ten pack	405281100001PAC	40.52.8.110.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405281100300	40.52.8.110.0300	<a href="#">Buy on EAN</a>
Ten pack	405281100300PAC	40.52.8.110.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405281100301	40.52.8.110.0301	<a href="#">Buy on EAN</a>
Ten pack	405281100301PAC	40.52.8.110.0301PAC	<a href="#">Buy on EAN</a>
110,120,125VAC coil (add to 1st column price)	405281102000	40.52.8.110.2000	<a href="#">Buy on EAN</a>
Ten pack	405281102000PAC	40.52.8.110.2000PAC	<a href="#">Buy on EAN</a>
Wash tight	405281102001	40.52.8.110.2001	<a href="#">Buy on EAN</a>
Ten pack	405281102001PAC	40.52.8.110.2001PAC	<a href="#">Buy on EAN</a>
110,120,125VAC coil (add to 1st column price)	405281105000	40.52.8.110.5000	<a href="#">Buy on EAN</a>
Ten pack	405281105000PAC	40.52.8.110.5000PAC	<a href="#">Buy on EAN</a>
Wash tight	405281105001	40.52.8.110.5001	<a href="#">Buy on EAN</a>
Ten pack	405281105001PAC	40.52.8.110.5001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405281105300	40.52.8.110.5300	<a href="#">Buy on EAN</a>
Ten pack	405281105300PAC	40.52.8.110.5300PAC	<a href="#">Buy on EAN</a>
110,120,125VAC coil (add to 1st column price)	405281200000	40.52.8.120.0000	<a href="#">Buy on EAN</a>
Ten pack	405281200000PAC	40.52.8.120.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405281200001	40.52.8.120.0001	<a href="#">Buy on EAN</a>

Ten pack	405281200001PAC	40.52.8.120.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405281200300	40.52.8.120.0300	<a href="#">Buy on EAN</a>
Ten pack	405281200300PAC	40.52.8.120.0300PAC	<a href="#">Buy on EAN</a>
110,120,125VAC coil (add to 1st column price)	405281202000	40.52.8.120.2000	<a href="#">Buy on EAN</a>
Ten pack	405281202000PAC	40.52.8.120.2000PAC	<a href="#">Buy on EAN</a>
Wash tight	405281202001	40.52.8.120.2001	<a href="#">Buy on EAN</a>
110,120,125VAC coil (add to 1st column price)	405281205000	40.52.8.120.5000	<a href="#">Buy on EAN</a>
Ten pack	405281205000PAC	40.52.8.120.5000PAC	<a href="#">Buy on EAN</a>
Wash tight	405281205001	40.52.8.120.5001	<a href="#">Buy on EAN</a>
110,120,125VAC coil (add to 1st column price)	405281250000	40.52.8.125.0000	<a href="#">Buy on EAN</a>
Ten pack	405281250000PAC	40.52.8.125.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405281250001	40.52.8.125.0001	<a href="#">Buy on EAN</a>
Ten pack	405281250001PAC	40.52.8.125.0001PAC	<a href="#">Buy on EAN</a>
Wash tight	405281252001	40.52.8.125.2001	<a href="#">Buy on EAN</a>
Ten pack	405281252001PAC	40.52.8.125.2001PAC	<a href="#">Buy on EAN</a>
110,120,125VAC coil (add to 1st column price)	405281255000	40.52.8.125.5000	<a href="#">Buy on EAN</a>
Ten pack	405281255000PAC	40.52.8.125.5000PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgNi; 2CO 8A; AC coil	405282300000	40.52.8.230.0000	<a href="#">Buy on EAN</a>
Ten pack	405282300000PAC	40.52.8.230.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405282300001	40.52.8.230.0001	<a href="#">Buy on EAN</a>
Ten pack	405282300001PAC	40.52.8.230.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405282300300	40.52.8.230.0300	<a href="#">Buy on EAN</a>
Ten pack	405282300300PAC	40.52.8.230.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405282300301	40.52.8.230.0301	<a href="#">Buy on EAN</a>
Ten pack	405282300301PAC	40.52.8.230.0301PAC	<a href="#">Buy on EAN</a>

AgCdO 90/10 contacts (40.52 only) 2CO	405282302000	40.52.8.230.2000	<a href="#">Buy on EAN</a>
Ten pack	405282302000PAC	40.52.8.230.2000PAC	<a href="#">Buy on EAN</a>
Wash tight	405282302001	40.52.8.230.2001	<a href="#">Buy on EAN</a>
Ten pack	405282302001PAC	40.52.8.230.2001PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.52 only) - 2CO	405282305000	40.52.8.230.5000	<a href="#">Buy on EAN</a>
Ten pack	405282305000PAC	40.52.8.230.5000PAC	<a href="#">Buy on EAN</a>
Wash tight	405282305001	40.52.8.230.5001	<a href="#">Buy on EAN</a>
Ten pack	405282305001PAC	40.52.8.230.5001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405282305300	40.52.8.230.5300	<a href="#">Buy on EAN</a>
Ten pack	405282305300PAC	40.52.8.230.5300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405282305301	40.52.8.230.5301	<a href="#">Buy on EAN</a>
Ten pack	405282305301PAC	40.52.8.230.5301PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgNi; 2CO 8A; AC coil	405282400000	40.52.8.240.0000	<a href="#">Buy on EAN</a>
Ten pack	405282400000PAC	40.52.8.240.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405282400001	40.52.8.240.0001	<a href="#">Buy on EAN</a>
Ten pack	405282400001PAC	40.52.8.240.0001PAC	<a href="#">Buy on EAN</a>
AgCdO 90/10 contacts (40.52 only) 2CO	405282402000	40.52.8.240.2000	<a href="#">Buy on EAN</a>
Ten pack	405282402000PAC	40.52.8.240.2000PAC	<a href="#">Buy on EAN</a>
Wash tight	405282402001	40.52.8.240.2001	<a href="#">Buy on EAN</a>
Ten pack	405282402001PAC	40.52.8.240.2001PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.52 only) - 2CO	405282405000	40.52.8.240.5000	<a href="#">Buy on EAN</a>
Ten pack	405282405000PAC	40.52.8.240.5000PAC	<a href="#">Buy on EAN</a>
Wash tight	405282405001	40.52.8.240.5001	<a href="#">Buy on EAN</a>
5.0mm pinning; AgNi; 2CO 8A; DC coil	405290040000	40.52.9.004.0000	<a href="#">Buy on EAN</a>
Ten pack	405290040000PAC	40.52.9.004.0000PAC	<a href="#">Buy on EAN</a>

Wash tight	405290040001	40.52.9.004.0001	<a href="#">Buy on EAN</a>
Ten pack	405290040001PAC	40.52.9.004.0001PAC	<a href="#">Buy on EAN</a>
High temperature (+125°C); Wash Tight (DC only)	405290040003	40.52.9.004.0003	<a href="#">Buy on EAN</a>
Ten pack	405290040003PAC	40.52.9.004.0003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405290040300	40.52.9.004.0300	<a href="#">Buy on EAN</a>
Ten pack	405290040300PAC	40.52.9.004.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405290040301	40.52.9.004.0301	<a href="#">Buy on EAN</a>
Ten pack	405290040301PAC	40.52.9.004.0301PAC	<a href="#">Buy on EAN</a>
AgCdO 90/10 contacts (40.52 only) 2CO	405290042000	40.52.9.004.2000	<a href="#">Buy on EAN</a>
Ten pack	405290042000PAC	40.52.9.004.2000PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.52 only) - 2CO	405290045000	40.52.9.004.5000	<a href="#">Buy on EAN</a>
Ten pack	405290045000PAC	40.52.9.004.5000PAC	<a href="#">Buy on EAN</a>
Wash tight	405290045001	40.52.9.004.5001	<a href="#">Buy on EAN</a>
Ten pack	405290045001PAC	40.52.9.004.5001PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgNi; 2CO 8A; DC coil	405290050000	40.52.9.005.0000	<a href="#">Buy on EAN</a>
Ten pack	405290050000PAC	40.52.9.005.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405290050001	40.52.9.005.0001	<a href="#">Buy on EAN</a>
Ten pack	405290050001PAC	40.52.9.005.0001PAC	<a href="#">Buy on EAN</a>
High temperature (+125°C); Wash Tight (DC only)	405290050003	40.52.9.005.0003	<a href="#">Buy on EAN</a>
Ten pack	405290050003PAC	40.52.9.005.0003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405290050300	40.52.9.005.0300	<a href="#">Buy on EAN</a>
Ten pack	405290050300PAC	40.52.9.005.0300PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.52 only) - 2CO	405290055000	40.52.9.005.5000	<a href="#">Buy on EAN</a>
Ten pack	405290055000PAC	40.52.9.005.5000PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgNi; 2CO 8A; DC coil	405290060000	40.52.9.006.0000	<a href="#">Buy on EAN</a>

Ten pack	405290060000PAC	40.52.9.006.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405290060001	40.52.9.006.0001	<a href="#">Buy on EAN</a>
Ten pack	405290060001PAC	40.52.9.006.0001PAC	<a href="#">Buy on EAN</a>
High temperature (+125°C); Wash Tight (DC only)	405290060003	40.52.9.006.0003	<a href="#">Buy on EAN</a>
Ten pack	405290060003PAC	40.52.9.006.0003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405290060300	40.52.9.006.0300	<a href="#">Buy on EAN</a>
Ten pack	405290060300PAC	40.52.9.006.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405290060301	40.52.9.006.0301	<a href="#">Buy on EAN</a>
Ten pack	405290060301PAC	40.52.9.006.0301PAC	<a href="#">Buy on EAN</a>
AgCdO 90/10 contacts (40.52 only) 2CO	405290062000	40.52.9.006.2000	<a href="#">Buy on EAN</a>
Ten pack	405290062000PAC	40.52.9.006.2000PAC	<a href="#">Buy on EAN</a>
Wash tight	405290062001	40.52.9.006.2001	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405290062300	40.52.9.006.2300	<a href="#">Buy on EAN</a>
Ten pack	405290062300PAC	40.52.9.006.2300PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.52 only) - 2CO	405290065000	40.52.9.006.5000	<a href="#">Buy on EAN</a>
Ten pack	405290065000PAC	40.52.9.006.5000PAC	<a href="#">Buy on EAN</a>
Wash tight	405290065001	40.52.9.006.5001	<a href="#">Buy on EAN</a>
Ten pack	405290065001PAC	40.52.9.006.5001PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.52 only) - 2CO	405290065003	40.52.9.006.5003	<a href="#">Buy on EAN</a>
Ten pack	405290065003PAC	40.52.9.006.5003PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgNi; 2CO 8A; DC coil	405290070000	40.52.9.007.0000	<a href="#">Buy on EAN</a>
Ten pack	405290070000PAC	40.52.9.007.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405290070001	40.52.9.007.0001	<a href="#">Buy on EAN</a>
Ten pack	405290070001PAC	40.52.9.007.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405290070300	40.52.9.007.0300	<a href="#">Buy on EAN</a>

Ten pack	405290070300PAC	40.52.9.007.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405290070301	40.52.9.007.0301	<a href="#">Buy on EAN</a>
Ten pack	405290070301PAC	40.52.9.007.0301PAC	<a href="#">Buy on EAN</a>
Wash tight	405290072001	40.52.9.007.2001	<a href="#">Buy on EAN</a>
Ten pack	405290072001PAC	40.52.9.007.2001PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.52 only) - 2CO	405290075000	40.52.9.007.5000	<a href="#">Buy on EAN</a>
Ten pack	405290075000PAC	40.52.9.007.5000PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgNi; 2CO 8A; DC coil	405290090000	40.52.9.009.0000	<a href="#">Buy on EAN</a>
Ten pack	405290090000PAC	40.52.9.009.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405290090001	40.52.9.009.0001	<a href="#">Buy on EAN</a>
Ten pack	405290090001PAC	40.52.9.009.0001PAC	<a href="#">Buy on EAN</a>
High temperature (+125°C); Wash Tight (DC only)	405290090003	40.52.9.009.0003	<a href="#">Buy on EAN</a>
Ten pack	405290090003PAC	40.52.9.009.0003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405290090300	40.52.9.009.0300	<a href="#">Buy on EAN</a>
Ten pack	405290090300PAC	40.52.9.009.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405290090301	40.52.9.009.0301	<a href="#">Buy on EAN</a>
Ten pack	405290090301PAC	40.52.9.009.0301PAC	<a href="#">Buy on EAN</a>
AgCdO 90/10 contacts (40.52 only) 2CO	405290092000	40.52.9.009.2000	<a href="#">Buy on EAN</a>
Ten pack	405290092000PAC	40.52.9.009.2000PAC	<a href="#">Buy on EAN</a>
Wash tight	405290092001	40.52.9.009.2001	<a href="#">Buy on EAN</a>
Ten pack	405290092001PAC	40.52.9.009.2001PAC	<a href="#">Buy on EAN</a>
AgCdO 90/10 contacts (40.52 only) 2CO	405290092003	40.52.9.009.2003	<a href="#">Buy on EAN</a>
Ten pack	405290092003PAC	40.52.9.009.2003PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.52 only) - 2CO	405290095000	40.52.9.009.5000	<a href="#">Buy on EAN</a>
Ten pack	405290095000PAC	40.52.9.009.5000PAC	<a href="#">Buy on EAN</a>

