## SEL-352-1, -2, -3

Breaker Failure Relay Standard with 8 Outputs, 6 Inputs Conventional Terminal Blocks



Note: This is a two-page document.



2350 NE Hopkins Court • Pullman, WA 99163-5603 USA Phone: (509) 332-1890 • Fax: (509) 332-7990 Internet: www.selinc.com • E-mail: info@selinc.com

Part Number Example: 035211221H2X3XX

## **Ordering Information**

			r										
	Page 1								Page 2				
Choose from the following options. <b>O 3 5 2</b>													
Enter option codes to complete the part number.													
		Enter o	option	codes	from	page	2 in th	e shac	led spac	ces above			
Firmware <sup>(1)</sup>					0p	tion C	odes						
Standard, with Enhanced SELOGIC <sup>®</sup> Control Equations	1									X			
Standard plus RMS Overcurrent Element and Breaker Wear	2			<u> </u>									
Standard plus RMS Overcurrent Element, Breaker Wear and DC Voltage Monitoring	3												
I/O Board; Chassis <sup>(1)</sup>													
No Additional I/O, 2U		0					X	X					
Additional 16 Outputs with Commons, 8 Inputs, 3U	*	1					1	х					
Additional 12 Std Outputs, 8 Inputs, 3U	•	1					2	х					
Additional 4 Std Outputs, 16 Inputs, 3U	¢	1					4	х					
Additional 8 Fast High I/C Outputs, 8 Inputs, 3U	•	1					5	Х					
Additional 12 High I/C Outputs, 8 Inputs, 3U	¢ .	1					6	Х					
Additional 32 Outputs with Commons, 16 Inputs, 4U *	•	2					1	1					
Additional 16 Outputs with Commons, 4 Std Outputs, 24 Inputs, 4U	•	2					1	4					
Additional 16 Outputs with Commons, 8 Fast High I/C Outputs, 16 Inputs, 4U	¢.	2					1	5					
Additional 16 Std Outputs, 24 Inputs, 4U	¢	2					4	2					
Additional 8 Std Outputs, 32 Inputs, 4U		2					4	4					
Additional 16 Fast High I/C Outputs, 16 Inputs, 4U (not available in the SEL-352-1)		2					5	5					
Additional 24 High I/C Outputs, 16 Inputs, 4U	*	2					6	6					
Power Supply													
24/48 Vdc			2										
48/125 Vdc or 125 Vac			3										
125/250 Vdc or Vac			4										
Secondary Input Voltage; Current <sup>(1)</sup>													
150 Vac Maximum Phase-Neutral (Wye), 1 Amp Phase				2	1								
150 Vac Maximum Phase-Neutral (Wye), 5 Amp Phase				2	5								
Mounting													
Horizontal Rack Mount						н							
Horizontal Panel Mount						3							
Horizontal Projection Panel Mount *						5							
Conformal Coat													
				-									

\* Additional Cost

None

 $^{\rm (1)}\,$  2 or more option codes per line are grouped and must be entered together.

Note: The SEL-352-1, -2, -3 comes standard with a CD manual. A printed instruction manual is available upon request.

Conformally Coated Circuit Boards

\*

Х

2

Choose from the following options. Enter option codes to complete the part number.



Enter option codes in <u>white</u> spaces. Transfer to <u>shaded</u> spaces on page 1.

1

## Control Input Voltage

24 Vdc					7	
48 Vdc					3	
110 Vdc					8	
125 Vdc					4	
250 Vdc					6	
Communications Protocol						
Standard						Х

Standard				
Standard plus DNP 3.00 Level 2 Slave (not available in the SEL-352-1)	;			

Standard plus D
\* Additional Cost