SEL-387E

Current Differential and Voltage Protection Relay, Standard with 8 Outputs, 6 Inputs, and Conventional Terminal Blocks. Available with Dual Failover Ethernet, Built-In Web Server, and IEC 61850 Compatibility.

Part Number:	0	3	8	7	Ε	0			Χ					
Firmware														
Standard						0								
I/O Board; Chassis														
No Additional I/O, 2U							0					Х		
No Additional I/O, 3U ⁽¹⁾ *							1					Х		
Additional 12 Std Outputs, 8 Inputs, 3U*							1					2		
Additional 4 Std Outputs, 16 Inputs, 3U*							1					4		
Additional 12 High I/C Outputs, 8 Inputs, 3U*							1					6		
Power Supply														
24/48 Vdc								2						
48/125 Vdc or 125 Vac								3						
125/250 Vdc or Vac								4						
Secondary Input Voltage														
300 Vac Maximum (Wye or Delta)									Х					
-														
Secondary Input Current 1 Amp Phase										1				
5 Amp Phase										5				
Mounting										-				
Horizontal Rack Mount											Н			
Horizontal Panel Mount											3			
Horizontal Projection Panel Mount*											5			
Vertical Rack Mount ⁽²⁾							1				V			
Vertical Panel Mount ⁽²⁾							1				4			
Conformal Coat														
None												X	,	
Conformal Coated Circuit Boards*												2		
												2		
Control Input Voltage													1	
48 Vdc													2	
48 Vdc													2	
125 Vdc													4	
250 Vdc													6	

Communications Protocol⁽³⁾

Serial SEL ASCII and SEL Fast Message	
Serial DNP3 Level 2 Slave (Includes all protocols listed above)*	
Serial Protocols Listed Above with Two 10/100BASE-T Ethernet Ports, SEL ASCII Via Telnet*	1
Serial Protocols Listed Above with Two 100BASE-FX Ethernet Ports, SEL ASCII Via Telnet*	1
Serial Protocols Listed Above with Two 10/100BASE-T Ethernet Ports and IEC 61850*	
Serial Protocols Listed Above with Two 100BASE-FX Ethernet Ports and IEC 61850*	1

Accessories

Literature		
	SEL-387E Printed English Instruction Manual ⁽⁴⁾	PM387E-01
	SEL-387E Printed Spanish Instruction Manual ⁽⁴⁾	PM387E-02

*Additional Cost

 $^{\left(1\right) }$ Ethernet communications protocol option must be selected for this configuration.

⁽²⁾ Vertical Mount Option is available in 3U chassis only.

⁽³⁾ Ethernet option requires a 3U chassis.

⁽⁴⁾ The SEL-387E comes standard with a CD manual. One complimentary printed instruction manual is available upon request with each product purchased.

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

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