5.0mm pinning; AgNi; 2CO 8A; DC coil	405290120000	40.52.9.012.0000	<a href="#">Buy on EAN</a>
Ten pack	405290120000PAC	40.52.9.012.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405290120001	40.52.9.012.0001	<a href="#">Buy on EAN</a>
Ten pack	405290120001PAC	40.52.9.012.0001PAC	<a href="#">Buy on EAN</a>
High temperature (+125°C); Wash Tight (DC only)	405290120003	40.52.9.012.0003	<a href="#">Buy on EAN</a>
Ten pack	405290120003PAC	40.52.9.012.0003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405290120300	40.52.9.012.0300	<a href="#">Buy on EAN</a>
Ten pack	405290120300PAC	40.52.9.012.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405290120301	40.52.9.012.0301	<a href="#">Buy on EAN</a>
Ten pack	405290120301PAC	40.52.9.012.0301PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405290120303	40.52.9.012.0303	<a href="#">Buy on EAN</a>
Ten pack	405290120303PAC	40.52.9.012.0303PAC	<a href="#">Buy on EAN</a>
AgCdO 90/10 contacts (40.52 only) 2CO	405290122000	40.52.9.012.2000	<a href="#">Buy on EAN</a>
Ten pack	405290122000PAC	40.52.9.012.2000PAC	<a href="#">Buy on EAN</a>
Wash tight	405290122001	40.52.9.012.2001	<a href="#">Buy on EAN</a>
Ten pack	405290122001PAC	40.52.9.012.2001PAC	<a href="#">Buy on EAN</a>
AgCdO 90/10 contacts (40.52 only) 2CO	405290122003	40.52.9.012.2003	<a href="#">Buy on EAN</a>
Ten pack	405290122003PAC	40.52.9.012.2003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405290122300	40.52.9.012.2300	<a href="#">Buy on EAN</a>
Ten pack	405290122300PAC	40.52.9.012.2300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405290122301	40.52.9.012.2301	<a href="#">Buy on EAN</a>
Ten pack	405290122301PAC	40.52.9.012.2301PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.52 only) - 2CO	405290125000	40.52.9.012.5000	<a href="#">Buy on EAN</a>
Ten pack	405290125000PAC	40.52.9.012.5000PAC	<a href="#">Buy on EAN</a>
Wash tight	405290125001	40.52.9.012.5001	<a href="#">Buy on EAN</a>



Ten pack	405290125001PAC	40.52.9.012.5001PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.52 only) - 2CO	405290125003	40.52.9.012.5003	<a href="#">Buy on EAN</a>
Ten pack	405290125003PAC	40.52.9.012.5003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405290125300	40.52.9.012.5300	<a href="#">Buy on EAN</a>
Ten pack	405290125300PAC	40.52.9.012.5300PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgNi; 2CO 8A; DC coil	405290140000	40.52.9.014.0000	<a href="#">Buy on EAN</a>
Ten pack	405290140000PAC	40.52.9.014.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405290140001	40.52.9.014.0001	<a href="#">Buy on EAN</a>
Ten pack	405290140001PAC	40.52.9.014.0001PAC	<a href="#">Buy on EAN</a>
High temperature (+125°C); Wash Tight (DC only)	405290140003	40.52.9.014.0003	<a href="#">Buy on EAN</a>
Ten pack	405290140003PAC	40.52.9.014.0003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405290140300	40.52.9.014.0300	<a href="#">Buy on EAN</a>
Ten pack	405290140300PAC	40.52.9.014.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405290140301	40.52.9.014.0301	<a href="#">Buy on EAN</a>
Ten pack	405290140301PAC	40.52.9.014.0301PAC	<a href="#">Buy on EAN</a>
AgCdO 90/10 contacts (40.52 only) 2CO	405290142000	40.52.9.014.2000	<a href="#">Buy on EAN</a>
Ten pack	405290142000PAC	40.52.9.014.2000PAC	<a href="#">Buy on EAN</a>
Wash tight	405290142001	40.52.9.014.2001	<a href="#">Buy on EAN</a>
Ten pack	405290142001PAC	40.52.9.014.2001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405290142300	40.52.9.014.2300	<a href="#">Buy on EAN</a>
Ten pack	405290142300PAC	40.52.9.014.2300PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.52 only) - 2CO	405290145000	40.52.9.014.5000	<a href="#">Buy on EAN</a>
Ten pack	405290145000PAC	40.52.9.014.5000PAC	<a href="#">Buy on EAN</a>
Wash tight	405290145001	40.52.9.014.5001	<a href="#">Buy on EAN</a>
Ten pack	405290145001PAC	40.52.9.014.5001PAC	<a href="#">Buy on EAN</a>

Normally Open contact configuration	405290145300	40.52.9.014.5300	<a href="#">Buy on EAN</a>
Ten pack	405290145300PAC	40.52.9.014.5300PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgNi; 2CO 8A; DC coil	405290180000	40.52.9.018.0000	<a href="#">Buy on EAN</a>
Ten pack	405290180000PAC	40.52.9.018.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405290180001	40.52.9.018.0001	<a href="#">Buy on EAN</a>
Ten pack	405290180001PAC	40.52.9.018.0001PAC	<a href="#">Buy on EAN</a>
High temperature (+125°C); Wash Tight (DC only)	405290180003	40.52.9.018.0003	<a href="#">Buy on EAN</a>
Ten pack	405290180003PAC	40.52.9.018.0003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405290180300	40.52.9.018.0300	<a href="#">Buy on EAN</a>
Ten pack	405290180300PAC	40.52.9.018.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405290180301	40.52.9.018.0301	<a href="#">Buy on EAN</a>
Ten pack	405290180301PAC	40.52.9.018.0301PAC	<a href="#">Buy on EAN</a>
AgCdO 90/10 contacts (40.52 only) 2CO	405290182000	40.52.9.018.2000	<a href="#">Buy on EAN</a>
Ten pack	405290182000PAC	40.52.9.018.2000PAC	<a href="#">Buy on EAN</a>
Wash tight	405290182001	40.52.9.018.2001	<a href="#">Buy on EAN</a>
Ten pack	405290182001PAC	40.52.9.018.2001PAC	<a href="#">Buy on EAN</a>
AgCdO 90/10 contacts (40.52 only) 2CO	405290182003	40.52.9.018.2003	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405290182300	40.52.9.018.2300	<a href="#">Buy on EAN</a>
Ten pack	405290182300PAC	40.52.9.018.2300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405290182301	40.52.9.018.2301	<a href="#">Buy on EAN</a>
Ten pack	405290182301PAC	40.52.9.018.2301PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.52 only) - 2CO	405290185000	40.52.9.018.5000	<a href="#">Buy on EAN</a>
Ten pack	405290185000PAC	40.52.9.018.5000PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.52 only) - 2CO	405290185003	40.52.9.018.5003	<a href="#">Buy on EAN</a>
Ten pack	405290185003PAC	40.52.9.018.5003PAC	<a href="#">Buy on EAN</a>

5.0mm pinning; AgNi; 2CO 8A; DC coil	405290210000	40.52.9.021.0000	<a href="#">Buy on EAN</a>
Ten pack	405290210000PAC	40.52.9.021.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405290210001	40.52.9.021.0001	<a href="#">Buy on EAN</a>
Ten pack	405290210001PAC	40.52.9.021.0001PAC	<a href="#">Buy on EAN</a>
High temperature (+125°C); Wash Tight (DC only)	405290210003	40.52.9.021.0003	<a href="#">Buy on EAN</a>
Ten pack	405290210003PAC	40.52.9.021.0003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405290210300	40.52.9.021.0300	<a href="#">Buy on EAN</a>
Ten pack	405290210300PAC	40.52.9.021.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405290210301	40.52.9.021.0301	<a href="#">Buy on EAN</a>
Ten pack	405290210301PAC	40.52.9.021.0301PAC	<a href="#">Buy on EAN</a>
AgCdO 90/10 contacts (40.52 only) 2CO	405290212000	40.52.9.021.2000	<a href="#">Buy on EAN</a>
Ten pack	405290212000PAC	40.52.9.021.2000PAC	<a href="#">Buy on EAN</a>
Wash tight	405290212001	40.52.9.021.2001	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.52 only) - 2CO	405290215000	40.52.9.021.5000	<a href="#">Buy on EAN</a>
Ten pack	405290215000PAC	40.52.9.021.5000PAC	<a href="#">Buy on EAN</a>
Wash tight	405290215001	40.52.9.021.5001	<a href="#">Buy on EAN</a>
Ten pack	405290215001PAC	40.52.9.021.5001PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgNi; 2CO 8A; DC coil	405290240000	40.52.9.024.0000	<a href="#">Buy on EAN</a>
Ten pack	405290240000PAC	40.52.9.024.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405290240001	40.52.9.024.0001	<a href="#">Buy on EAN</a>
Ten pack	405290240001PAC	40.52.9.024.0001PAC	<a href="#">Buy on EAN</a>
High temperature (+125°C); Wash Tight (DC only)	405290240003	40.52.9.024.0003	<a href="#">Buy on EAN</a>
Ten pack	405290240003PAC	40.52.9.024.0003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405290240300	40.52.9.024.0300	<a href="#">Buy on EAN</a>
Ten pack	405290240300PAC	40.52.9.024.0300PAC	<a href="#">Buy on EAN</a>

Normally Open contact configuration	405290240301	40.52.9.024.0301	<a href="#">Buy on EAN</a>
Ten pack	405290240301PAC	40.52.9.024.0301PAC	<a href="#">Buy on EAN</a>
AgCdO 90/10 contacts (40.52 only) 2CO	405290242000	40.52.9.024.2000	<a href="#">Buy on EAN</a>
Ten pack	405290242000PAC	40.52.9.024.2000PAC	<a href="#">Buy on EAN</a>
Wash tight	405290242001	40.52.9.024.2001	<a href="#">Buy on EAN</a>
Ten pack	405290242001PAC	40.52.9.024.2001PAC	<a href="#">Buy on EAN</a>
AgCdO 90/10 contacts (40.52 only) 2CO	405290242003	40.52.9.024.2003	<a href="#">Buy on EAN</a>
Ten pack	405290242003PAC	40.52.9.024.2003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405290242300	40.52.9.024.2300	<a href="#">Buy on EAN</a>
Ten pack	405290242300PAC	40.52.9.024.2300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405290242301	40.52.9.024.2301	<a href="#">Buy on EAN</a>
Ten pack	405290242301PAC	40.52.9.024.2301PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.52 only) - 2CO	405290245000	40.52.9.024.5000	<a href="#">Buy on EAN</a>
Ten pack	405290245000PAC	40.52.9.024.5000PAC	<a href="#">Buy on EAN</a>
Wash tight	405290245001	40.52.9.024.5001	<a href="#">Buy on EAN</a>
Ten pack	405290245001PAC	40.52.9.024.5001PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.52 only) - 2CO	405290245003	40.52.9.024.5003	<a href="#">Buy on EAN</a>
Ten pack	405290245003PAC	40.52.9.024.5003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405290245300	40.52.9.024.5300	<a href="#">Buy on EAN</a>
Ten pack	405290245300PAC	40.52.9.024.5300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405290245301	40.52.9.024.5301	<a href="#">Buy on EAN</a>
Ten pack	405290245301PAC	40.52.9.024.5301PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgNi; 2CO 8A; DC coil	405290280000	40.52.9.028.0000	<a href="#">Buy on EAN</a>
Ten pack	405290280000PAC	40.52.9.028.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405290280001	40.52.9.028.0001	<a href="#">Buy on EAN</a>

Ten pack	405290280001PAC	40.52.9.028.0001PAC	<a href="#">Buy on EAN</a>
High temperature (+125°C); Wash Tight (DC only)	405290280003	40.52.9.028.0003	<a href="#">Buy on EAN</a>
Ten pack	405290280003PAC	40.52.9.028.0003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405290280300	40.52.9.028.0300	<a href="#">Buy on EAN</a>
Ten pack	405290280300PAC	40.52.9.028.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405290280301	40.52.9.028.0301	<a href="#">Buy on EAN</a>
Ten pack	405290280301PAC	40.52.9.028.0301PAC	<a href="#">Buy on EAN</a>
AgCdO 90/10 contacts (40.52 only) 2CO	405290282000	40.52.9.028.2000	<a href="#">Buy on EAN</a>
Ten pack	405290282000PAC	40.52.9.028.2000PAC	<a href="#">Buy on EAN</a>
Wash tight	405290282001	40.52.9.028.2001	<a href="#">Buy on EAN</a>
Ten pack	405290282001PAC	40.52.9.028.2001PAC	<a href="#">Buy on EAN</a>
AgCdO 90/10 contacts (40.52 only) 2CO	405290282003	40.52.9.028.2003	<a href="#">Buy on EAN</a>
Ten pack	405290282003PAC	40.52.9.028.2003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405290282300	40.52.9.028.2300	<a href="#">Buy on EAN</a>
Ten pack	405290282300PAC	40.52.9.028.2300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405290282301	40.52.9.028.2301	<a href="#">Buy on EAN</a>
Ten pack	405290282301PAC	40.52.9.028.2301PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.52 only) - 2CO	405290285000	40.52.9.028.5000	<a href="#">Buy on EAN</a>
Ten pack	405290285000PAC	40.52.9.028.5000PAC	<a href="#">Buy on EAN</a>
Wash tight	405290285001	40.52.9.028.5001	<a href="#">Buy on EAN</a>
Ten pack	405290285001PAC	40.52.9.028.5001PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.52 only) - 2CO	405290285003	40.52.9.028.5003	<a href="#">Buy on EAN</a>
Ten pack	405290285003PAC	40.52.9.028.5003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405290285300	40.52.9.028.5300	<a href="#">Buy on EAN</a>
Ten pack	405290285300PAC	40.52.9.028.5300PAC	<a href="#">Buy on EAN</a>

