

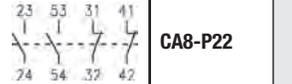
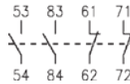
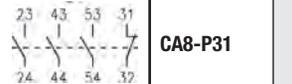
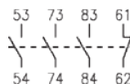
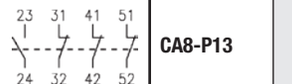
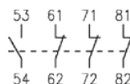
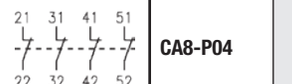
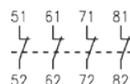
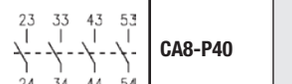
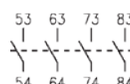
Control & Timing Relays

CS7 Industrial Control Relays	G2
<i>Technical Information</i>	G17
CS8 Industrial Control Relays	G22
<i>Technical Information</i>	G25
CS1 Control Relays - OBSOLETE	G28
<i>Technical Information</i>	G32
RZ7-FS Electronic Timing Relays	G36
<i>Technical Information</i>	G46
RZ7-FE Electronic Timing Relays	G48
<i>Technical Information</i>	G54

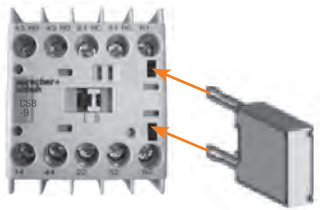
Relpol Ice Cube Relays

R2/R4 Plug-in Power Relays	G58
<i>Technical Information</i>	G63
R15 Plug-in Power Relays	G68
<i>Technical Information</i>	G72
RUC Plug-in Power Relays	G76
<i>Technical Information</i>	G79
RY2 Plug-in Power Relays	G82
<i>Technical Information</i>	G84
PI84/PI85 Interface Relays	G88
<i>Technical Information</i>	G90
PIR6W Interface Terminal Block Relays	G96
<i>Technical Information</i>	G98

Auxiliary Contact Blocks (2 & 4 Pole) ①

Auxiliary Contact Blocks	NO	NC	Contact Arrangement	Catalog No.	Price	Auxiliary Contact Blocks	NO	NC	Contact Arrangement	Catalog No.	Price
 2-Pole	1	1		CA8-P11	27	 2-Pole	1	1		CS8-P11E	27
	0	2		CA8-P02			0	2		CS8-P02E	
	2	0		CA8-P20			2	0		CS8-P20E	
 4-Pole <i>Typical auxiliary contact block</i>	2	2		CA8-P22	54	 4-Pole <i>Typical auxiliary contact block</i>	2	2		CS8-P22Z	54
	3	1		CA8-P31			3	1		CS8-P31Z	
	1	3		CA8-P13			1	3		CS8-P13E	
	0	4		CA8-P04			0	4		CS8-P04E	
	4	0		CA8-P40			4	0		CS8-P40E	

Miscellaneous Accessories

Accessory	Description	Catalog Number	Price
	Surge Suppressor CR__8 - for limiting voltage spikes when switching off coil. Coil itself provides sufficient limitation at voltages over 240V.		
	RC Link (Type CRC8...) for AC Control 24-48VAC 110-280VAC 380-480VAC	CRC8-50 CRC8-280 CRC8-480	33
	Diode Link (Type CRD8...) for DC Control ② 12-250VDC (diode)	CRD8-250	33
	Varistor Link (Type CRV8...) for AC/DC Control 12-55VAC/12-77VDC 56-136VAC/78-180VDC 137-277VAC/181-250VDC	CRV8-55 CRV8-136 CRV8-277	22

① Auxiliary contact ratings per UL 508/NEMA (B600/Q600). Contacts are bifurcated (H-bridge) with a minimum current rating of 15V@2mA.

② CS8 relays with 24 VDC coils can be special ordered with integrated diodes (built-in) rather than applying CRD8 to the coil terminals.