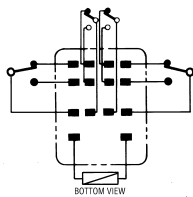
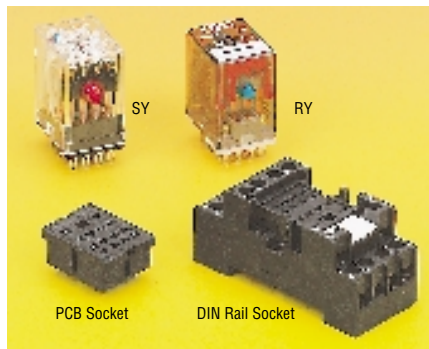


Plug-In Power Relays — continued

5A Miniature Plug In - SY/RV Series



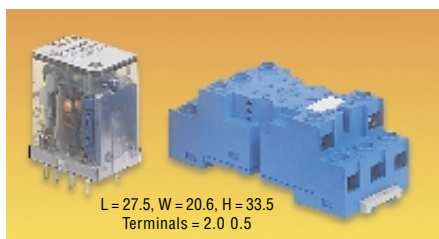
- 4 Pole changeover with manual test button
- SY has LED indication, RV has mechanical flag
- **UL, CSA, TUV, and VDE** approved
- Gold flashed silver nickel contacts for high reliability

Contacts: 4PCO
 Contact rating: 5A @ 250 VAC
 Temp range: -40 to +70 C
 Op/release time: 10ms
 Coil range: 80-100%
 Coil consumption: 0.9W DC or 1.39VA AC

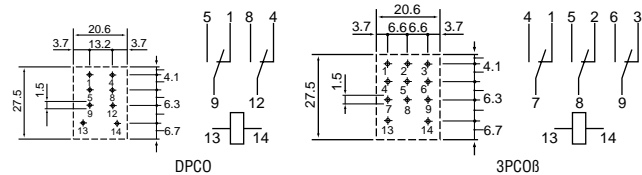
rel262

COIL		Price Each				
Volts	Ω	Order Code	1+	20+	100+	250+ 500+
4 PCO with LED Indicator - SY Series						
12V ac	40	307-9648				
24V ac	160	307-9650				
110V ac	3400	307-9661				
230V ac	13600	307-9673				
12V dc	160	307-9685				
24V dc	650	307-9697				
110V dc	11000	307-9703				
4PCO with Mechanical Flag - RV Series						
12V ac	523	307-9752				
24V ac	197	307-9764				
110V ac	3800	307-9776				
230V ac	17400	307-9788				
12V dc	160	307-9790				
24V dc	640	307-9806				
48V dc	2600	307-9818				
110V dc	13600	307-9820				
Sockets + Clips						
Pcb Socket		307-9715				
Pcb Clip		307-9727				
DIN Rail Socket		307-9739				
DIN Clip		307-9740				

10A Miniature – 5532, 5533 Series With Module Facility



L = 27.5, W = 20.6, H = 33.5
 Terminals = 2.0 0.5



General purpose 2 pole and 3 pole changeover relays identical in size to Finder 5534 Series relays. The 2 pole relays are approved to **IMQ, SEMKO, CSA, SEV, VDE, BEAB** and **UL**. The 3 pole relays are approved to **VDE, SEV(8A) CSA (8A) and SEMKO (8A)**. The DIN rail/surface sockets have touchproof terminals to **IP20** and will accept an additional module to give the extra facilities of protection diode and/or LED indication. The sockets are approved to **UL, CSA and SEV**.

Contact arrangement: DPCO/3PCO
 Contact rating: 10A @ 250V ac
 Contact material: Silver nickel
 Coil consumption: 1-5VA, 1W
 Coil operating range: 80-110%
 Socket load rating: 10A 250V ac

Mfrs. List No.	5532-8012 = 560-613, 5532-8024 = 560-625, 5532-8048 = 560-637, 5532-8110 = 560-649, 5532-8230 = 560-650, 5532-9012 = 560-662,	5532-9024 = 560-674, 5532-9110 = 560-698, 5533-8024 = 560-716, 5533-8110 = 560-730, 5533-8230 = 560-741, 5533-9012 = 560-753,	5533-9024 = 560-765, 9412 = 560-790, 9422 = 560-807, 9472 = 560-819, 9413 = 560-820, 9473 = 560-121
----------------	--	--	--

REL027

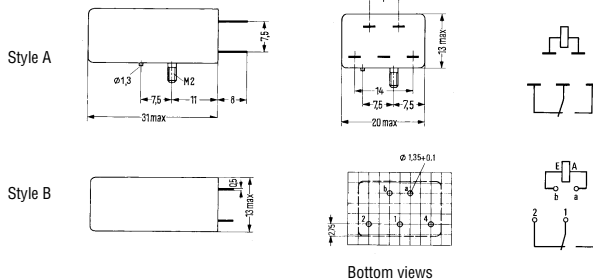
COIL		Price Each				
Volts	Ω	Order Code	1+	25+	100+	250+ 500+
DPCO - 5532 Series						
12V ac	—	560-613				
24V ac	—	560-625				
48V ac	—	560-637				
110V ac	—	560-649				
230V ac	—	560-650				
12V dc	160	560-662				
24V dc	640	560-674				
110V dc	13440	560-698				
3PCO - 5533 Series						
24V ac	—	560-716				
110V ac	—	560-730				
230V ac	—	560-741				
12V dc	160	560-753				
24V dc	640	560-765				
Sockets with clips						
DPCO PCB		560-790				
DPCO chassis		560-807				
DPCO DIN rail/surface		560-819				
3PCO PCB		560-820				
3PCO DIN rail/surface		606-121				

7.5A Miniature — V23016 Series. PCB or Quick Connect Terminals



Suitable for electrical separation of low-power control circuits and power load circuits. Style A is fixed by means of an M2 screw (not supplied). **UL, CSA, SEV, NEMKO, DEMKO** approved.

L = 31, W = 20, H = 19



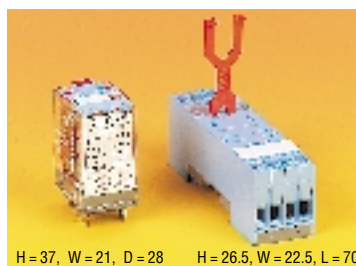
Contact arrangement	SPCO	Contact material	Silver gold flashed
Contact rating		Dielectric strength	2500V ac
Max. current	15A (4 secs and 10% duty)	Operate/Release	7ms/5ms
Max. current	7.5A (continuous)	Coil consumption	0.6W
Max. voltage	300V dc/250V ac (group C)	Temperature range	-40°C to +70°C
Max power	55-420W/3750VA		

Style	Coil Voltage	Terminal Type	Contact	Housing Fixing	Locating Peg	Mfrs. List No.	Order Code
A	24V dc	2.8mm tag	2.8mm tag	M2 screw	1.3mm dia	V23016-A6-A101	284-713
B	12V dc	PCB	PCB	PCB	-	V23016-B5-A101	284-725
B	24V dc	PCB	PCB	PCB	-	V23016-B6-A101	284-737

rel138

COIL		Price Each				
Style	Volts	Ω	Order Code	1+	5+	50+ 100+ 250+
A	24V dc	970	284-713			
B	12V dc	230	284-725			
B	24V dc	970	284-737			

10A Miniature – Full Featured QRC C7 series



H = 37, W = 21, D = 28 H = 26.5, W = 22.5, L = 70