5.0mm pinning; AgNi; 2CO 8A; DC coil	405290360000	40.52.9.036.0000	<a href="#">Buy on EAN</a>
Ten pack	405290360000PAC	40.52.9.036.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405290360001	40.52.9.036.0001	<a href="#">Buy on EAN</a>
Ten pack	405290360001PAC	40.52.9.036.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405290360300	40.52.9.036.0300	<a href="#">Buy on EAN</a>
Ten pack	405290360300PAC	40.52.9.036.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405290360301	40.52.9.036.0301	<a href="#">Buy on EAN</a>
Ten pack	405290360301PAC	40.52.9.036.0301PAC	<a href="#">Buy on EAN</a>
AgCdO 90/10 contacts (40.52 only) 2CO	405290362000	40.52.9.036.2000	<a href="#">Buy on EAN</a>
Ten pack	405290362000PAC	40.52.9.036.2000PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.52 only) - 2CO	405290365000	40.52.9.036.5000	<a href="#">Buy on EAN</a>
Ten pack	405290365000PAC	40.52.9.036.5000PAC	<a href="#">Buy on EAN</a>
Wash tight	405290365001	40.52.9.036.5001	<a href="#">Buy on EAN</a>
Ten pack	405290365001PAC	40.52.9.036.5001PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgNi; 2CO 8A; DC coil	405290480000	40.52.9.048.0000	<a href="#">Buy on EAN</a>
Ten pack	405290480000PAC	40.52.9.048.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405290480001	40.52.9.048.0001	<a href="#">Buy on EAN</a>
Ten pack	405290480001PAC	40.52.9.048.0001PAC	<a href="#">Buy on EAN</a>
High temperature (+125°C); Wash Tight (DC only)	405290480003	40.52.9.048.0003	<a href="#">Buy on EAN</a>
Ten pack	405290480003PAC	40.52.9.048.0003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405290480300	40.52.9.048.0300	<a href="#">Buy on EAN</a>
Ten pack	405290480300PAC	40.52.9.048.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405290480301	40.52.9.048.0301	<a href="#">Buy on EAN</a>
Ten pack	405290480301PAC	40.52.9.048.0301PAC	<a href="#">Buy on EAN</a>
AgCdO 90/10 contacts (40.52 only) 2CO	405290482000	40.52.9.048.2000	<a href="#">Buy on EAN</a>

Ten pack	405290482000PAC	40.52.9.048.2000PAC	<a href="#">Buy on EAN</a>
Wash tight	405290482001	40.52.9.048.2001	<a href="#">Buy on EAN</a>
Ten pack	405290482001PAC	40.52.9.048.2001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405290482301	40.52.9.048.2301	<a href="#">Buy on EAN</a>
Ten pack	405290482301PAC	40.52.9.048.2301PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.52 only) - 2CO	405290485000	40.52.9.048.5000	<a href="#">Buy on EAN</a>
Ten pack	405290485000PAC	40.52.9.048.5000PAC	<a href="#">Buy on EAN</a>
Wash tight	405290485001	40.52.9.048.5001	<a href="#">Buy on EAN</a>
Ten pack	405290485001PAC	40.52.9.048.5001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405290485300	40.52.9.048.5300	<a href="#">Buy on EAN</a>
Ten pack	405290485300PAC	40.52.9.048.5300PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgNi; 2CO 8A; DC coil	405290600000	40.52.9.060.0000	<a href="#">Buy on EAN</a>
Ten pack	405290600000PAC	40.52.9.060.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405290600001	40.52.9.060.0001	<a href="#">Buy on EAN</a>
Ten pack	405290600001PAC	40.52.9.060.0001PAC	<a href="#">Buy on EAN</a>
High temperature (+125°C); Wash Tight (DC only)	405290600003	40.52.9.060.0003	<a href="#">Buy on EAN</a>
Ten pack	405290600003PAC	40.52.9.060.0003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405290600300	40.52.9.060.0300	<a href="#">Buy on EAN</a>
Ten pack	405290600300PAC	40.52.9.060.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405290600301	40.52.9.060.0301	<a href="#">Buy on EAN</a>
Ten pack	405290600301PAC	40.52.9.060.0301PAC	<a href="#">Buy on EAN</a>
AgCdO 90/10 contacts (40.52 only) 2CO	405290602000	40.52.9.060.2000	<a href="#">Buy on EAN</a>
Ten pack	405290602000PAC	40.52.9.060.2000PAC	<a href="#">Buy on EAN</a>
Wash tight	405290602001	40.52.9.060.2001	<a href="#">Buy on EAN</a>
Ten pack	405290602001PAC	40.52.9.060.2001PAC	<a href="#">Buy on EAN</a>

AgNi+Au contacts (40.52 only) - 2CO	405290605000	40.52.9.060.5000	<a href="#">Buy on EAN</a>
Ten pack	405290605000PAC	40.52.9.060.5000PAC	<a href="#">Buy on EAN</a>
Wash tight	405290605001	40.52.9.060.5001	<a href="#">Buy on EAN</a>
Ten pack	405290605001PAC	40.52.9.060.5001PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.52 only) - 2CO	405290605003	40.52.9.060.5003	<a href="#">Buy on EAN</a>
Ten pack	405290605003PAC	40.52.9.060.5003PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgNi; 2CO 8A; DC coil	405290800000	40.52.9.080.0000	<a href="#">Buy on EAN</a>
Ten pack	405290800000PAC	40.52.9.080.0000PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.52 only) - 2CO	405290805000	40.52.9.080.5000	<a href="#">Buy on EAN</a>
Ten pack	405290805000PAC	40.52.9.080.5000PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgNi; 2CO 8A; DC coil	405290900000	40.52.9.090.0000	<a href="#">Buy on EAN</a>
Ten pack	405290900000PAC	40.52.9.090.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405290900001	40.52.9.090.0001	<a href="#">Buy on EAN</a>
Ten pack	405290900001PAC	40.52.9.090.0001PAC	<a href="#">Buy on EAN</a>
High temperature (+125°C); Wash Tight (DC only)	405290900003	40.52.9.090.0003	<a href="#">Buy on EAN</a>
Ten pack	405290900003PAC	40.52.9.090.0003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405290900300	40.52.9.090.0300	<a href="#">Buy on EAN</a>
Ten pack	405290900300PAC	40.52.9.090.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405290900301	40.52.9.090.0301	<a href="#">Buy on EAN</a>
Ten pack	405290900301PAC	40.52.9.090.0301PAC	<a href="#">Buy on EAN</a>
AgCdO 90/10 contacts (40.52 only) 2CO	405290902000	40.52.9.090.2000	<a href="#">Buy on EAN</a>
Ten pack	405290902000PAC	40.52.9.090.2000PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.52 only) - 2CO	405290905000	40.52.9.090.5000	<a href="#">Buy on EAN</a>
Ten pack	405290905000PAC	40.52.9.090.5000PAC	<a href="#">Buy on EAN</a>
Wash tight	405290905001	40.52.9.090.5001	<a href="#">Buy on EAN</a>



Ten pack	405290905001PAC	40.52.9.090.5001PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgNi; 2CO 8A; DC coil	405291100000	40.52.9.110.0000	<a href="#">Buy on EAN</a>
Ten pack	405291100000PAC	40.52.9.110.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405291100001	40.52.9.110.0001	<a href="#">Buy on EAN</a>
Ten pack	405291100001PAC	40.52.9.110.0001PAC	<a href="#">Buy on EAN</a>
High temperature (+125°C); Wash Tight (DC only)	405291100003	40.52.9.110.0003	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405291100300	40.52.9.110.0300	<a href="#">Buy on EAN</a>
Ten pack	405291100300PAC	40.52.9.110.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405291100301	40.52.9.110.0301	<a href="#">Buy on EAN</a>
Ten pack	405291100301PAC	40.52.9.110.0301PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405291100303	40.52.9.110.0303	<a href="#">Buy on EAN</a>
Ten pack	405291100303PAC	40.52.9.110.0303PAC	<a href="#">Buy on EAN</a>
AgCdO 90/10 contacts (40.52 only) 2CO	405291102000	40.52.9.110.2000	<a href="#">Buy on EAN</a>
Ten pack	405291102000PAC	40.52.9.110.2000PAC	<a href="#">Buy on EAN</a>
Wash tight	405291102001	40.52.9.110.2001	<a href="#">Buy on EAN</a>
Ten pack	405291102001PAC	40.52.9.110.2001PAC	<a href="#">Buy on EAN</a>
AgCdO 90/10 contacts (40.52 only) 2CO	405291102003	40.52.9.110.2003	<a href="#">Buy on EAN</a>
Ten pack	405291102003PAC	40.52.9.110.2003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405291102300	40.52.9.110.2300	<a href="#">Buy on EAN</a>
Ten pack	405291102300PAC	40.52.9.110.2300PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.52 only) - 2CO	405291105000	40.52.9.110.5000	<a href="#">Buy on EAN</a>
Ten pack	405291105000PAC	40.52.9.110.5000PAC	<a href="#">Buy on EAN</a>
Wash tight	405291105001	40.52.9.110.5001	<a href="#">Buy on EAN</a>
Ten pack	405291105001PAC	40.52.9.110.5001PAC	<a href="#">Buy on EAN</a>
AgNi+Au contacts (40.52 only) - 2CO	405291105003	40.52.9.110.5003	<a href="#">Buy on EAN</a>

Ten pack	405291105003PAC	40.52.9.110.5003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405291105300	40.52.9.110.5300	<a href="#">Buy on EAN</a>
Ten pack	405291105300PAC	40.52.9.110.5300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405291105301	40.52.9.110.5301	<a href="#">Buy on EAN</a>
Ten pack	405291105301PAC	40.52.9.110.5301PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405291105303	40.52.9.110.5303	<a href="#">Buy on EAN</a>
Ten pack	405291105303PAC	40.52.9.110.5303PAC	<a href="#">Buy on EAN</a>
125,145VDC coil (add to 1st column price)	405291250000	40.52.9.125.0000	<a href="#">Buy on EAN</a>
Ten pack	405291250000PAC	40.52.9.125.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	405291250001	40.52.9.125.0001	<a href="#">Buy on EAN</a>
Ten pack	405291250001PAC	40.52.9.125.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405291250300	40.52.9.125.0300	<a href="#">Buy on EAN</a>
Ten pack	405291250300PAC	40.52.9.125.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	405291250301	40.52.9.125.0301	<a href="#">Buy on EAN</a>
Ten pack	405291250301PAC	40.52.9.125.0301PAC	<a href="#">Buy on EAN</a>
125,145VDC coil (add to 1st column price)	405291252000	40.52.9.125.2000	<a href="#">Buy on EAN</a>
Ten pack	405291252000PAC	40.52.9.125.2000PAC	<a href="#">Buy on EAN</a>
Wash tight	405291252001	40.52.9.125.2001	<a href="#">Buy on EAN</a>
Ten pack	405291252001PAC	40.52.9.125.2001PAC	<a href="#">Buy on EAN</a>
125,145VDC coil (add to 1st column price)	405291255000	40.52.9.125.5000	<a href="#">Buy on EAN</a>
Ten pack	405291255000PAC	40.52.9.125.5000PAC	<a href="#">Buy on EAN</a>
Wash tight	405291255001	40.52.9.125.5001	<a href="#">Buy on EAN</a>
Ten pack	405291255001PAC	40.52.9.125.5001PAC	<a href="#">Buy on EAN</a>
125,145VDC coil (add to 1st column price)	405291450000	40.52.9.145.0000	<a href="#">Buy on EAN</a>
Ten pack	405291450000PAC	40.52.9.145.0000PAC	<a href="#">Buy on EAN</a>

Bistable coil	406160060000	40.61.6.006.0000	<a href="#">Buy on EAN</a>
Ten pack	406160060000PAC	40.61.6.006.0000PAC	<a href="#">Buy on EAN</a>
Bistable coil	406160064000	40.61.6.006.4000	<a href="#">Buy on EAN</a>
Ten pack	406160064000PAC	40.61.6.006.4000PAC	<a href="#">Buy on EAN</a>
Wash tight	406160064001	40.61.6.006.4001	<a href="#">Buy on EAN</a>
Ten pack	406160064001PAC	40.61.6.006.4001PAC	<a href="#">Buy on EAN</a>
Bistable coil	406160120000	40.61.6.012.0000	<a href="#">Buy on EAN</a>
Ten pack	406160120000PAC	40.61.6.012.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	406160120001	40.61.6.012.0001	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406160120301	40.61.6.012.0301	<a href="#">Buy on EAN</a>
Ten pack	406160120301PAC	40.61.6.012.0301PAC	<a href="#">Buy on EAN</a>
Bistable coil	406160124000	40.61.6.012.4000	<a href="#">Buy on EAN</a>
Ten pack	406160124000PAC	40.61.6.012.4000PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406160124300	40.61.6.012.4300	<a href="#">Buy on EAN</a>
Ten pack	406160124300PAC	40.61.6.012.4300PAC	<a href="#">Buy on EAN</a>
Bistable coil	406160240000	40.61.6.024.0000	<a href="#">Buy on EAN</a>
Ten pack	406160240000PAC	40.61.6.024.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	406160240001	40.61.6.024.0001	<a href="#">Buy on EAN</a>
Ten pack	406160240001PAC	40.61.6.024.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406160240300	40.61.6.024.0300	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406160240301	40.61.6.024.0301	<a href="#">Buy on EAN</a>
Ten pack	406160240301PAC	40.61.6.024.0301PAC	<a href="#">Buy on EAN</a>
Bistable coil	406160244000	40.61.6.024.4000	<a href="#">Buy on EAN</a>
Ten pack	406160244000PAC	40.61.6.024.4000PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406160244300	40.61.6.024.4300	<a href="#">Buy on EAN</a>
Ten pack	406160244300PAC	40.61.6.024.4300PAC	<a href="#">Buy on EAN</a>

