SEL-501-0, -2 Connectorized[®] Dual Overcurrent Relay, Standard With 5 Outputs, 2 Inputs, Plug-In Connectors, and High Current Interrupting Output Contacts

													,	,	
Part Number:	0	5	0	1		W									
Firmware															
Standard With all Application Setting Options*					0										
OC1 Application Setting Option Only					2										
Power Supply															
24 Vdc							1								
48/125 Vdc or 125 Vac							3								
125/250 Vdc or Vac							6								
Conformal Coat															
None								Х							
Conformally Coated Circuit Boards*								2							
Secondary Input Current; Frequency; Phase Rot	atio	n													
1 A Phase; 50 Hz; ABC									1	5				В	
1 A Phase; 60 Hz; ABC									1	6				В	
1 A Phase; 60 Hz; ACB									1	6				С	
5 A Phase; 50 Hz; ABC									5	5				В	
5 A Phase; 60 Hz; ABC									5	6				В	
5 A Phase; 60 Hz; ACB									5	6				С	
Communications Port ⁽¹⁾															
EIA-232											1				
EIA-485*											2				
Packaging															
Horizontal Rack Mount												Х			
Part of Two-Relay Rack Mount Package												Ρ			
Single Relay Assembled With Rack Mount Bracket 9100 (bracket on right side in front view)												В			
Single Relay With Rack Mount Bracket 9102 w/Cutout for Test Switch (bracket on right side in front view)												С			
Horizontal Panel Mount												3			
Horizontal Projection Panel Mount*												5			
Communications Protocol															
Standard													Х		
Standard plus Modbus [®]													2		
Control Input Voltage															
24 Vdc															
48 Vdc (level sensitive inputs)															
110 Vdc (level sensitive inputs)															
125 Vdc (level sensitive inputs)															
250 Vdc (level sensitive inputs)															

Accessories

Literature		
	SEL-501-0, -1 Printed	PM501-01
	Instruction Manual ⁽²⁾	
	SEL-501-2 Printed Instruction Manual ⁽²⁾	PM501-02
Wiring Harness		
	Wiring Harness for Connectorized SEL-501 ⁽³⁾ *	Please see Online MOT or contact SEL REP or CSR for ordering information.

* Additional Cost

⁽¹⁾ Warning - EIA-485 is for special applications only. SEL strongly recommends ordering an EIA-232 port. If an EIA-485 port is ordered, SEL strongly recommends cable C671A to allow relay programming and event retrieval. All SEL-501 relays ordered with an EIA-485 port are shipped with a C675 Terminal Adapter to adapt from the on board DB-9 connector to an 8-pin screw terminal. ⁽²⁾ The SEL-501-0, -2 Connectorized comes standard with a CD manual. One complimentary printed instruction manual is available ⁽³⁾ Order a Connectorized[®] Wiring Harness for SEL-501 (harness shipped separately).

Making Electric Power Safer, More Reliable, and More Economical ®

SEL SCHWEITZER ENGINEERING LABORATORIES, INC.

2350 NE Hopkins Court - Pullman, WA 99163 USA Phone: +1.509.332.1890 - Fax: +1.509.332.7990