

Better. By Design.

General Purpose Relays Series Comparison

COMPACT SIDE-BY-SIDE MOUNTING

Small profile General Purpose Relays make the best use of panel space. Three configurations provide mounting versatility. Side-by-side mounting simplifies installation and wiring. GB Series and GR Series have color coded "Push-to-Test" buttons. AC voltage units are orange; DC units are blue. All relays have an LED lights for visual confirmation that the relay is energized. AC lights are red and DC lights are green.

COMPARISON TABLE

Product Series	Style	Control Voltage	Output	Contact Rating	Options				
DIN-RAIL MOUNTING:									
GS	Slim	24V AC/DC or 120V AC/DC	1 Form C	6A @250V AC/30V DC	_				
PLUG-IN MOUNTING									
GB	Blade Terminal	24V DC or 120V AC	2 Form C	12A @250V AC/30V DC					
			3 Form C	10A @250V AC/30V DC	_				
			4 Form C	6A @250V AC/30V DC					
GR	Octal (Round)	24V DC or 120V AC -	2 Form C	10A @250V AC/30V DC	Omit Push-to-Test				
			3 Form C	10A @250V AC/30V DC					

NOTE: 1 Sockets available for DIN-Rail or Screw Mounting.

SOCKETS 1

Relay Series	Style	Output	Туре	Socket Number	
				Macromatic	Compact Style
	Blade Terminal	2 Form C	8-Blade	SB2ZC5	18F-2Z-C1
GB		3 Form C	11-Blade	SB3ZD5	18F-3Z-C1
		4 Form C	14-Blade	SB4ZC5	18F-4Z-C1
GR	Octal (Round)	2 Form C	8-pin	SR2ZC3	10F-2Z-C1
GR		3 Form C	11-pin	SR3ZC3	10F-3Z-C1

NOTE: 1 Sockets ordered separately.

Macromatic Industrial Controls, Inc. • 2201 Corporate Drive • Waukesha, WI 53189 800.238.7474 • 262.781.3366 • sales@macromatic.com • www.macromatic.com