Normally Open contact configuration	406160244301	40.61.6.024.4301	<a href="#">Buy on EAN</a>
Ten pack	406160244301PAC	40.61.6.024.4301PAC	<a href="#">Buy on EAN</a>
Bistable coil	406160480000	40.61.6.048.0000	<a href="#">Buy on EAN</a>
Ten pack	406160480000PAC	40.61.6.048.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	406160484001	40.61.6.048.4001	<a href="#">Buy on EAN</a>
Bistable coil	406161100000	40.61.6.110.0000	<a href="#">Buy on EAN</a>
Ten pack	406161100000PAC	40.61.6.110.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	406161100001	40.61.6.110.0001	<a href="#">Buy on EAN</a>
Ten pack	406161100001PAC	40.61.6.110.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406161100300	40.61.6.110.0300	<a href="#">Buy on EAN</a>
Ten pack	406161100300PAC	40.61.6.110.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406161100301	40.61.6.110.0301	<a href="#">Buy on EAN</a>
Ten pack	406161100301PAC	40.61.6.110.0301PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406161104300	40.61.6.110.4300	<a href="#">Buy on EAN</a>
Ten pack	406161104300PAC	40.61.6.110.4300PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	406170050000	40.61.7.005.0000	<a href="#">Buy on EAN</a>
Ten pack	406170050000PAC	40.61.7.005.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	406170050001	40.61.7.005.0001	<a href="#">Buy on EAN</a>
Ten pack	406170050001PAC	40.61.7.005.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406170050300	40.61.7.005.0300	<a href="#">Buy on EAN</a>
Ten pack	406170050300PAC	40.61.7.005.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406170050301	40.61.7.005.0301	<a href="#">Buy on EAN</a>
Ten pack	406170050301PAC	40.61.7.005.0301PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	406170053000	40.61.7.005.3000	<a href="#">Buy on EAN</a>
Ten pack	406170053000PAC	40.61.7.005.3000PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	406170054000	40.61.7.005.4000	<a href="#">Buy on EAN</a>

Ten pack	406170054000PAC	40.61.7.005.4000PAC	<a href="#">Buy on EAN</a>
Wash tight	406170054001	40.61.7.005.4001	<a href="#">Buy on EAN</a>
Ten pack	406170054001PAC	40.61.7.005.4001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406170054300	40.61.7.005.4300	<a href="#">Buy on EAN</a>
Ten pack	406170054300PAC	40.61.7.005.4300PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	406170060000	40.61.7.006.0000	<a href="#">Buy on EAN</a>
Ten pack	406170060000PAC	40.61.7.006.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	406170060001	40.61.7.006.0001	<a href="#">Buy on EAN</a>
Ten pack	406170060001PAC	40.61.7.006.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406170060300	40.61.7.006.0300	<a href="#">Buy on EAN</a>
Ten pack	406170060300PAC	40.61.7.006.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406170060301	40.61.7.006.0301	<a href="#">Buy on EAN</a>
Sensitive DC coil	406170064000	40.61.7.006.4000	<a href="#">Buy on EAN</a>
Ten pack	406170064000PAC	40.61.7.006.4000PAC	<a href="#">Buy on EAN</a>
Wash tight	406170064001	40.61.7.006.4001	<a href="#">Buy on EAN</a>
Ten pack	406170064001PAC	40.61.7.006.4001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406170064300	40.61.7.006.4300	<a href="#">Buy on EAN</a>
Ten pack	406170064300PAC	40.61.7.006.4300PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	406170070000	40.61.7.007.0000	<a href="#">Buy on EAN</a>
Ten pack	406170070000PAC	40.61.7.007.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	406170070001	40.61.7.007.0001	<a href="#">Buy on EAN</a>
Ten pack	406170070001PAC	40.61.7.007.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406170070300	40.61.7.007.0300	<a href="#">Buy on EAN</a>
Ten pack	406170070300PAC	40.61.7.007.0300PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	406170074000	40.61.7.007.4000	<a href="#">Buy on EAN</a>
Ten pack	406170074000PAC	40.61.7.007.4000PAC	<a href="#">Buy on EAN</a>

Wash tight	406170074001	40.61.7.007.4001	<a href="#">Buy on EAN</a>
Ten pack	406170074001PAC	40.61.7.007.4001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406170074300	40.61.7.007.4300	<a href="#">Buy on EAN</a>
Ten pack	406170074300PAC	40.61.7.007.4300PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	406170090000	40.61.7.009.0000	<a href="#">Buy on EAN</a>
Ten pack	406170090000PAC	40.61.7.009.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	406170090001	40.61.7.009.0001	<a href="#">Buy on EAN</a>
Ten pack	406170090001PAC	40.61.7.009.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406170090300	40.61.7.009.0300	<a href="#">Buy on EAN</a>
Ten pack	406170090300PAC	40.61.7.009.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406170090301	40.61.7.009.0301	<a href="#">Buy on EAN</a>
Ten pack	406170090301PAC	40.61.7.009.0301PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	406170094000	40.61.7.009.4000	<a href="#">Buy on EAN</a>
Ten pack	406170094000PAC	40.61.7.009.4000PAC	<a href="#">Buy on EAN</a>
Wash tight	406170094001	40.61.7.009.4001	<a href="#">Buy on EAN</a>
Ten pack	406170094001PAC	40.61.7.009.4001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406170094300	40.61.7.009.4300	<a href="#">Buy on EAN</a>
Ten pack	406170094300PAC	40.61.7.009.4300PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	406170120000	40.61.7.012.0000	<a href="#">Buy on EAN</a>
Ten pack	406170120000PAC	40.61.7.012.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	406170120001	40.61.7.012.0001	<a href="#">Buy on EAN</a>
Ten pack	406170120001PAC	40.61.7.012.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406170120300	40.61.7.012.0300	<a href="#">Buy on EAN</a>
Ten pack	406170120300PAC	40.61.7.012.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406170120301	40.61.7.012.0301	<a href="#">Buy on EAN</a>
Ten pack	406170120301PAC	40.61.7.012.0301PAC	<a href="#">Buy on EAN</a>

5.0mm pinning; AgCdO; 1CO 16A; DC coil	406170121020	40.61.7.012.1020	<a href="#">Buy on EAN</a>
Ten pack	406170121020PAC	40.61.7.012.1020PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406170121320	40.61.7.012.1320	<a href="#">Buy on EAN</a>
Ten pack	406170121320PAC	40.61.7.012.1320PAC	<a href="#">Buy on EAN</a>
AgCdO 90/10 contacts (40.61 only)	406170122020	40.61.7.012.2020	<a href="#">Buy on EAN</a>
Ten pack	406170122020PAC	40.61.7.012.2020PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406170122320	40.61.7.012.2320	<a href="#">Buy on EAN</a>
Ten pack	406170122320PAC	40.61.7.012.2320PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	406170123000	40.61.7.012.3000	<a href="#">Buy on EAN</a>
Ten pack	406170123000PAC	40.61.7.012.3000PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406170123300	40.61.7.012.3300	<a href="#">Buy on EAN</a>
Ten pack	406170123300PAC	40.61.7.012.3300PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	406170124000	40.61.7.012.4000	<a href="#">Buy on EAN</a>
Ten pack	406170124000PAC	40.61.7.012.4000PAC	<a href="#">Buy on EAN</a>
Wash tight	406170124001	40.61.7.012.4001	<a href="#">Buy on EAN</a>
Ten pack	406170124001PAC	40.61.7.012.4001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406170124300	40.61.7.012.4300	<a href="#">Buy on EAN</a>
Ten pack	406170124300PAC	40.61.7.012.4300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406170124301	40.61.7.012.4301	<a href="#">Buy on EAN</a>
Ten pack	406170124301PAC	40.61.7.012.4301PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	406170140000	40.61.7.014.0000	<a href="#">Buy on EAN</a>
Ten pack	406170140000PAC	40.61.7.014.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	406170140001	40.61.7.014.0001	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406170140300	40.61.7.014.0300	<a href="#">Buy on EAN</a>
Ten pack	406170140300PAC	40.61.7.014.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406170140301	40.61.7.014.0301	<a href="#">Buy on EAN</a>

Ten pack	406170140301PAC	40.61.7.014.0301PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	406170144000	40.61.7.014.4000	<a href="#">Buy on EAN</a>
Ten pack	406170144000PAC	40.61.7.014.4000PAC	<a href="#">Buy on EAN</a>
Wash tight	406170144001	40.61.7.014.4001	<a href="#">Buy on EAN</a>
Ten pack	406170144001PAC	40.61.7.014.4001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406170144300	40.61.7.014.4300	<a href="#">Buy on EAN</a>
Ten pack	406170144300PAC	40.61.7.014.4300PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	406170180000	40.61.7.018.0000	<a href="#">Buy on EAN</a>
Ten pack	406170180000PAC	40.61.7.018.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	406170180001	40.61.7.018.0001	<a href="#">Buy on EAN</a>
Ten pack	406170180001PAC	40.61.7.018.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406170180300	40.61.7.018.0300	<a href="#">Buy on EAN</a>
Ten pack	406170180300PAC	40.61.7.018.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406170180301	40.61.7.018.0301	<a href="#">Buy on EAN</a>
Ten pack	406170180301PAC	40.61.7.018.0301PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	406170184000	40.61.7.018.4000	<a href="#">Buy on EAN</a>
Ten pack	406170184000PAC	40.61.7.018.4000PAC	<a href="#">Buy on EAN</a>
Wash tight	406170184001	40.61.7.018.4001	<a href="#">Buy on EAN</a>
Ten pack	406170184001PAC	40.61.7.018.4001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406170184300	40.61.7.018.4300	<a href="#">Buy on EAN</a>
Ten pack	406170184300PAC	40.61.7.018.4300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406170184301	40.61.7.018.4301	<a href="#">Buy on EAN</a>
Ten pack	406170184301PAC	40.61.7.018.4301PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	406170210000	40.61.7.021.0000	<a href="#">Buy on EAN</a>
Ten pack	406170210000PAC	40.61.7.021.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	406170210001	40.61.7.021.0001	<a href="#">Buy on EAN</a>



Ten pack	406170210001PAC	40.61.7.021.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406170210301	40.61.7.021.0301	<a href="#">Buy on EAN</a>
Ten pack	406170210301PAC	40.61.7.021.0301PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	406170214000	40.61.7.021.4000	<a href="#">Buy on EAN</a>
Ten pack	406170214000PAC	40.61.7.021.4000PAC	<a href="#">Buy on EAN</a>
Wash tight	406170214001	40.61.7.021.4001	<a href="#">Buy on EAN</a>
Ten pack	406170214001PAC	40.61.7.021.4001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406170214300	40.61.7.021.4300	<a href="#">Buy on EAN</a>
Ten pack	406170214300PAC	40.61.7.021.4300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406170214301	40.61.7.021.4301	<a href="#">Buy on EAN</a>
Ten pack	406170214301PAC	40.61.7.021.4301PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	406170240000	40.61.7.024.0000	<a href="#">Buy on EAN</a>
Ten pack	406170240000PAC	40.61.7.024.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	406170240001	40.61.7.024.0001	<a href="#">Buy on EAN</a>
Ten pack	406170240001PAC	40.61.7.024.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406170240300	40.61.7.024.0300	<a href="#">Buy on EAN</a>
Ten pack	406170240300PAC	40.61.7.024.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406170240301	40.61.7.024.0301	<a href="#">Buy on EAN</a>
Ten pack	406170240301PAC	40.61.7.024.0301PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgCdO; 1CO 16A; DC coil	406170241020	40.61.7.024.1020	<a href="#">Buy on EAN</a>
Ten pack	406170241020PAC	40.61.7.024.1020PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406170241320	40.61.7.024.1320	<a href="#">Buy on EAN</a>
Ten pack	406170241320PAC	40.61.7.024.1320PAC	<a href="#">Buy on EAN</a>
AgCdO 90/10 contacts (40.61 only)	406170242020	40.61.7.024.2020	<a href="#">Buy on EAN</a>
Ten pack	406170242020PAC	40.61.7.024.2020PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406170242320	40.61.7.024.2320	<a href="#">Buy on EAN</a>

Ten pack	406170242320PAC	40.61.7.024.2320PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	406170243000	40.61.7.024.3000	<a href="#">Buy on EAN</a>
Ten pack	406170243000PAC	40.61.7.024.3000PAC	<a href="#">Buy on EAN</a>
Wash tight	406170243001	40.61.7.024.3001	<a href="#">Buy on EAN</a>
Ten pack	406170243001PAC	40.61.7.024.3001PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	406170244000	40.61.7.024.4000	<a href="#">Buy on EAN</a>
Ten pack	406170244000PAC	40.61.7.024.4000PAC	<a href="#">Buy on EAN</a>
Wash tight	406170244001	40.61.7.024.4001	<a href="#">Buy on EAN</a>
Ten pack	406170244001PAC	40.61.7.024.4001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406170244300	40.61.7.024.4300	<a href="#">Buy on EAN</a>
Ten pack	406170244300PAC	40.61.7.024.4300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406170244301	40.61.7.024.4301	<a href="#">Buy on EAN</a>
Ten pack	406170244301PAC	40.61.7.024.4301PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	406170280000	40.61.7.028.0000	<a href="#">Buy on EAN</a>
Ten pack	406170280000PAC	40.61.7.028.0000PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406170280300	40.61.7.028.0300	<a href="#">Buy on EAN</a>
Ten pack	406170280300PAC	40.61.7.028.0300PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	406170284000	40.61.7.028.4000	<a href="#">Buy on EAN</a>
Ten pack	406170284000PAC	40.61.7.028.4000PAC	<a href="#">Buy on EAN</a>
Wash tight	406170284001	40.61.7.028.4001	<a href="#">Buy on EAN</a>
Ten pack	406170284001PAC	40.61.7.028.4001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406170284300	40.61.7.028.4300	<a href="#">Buy on EAN</a>
Ten pack	406170284300PAC	40.61.7.028.4300PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	406170360000	40.61.7.036.0000	<a href="#">Buy on EAN</a>
Ten pack	406170360000PAC	40.61.7.036.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	406170360001	40.61.7.036.0001	<a href="#">Buy on EAN</a>

