

IEC Control Relays

Compact Great for OEM and panel builders. A built-in cavity simplifies insertion of a transient suppressor.

Tesys Serrated contacts provide a wiping action to ensure excellent performance with low control voltage (24V). Basic 5-pole relay can be installed with a snap-on adder cartridge. Built to a design specification of 30,000,000 mechanical operations. Standard instantaneous auxiliary contact blocks are available.



Compact Series



Tesys Series

No. of Compacts	24 VDC			24 VAC			120 VAC		
	Mfr's	Number	Price ₪	Mfr's	Number	Price ₪	Mfr's	Number	Price ₪

Compact, CA2/3 Series

2NO	2VLK8	22D1 1123	—	2VLK2	32V1 1123	—	3TR45	52V1 1123	—
1NO/1NC	2VLK7	22D1 1124	—	2VLJ8	32V1 1124	—	3TR46	52V1 1124	—
4NO	2VLK6	22D1 1125	—	2VLJ4	32V1 1125	—	2VLJ5	52V1 1125	—
3NO/1NC	2VLK5	22D1 1126	—	2VLH9	32V1 1126	—	2VLJ1	52V1 1126	—
2NO/2NC	2VLK4	22D1 1127	—	2VLH5	32V1 1127	—	2VLH6	52V1 1127	—

Tesys, CAD Series

5NO	3EA29	22D1 1128	—	3EA20	32V1 1128	—	3EA21	52V1 1128	—
3NO/2NC	3EA26	22D1 1129	—	3EA15	32V1 1129	—	3EA16	52V1 1129	—

Enclosed Power Relays



Schneider Electric



Feature top-mounted 1/4" quickconnect terminals and locating slot for DIN rail mounting. Silver tin oxide contacts. 50/60 Hz.

Omron

Top-mounted 1/4" quick-connect terminals. Dielectric strength : 4000VAC at 1 min. G7L series has push-to-test buttons.

Pins	Contact Form	Contact Amp Rating (Resistive)	Mfr's	12 VDC		24 VDC		24 VAC		120 VAC	
				Number	Price ₪	Number	Price ₪	Number	Price ₪	Number	Price ₪

Omron G7 Series, Double - Make Contacts

4	SPST-NO	30	G7L-1A-BUBJ-CB	00H1 0197	—	00H1 0297	—	00H1 0397	—	00H1 0497	—
4	SPST-NO	30	G7L-1A-TUBJ-CB	00H1 0198	—	00H1 0298	—	00H1 0398	—	00H1 0498	—
4	SPST-NO	30	G7L-1A-BJ-CB	00H1 0199	—	00H1 0299	—	00H1 0399	—	00H1 0499	—
6	DPST-NO	25	G7L-2A-BUBJ-CB	00H1 0200	—	00H1 0300	—	00H1 0400	—	00H1 0500	—
6	DPST-NO	25	G7L-2A-TUBJ-CB	00H1 0201	—	00H1 0301	—	00H1 0401	—	00H1 0501	—
6	DPST-NO	25	G7L-2A-BJ-CB	00H1 0202	—	00H1 0302	—	00H1 0402	—	00H1 0502	—
6	DPST-NO	25	G7L-2A-TJ-CB	00H1 0203	—	00H1 0303	—	00H1 0403	—	00H1 0503	—
10	DPST-NO/DPST-NC	25 NO/8 NC	G7J-2A2B-T-W1	00H1 0204	—	00H1 0304	—	00H1 0404	—	00H1 0504	—
10	DPST-NO/DPST-NC	25 NO/8 NC	G7J-2A2B-B-W1	00H1 0205	—	00H1 0305	—	00H1 0405	—	00H1 0505	—
10	4PST-NO	25 NO/3 NC	G7J-4A-B-W1	00H1 0206	—	00H1 0306	—	00H1 0406	—	00H1 0506	—
10	4PST-NO	25 NO/3 NC	G7J-4A-T-W1	00H1 0207	—	00H1 0307	—	00H1 0407	—	00H1 0507	—
10	4PST-NO	25 NO/3 NC	G7J-4A-B-W1	—	—	00H1 0308	—	00H1 0408	—	00H1 0508	—
10	3PST-NO/SPST-NC	25 NO/8 NC	G7J-3A1B-T-W1	00H1 0209	—	00H1 0309	—	00H1 0409	—	00H1 0509	—
10	3PST-NO/SPST-NC	25 NO/8 NC	G7J-3A1B-B-W1	00H1 0210	—	00H1 0310	—	00H1 0410	—	00H1 0510	—

Schneider Electric RPF Series

6	DPST-NO	30	RPF2A	9710 B111	—	9810 B111	—	9910 B111	—	9710 B112	—
8	DPDT	30 NO/3 NC	RPF2B	9711 B111	—	9811 B111	—	9911 B111	—	9711 B113	—