## **SEL** SCHWEITZER ENGINEERING LABORATORIES, INC.

## SEL-551C

Overcurrent and Reclosing Relay, Conventional Terminal Blocks, Standard with Modbus<sup>®</sup> RTU, 6 Inputs, 3 Outputs, and acSELerator<sup>®</sup> QuickSet SEL-5030 Software<sup>(1)</sup>

Part Number:		0	5	5	1	С	0						Χ
Power Supply; Control Input	t Voltage												
24 Vdc; 24 Vdc								1					
48/125 Vdc or 125 Vac; 48 Vdc (level sensitive inputs)								Α					
48/125 Vdc or 125 Vac; 125 Vdc (level sensitive inputs)								В					
48/125 Vdc or 125 Vac; 110 Vdc (level sensitive inputs)								Ε					
125/250 Vdc or Vac; 220 Vdc (level sensitive inputs)								С					
125/250 Vdc or Vac; 250 Vdc (level sensitive inputs)								D					
Conformal Coat													
None									Х				
Conformal Coated Circuit Boards*									2				
Secondary Input Current													
1 Amp Phase, 1 Amp Neutral										1			
5 Amp Phase, 5 Amp Neutral										5			
5 Amp Phase, 1 Amp Neutral										6			
Packaging													
Horizontal Rack Mount											Х		
Part of Two-Relay Rack Mount Package <sup>(2)</sup>											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		
<b>Communications Port</b>													
EIA-232 Rear Port												1	
EIA-485 Rear Port <sup>(3)</sup> *												2	
EIA-232 Front and Rear Port*												3	
EIA-232 Front Port and EIA-485 Rear Port*												4	
Accessories													
Literature													
	SEL-551C Printed Instruction Manua (4)	PN	И 5	5 1	С	- 0	1						
* Additional Cost													

<sup>(1)</sup> Download acSELerator QuickSet SEL-5030 software for free at <u>https://www.selinc.com/softwaresolutions/</u>. acSELerator QuickSet on CD (503001WX4) is available upon request.

<sup>(2)</sup> Refer to order form WI-5127, model option table SEL-9924.

<sup>(3)</sup>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-551C 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. <sup>(4)</sup> The SEL-551C comes standard with a CD manual. One complimentary printed instruction manual is available upon request with each product purchased.

## 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