Ten pack	406170360001PAC	40.61.7.036.0001PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	406170364000	40.61.7.036.4000	<a href="#">Buy on EAN</a>
Ten pack	406170364000PAC	40.61.7.036.4000PAC	<a href="#">Buy on EAN</a>
Wash tight	406170364001	40.61.7.036.4001	<a href="#">Buy on EAN</a>
Ten pack	406170364001PAC	40.61.7.036.4001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406170364300	40.61.7.036.4300	<a href="#">Buy on EAN</a>
Ten pack	406170364300PAC	40.61.7.036.4300PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	406170480000	40.61.7.048.0000	<a href="#">Buy on EAN</a>
Ten pack	406170480000PAC	40.61.7.048.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	406170480001	40.61.7.048.0001	<a href="#">Buy on EAN</a>
Ten pack	406170480001PAC	40.61.7.048.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406170480300	40.61.7.048.0300	<a href="#">Buy on EAN</a>
Ten pack	406170480300PAC	40.61.7.048.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406170480301	40.61.7.048.0301	<a href="#">Buy on EAN</a>
Ten pack	406170480301PAC	40.61.7.048.0301PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	406170484000	40.61.7.048.4000	<a href="#">Buy on EAN</a>
Ten pack	406170484000PAC	40.61.7.048.4000PAC	<a href="#">Buy on EAN</a>
Wash tight	406170484001	40.61.7.048.4001	<a href="#">Buy on EAN</a>
Ten pack	406170484001PAC	40.61.7.048.4001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406170484300	40.61.7.048.4300	<a href="#">Buy on EAN</a>
Ten pack	406170484300PAC	40.61.7.048.4300PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	406170600000	40.61.7.060.0000	<a href="#">Buy on EAN</a>
Ten pack	406170600000PAC	40.61.7.060.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	406170600001	40.61.7.060.0001	<a href="#">Buy on EAN</a>
Ten pack	406170600001PAC	40.61.7.060.0001PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	406170604000	40.61.7.060.4000	<a href="#">Buy on EAN</a>

Ten pack	406170604000PAC	40.61.7.060.4000PAC	<a href="#">Buy on EAN</a>
Wash tight	406170604001	40.61.7.060.4001	<a href="#">Buy on EAN</a>
Ten pack	406170604001PAC	40.61.7.060.4001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406170604300	40.61.7.060.4300	<a href="#">Buy on EAN</a>
Ten pack	406170604300PAC	40.61.7.060.4300PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	406170800000	40.61.7.080.0000	<a href="#">Buy on EAN</a>
Ten pack	406170800000PAC	40.61.7.080.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	406170800001	40.61.7.080.0001	<a href="#">Buy on EAN</a>
Ten pack	406170800001PAC	40.61.7.080.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406170800301	40.61.7.080.0301	<a href="#">Buy on EAN</a>
Ten pack	406170800301PAC	40.61.7.080.0301PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	406170804000	40.61.7.080.4000	<a href="#">Buy on EAN</a>
Ten pack	406170804000PAC	40.61.7.080.4000PAC	<a href="#">Buy on EAN</a>
Wash tight	406170804001	40.61.7.080.4001	<a href="#">Buy on EAN</a>
Ten pack	406170804001PAC	40.61.7.080.4001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406170804300	40.61.7.080.4300	<a href="#">Buy on EAN</a>
Ten pack	406170804300PAC	40.61.7.080.4300PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	406170900000	40.61.7.090.0000	<a href="#">Buy on EAN</a>
Ten pack	406170900000PAC	40.61.7.090.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	406170900001	40.61.7.090.0001	<a href="#">Buy on EAN</a>
Ten pack	406170900001PAC	40.61.7.090.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406170900301	40.61.7.090.0301	<a href="#">Buy on EAN</a>
Ten pack	406170900301PAC	40.61.7.090.0301PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	406170904000	40.61.7.090.4000	<a href="#">Buy on EAN</a>
Ten pack	406170904000PAC	40.61.7.090.4000PAC	<a href="#">Buy on EAN</a>
Wash tight	406170904001	40.61.7.090.4001	<a href="#">Buy on EAN</a>

Ten pack	406170904001PAC	40.61.7.090.4001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406170904300	40.61.7.090.4300	<a href="#">Buy on EAN</a>
Ten pack	406170904300PAC	40.61.7.090.4300PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	406171100000	40.61.7.110.0000	<a href="#">Buy on EAN</a>
Ten pack	406171100000PAC	40.61.7.110.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	406171100001	40.61.7.110.0001	<a href="#">Buy on EAN</a>
Ten pack	406171100001PAC	40.61.7.110.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406171100301	40.61.7.110.0301	<a href="#">Buy on EAN</a>
Ten pack	406171100301PAC	40.61.7.110.0301PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	406171104000	40.61.7.110.4000	<a href="#">Buy on EAN</a>
Ten pack	406171104000PAC	40.61.7.110.4000PAC	<a href="#">Buy on EAN</a>
Wash tight	406171104001	40.61.7.110.4001	<a href="#">Buy on EAN</a>
Ten pack	406171104001PAC	40.61.7.110.4001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406171104300	40.61.7.110.4300	<a href="#">Buy on EAN</a>
Ten pack	406171104300PAC	40.61.7.110.4300PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	406171250000	40.61.7.125.0000	<a href="#">Buy on EAN</a>
Ten pack	406171250000PAC	40.61.7.125.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	406171250001	40.61.7.125.0001	<a href="#">Buy on EAN</a>
Ten pack	406171250001PAC	40.61.7.125.0001PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	406171254000	40.61.7.125.4000	<a href="#">Buy on EAN</a>
Ten pack	406171254000PAC	40.61.7.125.4000PAC	<a href="#">Buy on EAN</a>
Wash tight	406171254001	40.61.7.125.4001	<a href="#">Buy on EAN</a>
Ten pack	406171254001PAC	40.61.7.125.4001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406171254300	40.61.7.125.4300	<a href="#">Buy on EAN</a>
Ten pack	406171254300PAC	40.61.7.125.4300PAC	<a href="#">Buy on EAN</a>
Sensitive DC coil	406171450000	40.61.7.145.0000	<a href="#">Buy on EAN</a>

Ten pack	406171450000PAC	40.61.7.145.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	406171450001	40.61.7.145.0001	<a href="#">Buy on EAN</a>
Ten pack	406171450001PAC	40.61.7.145.0001PAC	<a href="#">Buy on EAN</a>
Ten pack	406171454000PAC	40.61.7.145.4000PAC	<a href="#">Buy on EAN</a>
Wash tight	406171454001	40.61.7.145.4001	<a href="#">Buy on EAN</a>
Ten pack	406171454001PAC	40.61.7.145.4001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406171454300	40.61.7.145.4300	<a href="#">Buy on EAN</a>
Ten pack	406171454300PAC	40.61.7.145.4300PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgCdO; 1CO 16A; AC coil	406180060000	40.61.8.006.0000	<a href="#">Buy on EAN</a>
Ten pack	406180060000PAC	40.61.8.006.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	406180060001	40.61.8.006.0001	<a href="#">Buy on EAN</a>
Ten pack	406180060001PAC	40.61.8.006.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406180060300	40.61.8.006.0300	<a href="#">Buy on EAN</a>
Ten pack	406180060300PAC	40.61.8.006.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406180060301	40.61.8.006.0301	<a href="#">Buy on EAN</a>
Ten pack	406180060301PAC	40.61.8.006.0301PAC	<a href="#">Buy on EAN</a>
AgSnO2 contacts (40.31/40.51/40.61 only)	406180064000	40.61.8.006.4000	<a href="#">Buy on EAN</a>
Ten pack	406180064000PAC	40.61.8.006.4000PAC	<a href="#">Buy on EAN</a>
Wash tight	406180064001	40.61.8.006.4001	<a href="#">Buy on EAN</a>
Ten pack	406180064001PAC	40.61.8.006.4001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406180064300	40.61.8.006.4300	<a href="#">Buy on EAN</a>
Ten pack	406180064300PAC	40.61.8.006.4300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406180064301	40.61.8.006.4301	<a href="#">Buy on EAN</a>
Ten pack	406180064301PAC	40.61.8.006.4301PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgCdO; 1CO 16A; AC coil	406180120000	40.61.8.012.0000	<a href="#">Buy on EAN</a>

Ten pack	406180120000PAC	40.61.8.012.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	406180120001	40.61.8.012.0001	<a href="#">Buy on EAN</a>
Ten pack	406180120001PAC	40.61.8.012.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406180120300	40.61.8.012.0300	<a href="#">Buy on EAN</a>
Ten pack	406180120300PAC	40.61.8.012.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406180120301	40.61.8.012.0301	<a href="#">Buy on EAN</a>
Ten pack	406180120301PAC	40.61.8.012.0301PAC	<a href="#">Buy on EAN</a>
AgSnO2 contacts (40.31/40.51/40.61 only)	406180124000	40.61.8.012.4000	<a href="#">Buy on EAN</a>
Ten pack	406180124000PAC	40.61.8.012.4000PAC	<a href="#">Buy on EAN</a>
Wash tight	406180124001	40.61.8.012.4001	<a href="#">Buy on EAN</a>
Ten pack	406180124001PAC	40.61.8.012.4001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406180124300	40.61.8.012.4300	<a href="#">Buy on EAN</a>
Ten pack	406180124300PAC	40.61.8.012.4300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406180124301	40.61.8.012.4301	<a href="#">Buy on EAN</a>
Ten pack	406180124301PAC	40.61.8.012.4301PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgCdO; 1CO 16A; AC coil	406180240000	40.61.8.024.0000	<a href="#">Buy on EAN</a>
Ten pack	406180240000PAC	40.61.8.024.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	406180240001	40.61.8.024.0001	<a href="#">Buy on EAN</a>
Ten pack	406180240001PAC	40.61.8.024.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406180240300	40.61.8.024.0300	<a href="#">Buy on EAN</a>
Ten pack	406180240300PAC	40.61.8.024.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406180240301	40.61.8.024.0301	<a href="#">Buy on EAN</a>
Ten pack	406180240301PAC	40.61.8.024.0301PAC	<a href="#">Buy on EAN</a>
AgSnO2 contacts (40.31/40.51/40.61 only)	406180244000	40.61.8.024.4000	<a href="#">Buy on EAN</a>
Ten pack	406180244000PAC	40.61.8.024.4000PAC	<a href="#">Buy on EAN</a>

Wash tight	406180244001	40.61.8.024.4001	<a href="#">Buy on EAN</a>
Ten pack	406180244001PAC	40.61.8.024.4001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406180244300	40.61.8.024.4300	<a href="#">Buy on EAN</a>
Ten pack	406180244300PAC	40.61.8.024.4300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406180244301	40.61.8.024.4301	<a href="#">Buy on EAN</a>
Ten pack	406180244301PAC	40.61.8.024.4301PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgCdO; 1CO 16A; AC coil	406180480000	40.61.8.048.0000	<a href="#">Buy on EAN</a>
Ten pack	406180480000PAC	40.61.8.048.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	406180480001	40.61.8.048.0001	<a href="#">Buy on EAN</a>
Ten pack	406180480001PAC	40.61.8.048.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406180480300	40.61.8.048.0300	<a href="#">Buy on EAN</a>
Ten pack	406180480300PAC	40.61.8.048.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406180480301	40.61.8.048.0301	<a href="#">Buy on EAN</a>
Ten pack	406180480301PAC	40.61.8.048.0301PAC	<a href="#">Buy on EAN</a>
AgSnO2 contacts (40.31/40.51/40.61 only)	406180484000	40.61.8.048.4000	<a href="#">Buy on EAN</a>
Ten pack	406180484000PAC	40.61.8.048.4000PAC	<a href="#">Buy on EAN</a>
Wash tight	406180484001	40.61.8.048.4001	<a href="#">Buy on EAN</a>
Ten pack	406180484001PAC	40.61.8.048.4001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406180484300	40.61.8.048.4300	<a href="#">Buy on EAN</a>
Ten pack	406180484300PAC	40.61.8.048.4300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406180484301	40.61.8.048.4301	<a href="#">Buy on EAN</a>
Ten pack	406180484301PAC	40.61.8.048.4301PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgCdO; 1CO 16A; AC coil	406180600000	40.61.8.060.0000	<a href="#">Buy on EAN</a>
Ten pack	406180600000PAC	40.61.8.060.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	406180600001	40.61.8.060.0001	<a href="#">Buy on EAN</a>



Ten pack	406180600001PAC	40.61.8.060.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406180600300	40.61.8.060.0300	<a href="#">Buy on EAN</a>
Ten pack	406180600300PAC	40.61.8.060.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406180600301	40.61.8.060.0301	<a href="#">Buy on EAN</a>
Ten pack	406180600301PAC	40.61.8.060.0301PAC	<a href="#">Buy on EAN</a>
AgSnO2 contacts (40.31/40.51/40.61 only)	406180604000	40.61.8.060.4000	<a href="#">Buy on EAN</a>
Ten pack	406180604000PAC	40.61.8.060.4000PAC	<a href="#">Buy on EAN</a>
Wash tight	406180604001	40.61.8.060.4001	<a href="#">Buy on EAN</a>
Ten pack	406180604001PAC	40.61.8.060.4001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406180604300	40.61.8.060.4300	<a href="#">Buy on EAN</a>
Ten pack	406180604300PAC	40.61.8.060.4300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406180604301	40.61.8.060.4301	<a href="#">Buy on EAN</a>
Ten pack	406180604301PAC	40.61.8.060.4301PAC	<a href="#">Buy on EAN</a>
110,120,125VAC coil (add to 1st column price)	406181100000	40.61.8.110.0000	<a href="#">Buy on EAN</a>
Ten pack	406181100000PAC	40.61.8.110.0000PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406181100300	40.61.8.110.0300	<a href="#">Buy on EAN</a>
Ten pack	406181100300PAC	40.61.8.110.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406181100301	40.61.8.110.0301	<a href="#">Buy on EAN</a>
Ten pack	406181100301PAC	40.61.8.110.0301PAC	<a href="#">Buy on EAN</a>
110,120,125VAC coil (add to 1st column price)	406181104000	40.61.8.110.4000	<a href="#">Buy on EAN</a>
Ten pack	406181104000PAC	40.61.8.110.4000PAC	<a href="#">Buy on EAN</a>
Wash tight	406181104001	40.61.8.110.4001	<a href="#">Buy on EAN</a>
Ten pack	406181104001PAC	40.61.8.110.4001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406181104300	40.61.8.110.4300	<a href="#">Buy on EAN</a>
Ten pack	406181104300PAC	40.61.8.110.4300PAC	<a href="#">Buy on EAN</a>

