SEL-352-1, -2 Connectorized[®] Breaker Failure Relay, Standard With 20 Outputs, 14 Inputs, Plug-In Connectors

Part Number:	0	3	5	2		Y						X			
Firmware															
Standard With Enhanced SELogic [®] Control Equations					1										Х
Standard plus RMS Overcurrent Element and Breaker Wear					2										
Chassis															
3U						Y									
Power Supply															
24/48 Vdc							2								
48/125 Vdc or 125 Vac	F	1					3								
125/250 Vdc or Vac							4								
Secondary Input Voltage; Current															
150 Vac Maximum Phase-Neutral (Wye); 1 A Phase								2	1						
150 Vac Maximum Phase-Neutral (Wye); 5 A Phase								2	5						
Mounting															
Horizontal Rack Mount										Н					
Horizontal Panel Mount	T									3					
Horizontal Projection Panel Mount*										5					
Output Contacts															
20 Standard (12 outputs are configurable, Form A or Form B)											2				
8 Standard, 12 High-Current Interrupting (12 outputs are configurable, Form A or Form B)*											6				
Conformal Coat															
None														Х	
Conformally Coated Circuit Boards*														2	
Control Input Voltage															
24 Vdc													1		
48 Vdc													2		
110 Vdc													3		
125 Vdc													4		
250 Vdc													6		
Communications Protocol															
Standard															Х
Standard plus DNP 3.00 Level 2 Slave (not available in the SEL $352-1$)*	-														1
Accessories															
Literature	_														

Wiring Harness		
	-	Please see Online MOT or contact SEL REP or CSR for ordering information.

*Additional Cost

⁽¹⁾ The SEL-352-1, -2 Connectorized[®] comes standard with a CD manual. One complimentary printed instruction manual is available upon request with each product purchased.
⁽²⁾ Order a Connectorized[®] Wiring Harness for SEL-352 (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