Normally Open contact configuration	406181104301	40.61.8.110.4301	<a href="#">Buy on EAN</a>
Ten pack	406181104301PAC	40.61.8.110.4301PAC	<a href="#">Buy on EAN</a>
110,120,125VAC coil (add to 1st column price)	406181200000	40.61.8.120.0000	<a href="#">Buy on EAN</a>
Ten pack	406181200000PAC	40.61.8.120.0000PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406181200300	40.61.8.120.0300	<a href="#">Buy on EAN</a>
Ten pack	406181200300PAC	40.61.8.120.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406181200301	40.61.8.120.0301	<a href="#">Buy on EAN</a>
Ten pack	406181200301PAC	40.61.8.120.0301PAC	<a href="#">Buy on EAN</a>
110,120,125VAC coil (add to 1st column price)	406181203000	40.61.8.120.3000	<a href="#">Buy on EAN</a>
110,120,125VAC coil (add to 1st column price)	406181204000	40.61.8.120.4000	<a href="#">Buy on EAN</a>
Ten pack	406181204000PAC	40.61.8.120.4000PAC	<a href="#">Buy on EAN</a>
Wash tight	406181204001	40.61.8.120.4001	<a href="#">Buy on EAN</a>
Ten pack	406181204001PAC	40.61.8.120.4001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406181204300	40.61.8.120.4300	<a href="#">Buy on EAN</a>
Ten pack	406181204300PAC	40.61.8.120.4300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406181204301	40.61.8.120.4301	<a href="#">Buy on EAN</a>
Ten pack	406181204301PAC	40.61.8.120.4301PAC	<a href="#">Buy on EAN</a>
110,120,125VAC coil (add to 1st column price)	406181250000	40.61.8.125.0000	<a href="#">Buy on EAN</a>
Ten pack	406181250000PAC	40.61.8.125.0000PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406181250300	40.61.8.125.0300	<a href="#">Buy on EAN</a>
Ten pack	406181250300PAC	40.61.8.125.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406181250301	40.61.8.125.0301	<a href="#">Buy on EAN</a>
Ten pack	406181250301PAC	40.61.8.125.0301PAC	<a href="#">Buy on EAN</a>
110,120,125VAC coil (add to 1st column price)	406181254000	40.61.8.125.4000	<a href="#">Buy on EAN</a>
Ten pack	406181254000PAC	40.61.8.125.4000PAC	<a href="#">Buy on EAN</a>

Wash tight	406181254001	40.61.8.125.4001	<a href="#">Buy on EAN</a>
Ten pack	406181254001PAC	40.61.8.125.4001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406181254300	40.61.8.125.4300	<a href="#">Buy on EAN</a>
Ten pack	406181254300PAC	40.61.8.125.4300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406181254301	40.61.8.125.4301	<a href="#">Buy on EAN</a>
Ten pack	406181254301PAC	40.61.8.125.4301PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgCdO; 1CO 16A; AC coil	406182300000	40.61.8.230.0000	<a href="#">Buy on EAN</a>
Ten pack	406182300000PAC	40.61.8.230.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	406182300001	40.61.8.230.0001	<a href="#">Buy on EAN</a>
Ten pack	406182300001PAC	40.61.8.230.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406182300300	40.61.8.230.0300	<a href="#">Buy on EAN</a>
Ten pack	406182300300PAC	40.61.8.230.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406182300301	40.61.8.230.0301	<a href="#">Buy on EAN</a>
Ten pack	406182300301PAC	40.61.8.230.0301PAC	<a href="#">Buy on EAN</a>
Wash tight	406182303001	40.61.8.230.3001	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406182303300	40.61.8.230.3300	<a href="#">Buy on EAN</a>
Ten pack	406182303300PAC	40.61.8.230.3300PAC	<a href="#">Buy on EAN</a>
AgSnO2 contacts (40.31/40.51/40.61 only)	406182304000	40.61.8.230.4000	<a href="#">Buy on EAN</a>
Ten pack	406182304000PAC	40.61.8.230.4000PAC	<a href="#">Buy on EAN</a>
Wash tight	406182304001	40.61.8.230.4001	<a href="#">Buy on EAN</a>
Ten pack	406182304001PAC	40.61.8.230.4001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406182304300	40.61.8.230.4300	<a href="#">Buy on EAN</a>
Ten pack	406182304300PAC	40.61.8.230.4300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406182304301	40.61.8.230.4301	<a href="#">Buy on EAN</a>
Ten pack	406182304301PAC	40.61.8.230.4301PAC	<a href="#">Buy on EAN</a>

5.0mm pinning; AgCdO; 1CO 16A; AC coil	406182400000	40.61.8.240.0000	<a href="#">Buy on EAN</a>
Ten pack	406182400000PAC	40.61.8.240.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	406182400001	40.61.8.240.0001	<a href="#">Buy on EAN</a>
Ten pack	406182400001PAC	40.61.8.240.0001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406182400300	40.61.8.240.0300	<a href="#">Buy on EAN</a>
Ten pack	406182400300PAC	40.61.8.240.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406182400301	40.61.8.240.0301	<a href="#">Buy on EAN</a>
Ten pack	406182400301PAC	40.61.8.240.0301PAC	<a href="#">Buy on EAN</a>
AgSnO2 contacts (40.31/40.51/40.61 only)	406182404000	40.61.8.240.4000	<a href="#">Buy on EAN</a>
Ten pack	406182404000PAC	40.61.8.240.4000PAC	<a href="#">Buy on EAN</a>
Wash tight	406182404001	40.61.8.240.4001	<a href="#">Buy on EAN</a>
Ten pack	406182404001PAC	40.61.8.240.4001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406182404300	40.61.8.240.4300	<a href="#">Buy on EAN</a>
Ten pack	406182404300PAC	40.61.8.240.4300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406182404301	40.61.8.240.4301	<a href="#">Buy on EAN</a>
Ten pack	406182404301PAC	40.61.8.240.4301PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgCdO; 1CO 16A; DC coil	406190040000	40.61.9.004.0000	<a href="#">Buy on EAN</a>
Ten pack	406190040000PAC	40.61.9.004.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	406190040001	40.61.9.004.0001	<a href="#">Buy on EAN</a>
Ten pack	406190040001PAC	40.61.9.004.0001PAC	<a href="#">Buy on EAN</a>
High temperature (+125°C); Wash Tight (DC only)	406190040003	40.61.9.004.0003	<a href="#">Buy on EAN</a>
Ten pack	406190040003PAC	40.61.9.004.0003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190040300	40.61.9.004.0300	<a href="#">Buy on EAN</a>
Ten pack	406190040300PAC	40.61.9.004.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190040301	40.61.9.004.0301	<a href="#">Buy on EAN</a>

Ten pack	406190040301PAC	40.61.9.004.0301PAC	<a href="#">Buy on EAN</a>
AgSnO2 contacts (40.31/40.51/40.61 only)	406190044000	40.61.9.004.4000	<a href="#">Buy on EAN</a>
Ten pack	406190044000PAC	40.61.9.004.4000PAC	<a href="#">Buy on EAN</a>
Wash tight	406190044001	40.61.9.004.4001	<a href="#">Buy on EAN</a>
Ten pack	406190044001PAC	40.61.9.004.4001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190044300	40.61.9.004.4300	<a href="#">Buy on EAN</a>
Ten pack	406190044300PAC	40.61.9.004.4300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190044301	40.61.9.004.4301	<a href="#">Buy on EAN</a>
Ten pack	406190044301PAC	40.61.9.004.4301PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgCdO; 1CO 16A; DC coil	406190050000	40.61.9.005.0000	<a href="#">Buy on EAN</a>
Ten pack	406190050000PAC	40.61.9.005.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	406190050001	40.61.9.005.0001	<a href="#">Buy on EAN</a>
Ten pack	406190050001PAC	40.61.9.005.0001PAC	<a href="#">Buy on EAN</a>
High temperature (+125°C); Wash Tight (DC only)	406190050003	40.61.9.005.0003	<a href="#">Buy on EAN</a>
Ten pack	406190050003PAC	40.61.9.005.0003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190050300	40.61.9.005.0300	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190050301	40.61.9.005.0301	<a href="#">Buy on EAN</a>
Ten pack	406190050301PAC	40.61.9.005.0301PAC	<a href="#">Buy on EAN</a>
AgSnO2 contacts (40.31/40.51/40.61 only)	406190054000	40.61.9.005.4000	<a href="#">Buy on EAN</a>
Ten pack	406190054000PAC	40.61.9.005.4000PAC	<a href="#">Buy on EAN</a>
Wash tight	406190054001	40.61.9.005.4001	<a href="#">Buy on EAN</a>
Ten pack	406190054001PAC	40.61.9.005.4001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190054300	40.61.9.005.4300	<a href="#">Buy on EAN</a>
Ten pack	406190054300PAC	40.61.9.005.4300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190054301	40.61.9.005.4301	<a href="#">Buy on EAN</a>

Ten pack	406190054301PAC	40.61.9.005.4301PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgCdO; 1CO 16A; DC coil	406190060000	40.61.9.006.0000	<a href="#">Buy on EAN</a>
Ten pack	406190060000PAC	40.61.9.006.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	406190060001	40.61.9.006.0001	<a href="#">Buy on EAN</a>
Ten pack	406190060001PAC	40.61.9.006.0001PAC	<a href="#">Buy on EAN</a>
High temperature (+125°C); Wash Tight (DC only)	406190060003	40.61.9.006.0003	<a href="#">Buy on EAN</a>
Ten pack	406190060003PAC	40.61.9.006.0003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190060300	40.61.9.006.0300	<a href="#">Buy on EAN</a>
Ten pack	406190060300PAC	40.61.9.006.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190060301	40.61.9.006.0301	<a href="#">Buy on EAN</a>
Ten pack	406190060301PAC	40.61.9.006.0301PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190060303	40.61.9.006.0303	<a href="#">Buy on EAN</a>
Ten pack	406190060303PAC	40.61.9.006.0303PAC	<a href="#">Buy on EAN</a>
AgSnO2 contacts (40.31/40.51/40.61 only)	406190064000	40.61.9.006.4000	<a href="#">Buy on EAN</a>
Ten pack	406190064000PAC	40.61.9.006.4000PAC	<a href="#">Buy on EAN</a>
Wash tight	406190064001	40.61.9.006.4001	<a href="#">Buy on EAN</a>
Ten pack	406190064001PAC	40.61.9.006.4001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190064300	40.61.9.006.4300	<a href="#">Buy on EAN</a>
Ten pack	406190064300PAC	40.61.9.006.4300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190064301	40.61.9.006.4301	<a href="#">Buy on EAN</a>
Ten pack	406190064301PAC	40.61.9.006.4301PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgCdO; 1CO 16A; DC coil	406190070000	40.61.9.007.0000	<a href="#">Buy on EAN</a>
Ten pack	406190070000PAC	40.61.9.007.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	406190070001	40.61.9.007.0001	<a href="#">Buy on EAN</a>
Ten pack	406190070001PAC	40.61.9.007.0001PAC	<a href="#">Buy on EAN</a>

High temperature (+125°C); Wash Tight (DC only)	406190070003	40.61.9.007.0003	<a href="#">Buy on EAN</a>
Ten pack	406190070003PAC	40.61.9.007.0003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190070300	40.61.9.007.0300	<a href="#">Buy on EAN</a>
Ten pack	406190070300PAC	40.61.9.007.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190070301	40.61.9.007.0301	<a href="#">Buy on EAN</a>
Ten pack	406190070301PAC	40.61.9.007.0301PAC	<a href="#">Buy on EAN</a>
AgSnO2 contacts (40.31/40.51/40.61 only)	406190074000	40.61.9.007.4000	<a href="#">Buy on EAN</a>
Ten pack	406190074000PAC	40.61.9.007.4000PAC	<a href="#">Buy on EAN</a>
Wash tight	406190074001	40.61.9.007.4001	<a href="#">Buy on EAN</a>
Ten pack	406190074001PAC	40.61.9.007.4001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190074300	40.61.9.007.4300	<a href="#">Buy on EAN</a>
Ten pack	406190074300PAC	40.61.9.007.4300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190074301	40.61.9.007.4301	<a href="#">Buy on EAN</a>
Ten pack	406190074301PAC	40.61.9.007.4301PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgCdO; 1CO 16A; DC coil	406190090000	40.61.9.009.0000	<a href="#">Buy on EAN</a>
Ten pack	406190090000PAC	40.61.9.009.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	406190090001	40.61.9.009.0001	<a href="#">Buy on EAN</a>
Ten pack	406190090001PAC	40.61.9.009.0001PAC	<a href="#">Buy on EAN</a>
High temperature (+125°C); Wash Tight (DC only)	406190090003	40.61.9.009.0003	<a href="#">Buy on EAN</a>
Ten pack	406190090003PAC	40.61.9.009.0003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190090300	40.61.9.009.0300	<a href="#">Buy on EAN</a>
Ten pack	406190090300PAC	40.61.9.009.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190090301	40.61.9.009.0301	<a href="#">Buy on EAN</a>
Ten pack	406190090301PAC	40.61.9.009.0301PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190090303	40.61.9.009.0303	<a href="#">Buy on EAN</a>

Ten pack	406190090303PAC	40.61.9.009.0303PAC	<a href="#">Buy on EAN</a>
AgSnO2 contacts (40.31/40.51/40.61 only)	406190094000	40.61.9.009.4000	<a href="#">Buy on EAN</a>
Ten pack	406190094000PAC	40.61.9.009.4000PAC	<a href="#">Buy on EAN</a>
Wash tight	406190094001	40.61.9.009.4001	<a href="#">Buy on EAN</a>
Ten pack	406190094001PAC	40.61.9.009.4001PAC	<a href="#">Buy on EAN</a>
AgSnO2 contacts (40.31/40.51/40.61 only)	406190094003	40.61.9.009.4003	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190094300	40.61.9.009.4300	<a href="#">Buy on EAN</a>
Ten pack	406190094300PAC	40.61.9.009.4300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190094301	40.61.9.009.4301	<a href="#">Buy on EAN</a>
Ten pack	406190094301PAC	40.61.9.009.4301PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgCdO; 1CO 16A; DC coil	406190120000	40.61.9.012.0000	<a href="#">Buy on EAN</a>
Ten pack	406190120000PAC	40.61.9.012.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	406190120001	40.61.9.012.0001	<a href="#">Buy on EAN</a>
Ten pack	406190120001PAC	40.61.9.012.0001PAC	<a href="#">Buy on EAN</a>
High temperature (+125°C); Wash Tight (DC only)	406190120003	40.61.9.012.0003	<a href="#">Buy on EAN</a>
Ten pack	406190120003PAC	40.61.9.012.0003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190120300	40.61.9.012.0300	<a href="#">Buy on EAN</a>
Ten pack	406190120300PAC	40.61.9.012.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190120301	40.61.9.012.0301	<a href="#">Buy on EAN</a>
Ten pack	406190120301PAC	40.61.9.012.0301PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190120303	40.61.9.012.0303	<a href="#">Buy on EAN</a>
Ten pack	406190120303PAC	40.61.9.012.0303PAC	<a href="#">Buy on EAN</a>
AgCdO 85/15 contacts (40.61 only)	406190123000	40.61.9.012.3000	<a href="#">Buy on EAN</a>
Ten pack	406190123000PAC	40.61.9.012.3000PAC	<a href="#">Buy on EAN</a>
Wash tight	406190123001	40.61.9.012.3001	<a href="#">Buy on EAN</a>



Ten pack	406190123001PAC	40.61.9.012.3001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190123300	40.61.9.012.3300	<a href="#">Buy on EAN</a>
Ten pack	406190123300PAC	40.61.9.012.3300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190123301	40.61.9.012.3301	<a href="#">Buy on EAN</a>
Ten pack	406190123301PAC	40.61.9.012.3301PAC	<a href="#">Buy on EAN</a>
AgSnO2 contacts (40.31/40.51/40.61 only)	406190124000	40.61.9.012.4000	<a href="#">Buy on EAN</a>
Ten pack	406190124000PAC	40.61.9.012.4000PAC	<a href="#">Buy on EAN</a>
Wash tight	406190124001	40.61.9.012.4001	<a href="#">Buy on EAN</a>
Ten pack	406190124001PAC	40.61.9.012.4001PAC	<a href="#">Buy on EAN</a>
AgSnO2 contacts (40.31/40.51/40.61 only)	406190124003	40.61.9.012.4003	<a href="#">Buy on EAN</a>
Ten pack	406190124003PAC	40.61.9.012.4003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190124300	40.61.9.012.4300	<a href="#">Buy on EAN</a>
Ten pack	406190124300PAC	40.61.9.012.4300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190124301	40.61.9.012.4301	<a href="#">Buy on EAN</a>
Ten pack	406190124301PAC	40.61.9.012.4301PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190124303	40.61.9.012.4303	<a href="#">Buy on EAN</a>
Ten pack	406190124303PAC	40.61.9.012.4303PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgCdO; 1CO 16A; DC coil	406190140000	40.61.9.014.0000	<a href="#">Buy on EAN</a>
Ten pack	406190140000PAC	40.61.9.014.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	406190140001	40.61.9.014.0001	<a href="#">Buy on EAN</a>
Ten pack	406190140001PAC	40.61.9.014.0001PAC	<a href="#">Buy on EAN</a>
High temperature (+125°C); Wash Tight (DC only)	406190140003	40.61.9.014.0003	<a href="#">Buy on EAN</a>
Ten pack	406190140003PAC	40.61.9.014.0003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190140300	40.61.9.014.0300	<a href="#">Buy on EAN</a>
Ten pack	406190140300PAC	40.61.9.014.0300PAC	<a href="#">Buy on EAN</a>

Normally Open contact configuration	406190140301	40.61.9.014.0301	<a href="#">Buy on EAN</a>
Ten pack	406190140301PAC	40.61.9.014.0301PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190140303	40.61.9.014.0303	<a href="#">Buy on EAN</a>
Ten pack	406190140303PAC	40.61.9.014.0303PAC	<a href="#">Buy on EAN</a>
AgSnO2 contacts (40.31/40.51/40.61 only)	406190144000	40.61.9.014.4000	<a href="#">Buy on EAN</a>
Ten pack	406190144000PAC	40.61.9.014.4000PAC	<a href="#">Buy on EAN</a>
Wash tight	406190144001	40.61.9.014.4001	<a href="#">Buy on EAN</a>
Ten pack	406190144001PAC	40.61.9.014.4001PAC	<a href="#">Buy on EAN</a>
AgSnO2 contacts (40.31/40.51/40.61 only)	406190144003	40.61.9.014.4003	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190144300	40.61.9.014.4300	<a href="#">Buy on EAN</a>
Ten pack	406190144300PAC	40.61.9.014.4300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190144301	40.61.9.014.4301	<a href="#">Buy on EAN</a>
Ten pack	406190144301PAC	40.61.9.014.4301PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgCdO; 1CO 16A; DC coil	406190180000	40.61.9.018.0000	<a href="#">Buy on EAN</a>
Ten pack	406190180000PAC	40.61.9.018.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	406190180001	40.61.9.018.0001	<a href="#">Buy on EAN</a>
Ten pack	406190180001PAC	40.61.9.018.0001PAC	<a href="#">Buy on EAN</a>
High temperature (+125°C); Wash Tight (DC only)	406190180003	40.61.9.018.0003	<a href="#">Buy on EAN</a>
Ten pack	406190180003PAC	40.61.9.018.0003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190180300	40.61.9.018.0300	<a href="#">Buy on EAN</a>
Ten pack	406190180300PAC	40.61.9.018.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190180301	40.61.9.018.0301	<a href="#">Buy on EAN</a>
Ten pack	406190180301PAC	40.61.9.018.0301PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190180303	40.61.9.018.0303	<a href="#">Buy on EAN</a>
Ten pack	406190180303PAC	40.61.9.018.0303PAC	<a href="#">Buy on EAN</a>

AgSnO2 contacts (40.31/40.51/40.61 only)	406190184000	40.61.9.018.4000	<a href="#">Buy on EAN</a>
Ten pack	406190184000PAC	40.61.9.018.4000PAC	<a href="#">Buy on EAN</a>
Wash tight	406190184001	40.61.9.018.4001	<a href="#">Buy on EAN</a>
Ten pack	406190184001PAC	40.61.9.018.4001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190184300	40.61.9.018.4300	<a href="#">Buy on EAN</a>
Ten pack	406190184300PAC	40.61.9.018.4300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190184301	40.61.9.018.4301	<a href="#">Buy on EAN</a>
Ten pack	406190184301PAC	40.61.9.018.4301PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgCdO; 1CO 16A; DC coil	406190210000	40.61.9.021.0000	<a href="#">Buy on EAN</a>
Ten pack	406190210000PAC	40.61.9.021.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	406190210001	40.61.9.021.0001	<a href="#">Buy on EAN</a>
Ten pack	406190210001PAC	40.61.9.021.0001PAC	<a href="#">Buy on EAN</a>
High temperature (+125°C); Wash Tight (DC only)	406190210003	40.61.9.021.0003	<a href="#">Buy on EAN</a>
Ten pack	406190210003PAC	40.61.9.021.0003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190210300	40.61.9.021.0300	<a href="#">Buy on EAN</a>
Ten pack	406190210300PAC	40.61.9.021.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190210301	40.61.9.021.0301	<a href="#">Buy on EAN</a>
Ten pack	406190210301PAC	40.61.9.021.0301PAC	<a href="#">Buy on EAN</a>
AgSnO2 contacts (40.31/40.51/40.61 only)	406190214000	40.61.9.021.4000	<a href="#">Buy on EAN</a>
Ten pack	406190214000PAC	40.61.9.021.4000PAC	<a href="#">Buy on EAN</a>
Wash tight	406190214001	40.61.9.021.4001	<a href="#">Buy on EAN</a>
Ten pack	406190214001PAC	40.61.9.021.4001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190214300	40.61.9.021.4300	<a href="#">Buy on EAN</a>
Ten pack	406190214300PAC	40.61.9.021.4300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190214301	40.61.9.021.4301	<a href="#">Buy on EAN</a>

Ten pack	406190214301PAC	40.61.9.021.4301PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgCdO; 1CO 16A; DC coil	406190240000	40.61.9.024.0000	<a href="#">Buy on EAN</a>
Ten pack	406190240000PAC	40.61.9.024.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	406190240001	40.61.9.024.0001	<a href="#">Buy on EAN</a>
Ten pack	406190240001PAC	40.61.9.024.0001PAC	<a href="#">Buy on EAN</a>
High temperature (+125°C); Wash Tight (DC only)	406190240003	40.61.9.024.0003	<a href="#">Buy on EAN</a>
Ten pack	406190240003PAC	40.61.9.024.0003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190240300	40.61.9.024.0300	<a href="#">Buy on EAN</a>
Ten pack	406190240300PAC	40.61.9.024.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190240301	40.61.9.024.0301	<a href="#">Buy on EAN</a>
Ten pack	406190240301PAC	40.61.9.024.0301PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190240303	40.61.9.024.0303	<a href="#">Buy on EAN</a>
Ten pack	406190240303PAC	40.61.9.024.0303PAC	<a href="#">Buy on EAN</a>
AgCdO 85/15 contacts (40.61 only)	406190243000	40.61.9.024.3000	<a href="#">Buy on EAN</a>
Ten pack	406190243000PAC	40.61.9.024.3000PAC	<a href="#">Buy on EAN</a>
Wash tight	406190243001	40.61.9.024.3001	<a href="#">Buy on EAN</a>
Ten pack	406190243001PAC	40.61.9.024.3001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190243300	40.61.9.024.3300	<a href="#">Buy on EAN</a>
Ten pack	406190243300PAC	40.61.9.024.3300PAC	<a href="#">Buy on EAN</a>
AgSnO2 contacts (40.31/40.51/40.61 only)	406190244000	40.61.9.024.4000	<a href="#">Buy on EAN</a>
Ten pack	406190244000PAC	40.61.9.024.4000PAC	<a href="#">Buy on EAN</a>
Wash tight	406190244001	40.61.9.024.4001	<a href="#">Buy on EAN</a>
Ten pack	406190244001PAC	40.61.9.024.4001PAC	<a href="#">Buy on EAN</a>
AgSnO2 contacts (40.31/40.51/40.61 only)	406190244003	40.61.9.024.4003	<a href="#">Buy on EAN</a>
Ten pack	406190244003PAC	40.61.9.024.4003PAC	<a href="#">Buy on EAN</a>

Normally Open contact configuration	406190244300	40.61.9.024.4300	<a href="#">Buy on EAN</a>
Ten pack	406190244300PAC	40.61.9.024.4300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190244301	40.61.9.024.4301	<a href="#">Buy on EAN</a>
Ten pack	406190244301PAC	40.61.9.024.4301PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgCdO; 1CO 16A; DC coil	406190280000	40.61.9.028.0000	<a href="#">Buy on EAN</a>
Ten pack	406190280000PAC	40.61.9.028.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	406190280001	40.61.9.028.0001	<a href="#">Buy on EAN</a>
Ten pack	406190280001PAC	40.61.9.028.0001PAC	<a href="#">Buy on EAN</a>
High temperature (+125°C); Wash Tight (DC only)	406190280003	40.61.9.028.0003	<a href="#">Buy on EAN</a>
Ten pack	406190280003PAC	40.61.9.028.0003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190280300	40.61.9.028.0300	<a href="#">Buy on EAN</a>
Ten pack	406190280300PAC	40.61.9.028.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190280301	40.61.9.028.0301	<a href="#">Buy on EAN</a>
Ten pack	406190280301PAC	40.61.9.028.0301PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190280303	40.61.9.028.0303	<a href="#">Buy on EAN</a>
Ten pack	406190280303PAC	40.61.9.028.0303PAC	<a href="#">Buy on EAN</a>
Wash tight	406190283001	40.61.9.028.3001	<a href="#">Buy on EAN</a>
Ten pack	406190283001PAC	40.61.9.028.3001PAC	<a href="#">Buy on EAN</a>
AgSnO2 contacts (40.31/40.51/40.61 only)	406190284000	40.61.9.028.4000	<a href="#">Buy on EAN</a>
Ten pack	406190284000PAC	40.61.9.028.4000PAC	<a href="#">Buy on EAN</a>
Wash tight	406190284001	40.61.9.028.4001	<a href="#">Buy on EAN</a>
Ten pack	406190284001PAC	40.61.9.028.4001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190284300	40.61.9.028.4300	<a href="#">Buy on EAN</a>
Ten pack	406190284300PAC	40.61.9.028.4300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190284301	40.61.9.028.4301	<a href="#">Buy on EAN</a>

Ten pack	406190284301PAC	40.61.9.028.4301PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgCdO; 1CO 16A; DC coil	406190360000	40.61.9.036.0000	<a href="#">Buy on EAN</a>
Ten pack	406190360000PAC	40.61.9.036.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	406190360001	40.61.9.036.0001	<a href="#">Buy on EAN</a>
Ten pack	406190360001PAC	40.61.9.036.0001PAC	<a href="#">Buy on EAN</a>
High temperature (+125°C); Wash Tight (DC only)	406190360003	40.61.9.036.0003	<a href="#">Buy on EAN</a>
Ten pack	406190360003PAC	40.61.9.036.0003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190360300	40.61.9.036.0300	<a href="#">Buy on EAN</a>
Ten pack	406190360300PAC	40.61.9.036.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190360301	40.61.9.036.0301	<a href="#">Buy on EAN</a>
Ten pack	406190360301PAC	40.61.9.036.0301PAC	<a href="#">Buy on EAN</a>
AgSnO2 contacts (40.31/40.51/40.61 only)	406190364000	40.61.9.036.4000	<a href="#">Buy on EAN</a>
Ten pack	406190364000PAC	40.61.9.036.4000PAC	<a href="#">Buy on EAN</a>
Wash tight	406190364001	40.61.9.036.4001	<a href="#">Buy on EAN</a>
Ten pack	406190364001PAC	40.61.9.036.4001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190364300	40.61.9.036.4300	<a href="#">Buy on EAN</a>
Ten pack	406190364300PAC	40.61.9.036.4300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190364301	40.61.9.036.4301	<a href="#">Buy on EAN</a>
Ten pack	406190364301PAC	40.61.9.036.4301PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgCdO; 1CO 16A; DC coil	406190480000	40.61.9.048.0000	<a href="#">Buy on EAN</a>
Ten pack	406190480000PAC	40.61.9.048.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	406190480001	40.61.9.048.0001	<a href="#">Buy on EAN</a>
Ten pack	406190480001PAC	40.61.9.048.0001PAC	<a href="#">Buy on EAN</a>
High temperature (+125°C); Wash Tight (DC only)	406190480003	40.61.9.048.0003	<a href="#">Buy on EAN</a>
Ten pack	406190480003PAC	40.61.9.048.0003PAC	<a href="#">Buy on EAN</a>

Normally Open contact configuration	406190480300	40.61.9.048.0300	<a href="#">Buy on EAN</a>
Ten pack	406190480300PAC	40.61.9.048.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190480301	40.61.9.048.0301	<a href="#">Buy on EAN</a>
Ten pack	406190480301PAC	40.61.9.048.0301PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190480303	40.61.9.048.0303	<a href="#">Buy on EAN</a>
Ten pack	406190480303PAC	40.61.9.048.0303PAC	<a href="#">Buy on EAN</a>
AgSnO2 contacts (40.31/40.51/40.61 only)	406190484000	40.61.9.048.4000	<a href="#">Buy on EAN</a>
Ten pack	406190484000PAC	40.61.9.048.4000PAC	<a href="#">Buy on EAN</a>
Wash tight	406190484001	40.61.9.048.4001	<a href="#">Buy on EAN</a>
Ten pack	406190484001PAC	40.61.9.048.4001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190484300	40.61.9.048.4300	<a href="#">Buy on EAN</a>
Ten pack	406190484300PAC	40.61.9.048.4300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190484301	40.61.9.048.4301	<a href="#">Buy on EAN</a>
Ten pack	406190484301PAC	40.61.9.048.4301PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgCdO; 1CO 16A; DC coil	406190600000	40.61.9.060.0000	<a href="#">Buy on EAN</a>
Ten pack	406190600000PAC	40.61.9.060.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	406190600001	40.61.9.060.0001	<a href="#">Buy on EAN</a>
Ten pack	406190600001PAC	40.61.9.060.0001PAC	<a href="#">Buy on EAN</a>
High temperature (+125°C); Wash Tight (DC only)	406190600003	40.61.9.060.0003	<a href="#">Buy on EAN</a>
Ten pack	406190600003PAC	40.61.9.060.0003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190600300	40.61.9.060.0300	<a href="#">Buy on EAN</a>
Ten pack	406190600300PAC	40.61.9.060.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190600301	40.61.9.060.0301	<a href="#">Buy on EAN</a>
Ten pack	406190600301PAC	40.61.9.060.0301PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190600303	40.61.9.060.0303	<a href="#">Buy on EAN</a>

Ten pack	406190600303PAC	40.61.9.060.0303PAC	<a href="#">Buy on EAN</a>
AgCdO 85/15 contacts (40.61 only)	406190603000	40.61.9.060.3000	<a href="#">Buy on EAN</a>
Ten pack	406190603000PAC	40.61.9.060.3000PAC	<a href="#">Buy on EAN</a>
AgSnO2 contacts (40.31/40.51/40.61 only)	406190604000	40.61.9.060.4000	<a href="#">Buy on EAN</a>
Ten pack	406190604000PAC	40.61.9.060.4000PAC	<a href="#">Buy on EAN</a>
Wash tight	406190604001	40.61.9.060.4001	<a href="#">Buy on EAN</a>
Ten pack	406190604001PAC	40.61.9.060.4001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190604300	40.61.9.060.4300	<a href="#">Buy on EAN</a>
Ten pack	406190604300PAC	40.61.9.060.4300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190604301	40.61.9.060.4301	<a href="#">Buy on EAN</a>
Ten pack	406190604301PAC	40.61.9.060.4301PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgCdO; 1CO 16A; DC coil	406190800000	40.61.9.080.0000	<a href="#">Buy on EAN</a>
Ten pack	406190800000PAC	40.61.9.080.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	406190800001	40.61.9.080.0001	<a href="#">Buy on EAN</a>
Ten pack	406190800001PAC	40.61.9.080.0001PAC	<a href="#">Buy on EAN</a>
High temperature (+125°C); Wash Tight (DC only)	406190800003	40.61.9.080.0003	<a href="#">Buy on EAN</a>
Ten pack	406190800003PAC	40.61.9.080.0003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190800300	40.61.9.080.0300	<a href="#">Buy on EAN</a>
Ten pack	406190800300PAC	40.61.9.080.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190800301	40.61.9.080.0301	<a href="#">Buy on EAN</a>
Ten pack	406190800301PAC	40.61.9.080.0301PAC	<a href="#">Buy on EAN</a>
AgSnO2 contacts (40.31/40.51/40.61 only)	406190804000	40.61.9.080.4000	<a href="#">Buy on EAN</a>
Ten pack	406190804000PAC	40.61.9.080.4000PAC	<a href="#">Buy on EAN</a>
Wash tight	406190804001	40.61.9.080.4001	<a href="#">Buy on EAN</a>
Ten pack	406190804001PAC	40.61.9.080.4001PAC	<a href="#">Buy on EAN</a>



Normally Open contact configuration	406190804300	40.61.9.080.4300	<a href="#">Buy on EAN</a>
Ten pack	406190804300PAC	40.61.9.080.4300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190804301	40.61.9.080.4301	<a href="#">Buy on EAN</a>
Ten pack	406190804301PAC	40.61.9.080.4301PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgCdO; 1CO 16A; DC coil	406190900000	40.61.9.090.0000	<a href="#">Buy on EAN</a>
Ten pack	406190900000PAC	40.61.9.090.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	406190900001	40.61.9.090.0001	<a href="#">Buy on EAN</a>
Ten pack	406190900001PAC	40.61.9.090.0001PAC	<a href="#">Buy on EAN</a>
High temperature (+125°C); Wash Tight (DC only)	406190900003	40.61.9.090.0003	<a href="#">Buy on EAN</a>
Ten pack	406190900003PAC	40.61.9.090.0003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190900300	40.61.9.090.0300	<a href="#">Buy on EAN</a>
Ten pack	406190900300PAC	40.61.9.090.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190900301	40.61.9.090.0301	<a href="#">Buy on EAN</a>
Ten pack	406190900301PAC	40.61.9.090.0301PAC	<a href="#">Buy on EAN</a>
AgSnO2 contacts (40.31/40.51/40.61 only)	406190904000	40.61.9.090.4000	<a href="#">Buy on EAN</a>
Ten pack	406190904000PAC	40.61.9.090.4000PAC	<a href="#">Buy on EAN</a>
Wash tight	406190904001	40.61.9.090.4001	<a href="#">Buy on EAN</a>
Ten pack	406190904001PAC	40.61.9.090.4001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190904300	40.61.9.090.4300	<a href="#">Buy on EAN</a>
Ten pack	406190904300PAC	40.61.9.090.4300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406190904301	40.61.9.090.4301	<a href="#">Buy on EAN</a>
Ten pack	406190904301PAC	40.61.9.090.4301PAC	<a href="#">Buy on EAN</a>
5.0mm pinning; AgCdO; 1CO 16A; DC coil	406191100000	40.61.9.110.0000	<a href="#">Buy on EAN</a>
Ten pack	406191100000PAC	40.61.9.110.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	406191100001	40.61.9.110.0001	<a href="#">Buy on EAN</a>

Ten pack	406191100001PAC	40.61.9.110.0001PAC	<a href="#">Buy on EAN</a>
High temperature (+125°C); Wash Tight (DC only)	406191100003	40.61.9.110.0003	<a href="#">Buy on EAN</a>
Ten pack	406191100003PAC	40.61.9.110.0003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406191100300	40.61.9.110.0300	<a href="#">Buy on EAN</a>
Ten pack	406191100300PAC	40.61.9.110.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406191100301	40.61.9.110.0301	<a href="#">Buy on EAN</a>
Ten pack	406191100301PAC	40.61.9.110.0301PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406191100303	40.61.9.110.0303	<a href="#">Buy on EAN</a>
Ten pack	406191100303PAC	40.61.9.110.0303PAC	<a href="#">Buy on EAN</a>
AgSnO2 contacts (40.31/40.51/40.61 only)	406191104000	40.61.9.110.4000	<a href="#">Buy on EAN</a>
Ten pack	406191104000PAC	40.61.9.110.4000PAC	<a href="#">Buy on EAN</a>
Wash tight	406191104001	40.61.9.110.4001	<a href="#">Buy on EAN</a>
Ten pack	406191104001PAC	40.61.9.110.4001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406191104300	40.61.9.110.4300	<a href="#">Buy on EAN</a>
Ten pack	406191104300PAC	40.61.9.110.4300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406191104301	40.61.9.110.4301	<a href="#">Buy on EAN</a>
Ten pack	406191104301PAC	40.61.9.110.4301PAC	<a href="#">Buy on EAN</a>
125,145VDC coil (add to 1st column price)	406191250000	40.61.9.125.0000	<a href="#">Buy on EAN</a>
Ten pack	406191250000PAC	40.61.9.125.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	406191250001	40.61.9.125.0001	<a href="#">Buy on EAN</a>
Ten pack	406191250001PAC	40.61.9.125.0001PAC	<a href="#">Buy on EAN</a>
125,145VDC coil (add to 1st column price)	406191250003	40.61.9.125.0003	<a href="#">Buy on EAN</a>
Ten pack	406191250003PAC	40.61.9.125.0003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406191250300	40.61.9.125.0300	<a href="#">Buy on EAN</a>
Ten pack	406191250300PAC	40.61.9.125.0300PAC	<a href="#">Buy on EAN</a>

Normally Open contact configuration	406191250301	40.61.9.125.0301	<a href="#">Buy on EAN</a>
Ten pack	406191250301PAC	40.61.9.125.0301PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406191250303	40.61.9.125.0303	<a href="#">Buy on EAN</a>
Ten pack	406191250303PAC	40.61.9.125.0303PAC	<a href="#">Buy on EAN</a>
125,145VDC coil (add to 1st column price)	406191254000	40.61.9.125.4000	<a href="#">Buy on EAN</a>
Ten pack	406191254000PAC	40.61.9.125.4000PAC	<a href="#">Buy on EAN</a>
Wash tight	406191254001	40.61.9.125.4001	<a href="#">Buy on EAN</a>
Ten pack	406191254001PAC	40.61.9.125.4001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406191254300	40.61.9.125.4300	<a href="#">Buy on EAN</a>
Ten pack	406191254300PAC	40.61.9.125.4300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406191254301	40.61.9.125.4301	<a href="#">Buy on EAN</a>
Ten pack	406191254301PAC	40.61.9.125.4301PAC	<a href="#">Buy on EAN</a>
125,145VDC coil (add to 1st column price)	406191450000	40.61.9.145.0000	<a href="#">Buy on EAN</a>
Ten pack	406191450000PAC	40.61.9.145.0000PAC	<a href="#">Buy on EAN</a>
Wash tight	406191450001	40.61.9.145.0001	<a href="#">Buy on EAN</a>
Ten pack	406191450001PAC	40.61.9.145.0001PAC	<a href="#">Buy on EAN</a>
125,145VDC coil (add to 1st column price)	406191450003	40.61.9.145.0003	<a href="#">Buy on EAN</a>
Ten pack	406191450003PAC	40.61.9.145.0003PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406191450300	40.61.9.145.0300	<a href="#">Buy on EAN</a>
Ten pack	406191450300PAC	40.61.9.145.0300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406191450301	40.61.9.145.0301	<a href="#">Buy on EAN</a>
Ten pack	406191450301PAC	40.61.9.145.0301PAC	<a href="#">Buy on EAN</a>
125,145VDC coil (add to 1st column price)	406191454000	40.61.9.145.4000	<a href="#">Buy on EAN</a>
Ten pack	406191454000PAC	40.61.9.145.4000PAC	<a href="#">Buy on EAN</a>
Wash tight	406191454001	40.61.9.145.4001	<a href="#">Buy on EAN</a>

Ten pack	406191454001PAC	40.61.9.145.4001PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406191454300	40.61.9.145.4300	<a href="#">Buy on EAN</a>
Ten pack	406191454300PAC	40.61.9.145.4300PAC	<a href="#">Buy on EAN</a>
Normally Open contact configuration	406191454301	40.61.9.145.4301	<a href="#">Buy on EAN</a>
Ten pack	406191454301PAC	40.61.9.145.4301PAC	<a href="#">Buy on EAN</a>