SEL-351RS Kestrel

Single Phase Recloser Control

Standard with Ethernet, IEEE C37.118 Synchrophasor Measurement, DNP3 Outstation, Modbus $^{(8)}$ TCP/RTU, Telnet, FTP, Web Server, SNTP, AcSELERATOR QuickSet $^{(8)}$ SEL-5030 Software $^{(1)}$

		_								1					_				1	
Part Number:	0	3	5	1	R	S	0	2			В				1	X				
Firmware																				
Standard							0													
Recloser Interface																				
G&W Viper-SP or Elastimold MVR (10-Pin)								2												
Enclosure																				
Lift-To-Open, Painted Aluminum									1											
Swing Open, Painted Aluminum With 3- Point Latch*									2											
Swing Open, Painted Aluminum with 3-Point Latch and Convenience Outlet*									4											
Swing Open, Painted Aluminum with 3-Point Latch and GFCI Outlet*									С											
Conformal Coat																				
None										Х										
Conformally Coated Circuit Boards*										1										
User Interface																				
Standard Plus Configurable Labels and USB ⁽²⁾											В									
User Inputs/Outputs																				
(1) Input (12 Vdc), (1) Standard Output, and (1) Alarm Output												1								
(4) Inputs (12 Vdc), (5) Standard Outputs, and (1) Alarm Output*												2								
Communications Interface																				
(1) 100BASE-FX MM LC, EIA-485*													D							
(2) 10/100BASE-T, EIA-485													Е							
(2) 100BASE-FX MM LC, EIA-485*													F							
Communications Protocols																				
Standard Protocols														1						
Standard Protocols Plus IEC 61850*														2						
Power Supply																				
120/230 Vac or 125/250 Vdc															1					
Battery Option																				
12 V, 16 Ahr																	1			
12 V, 40 Ahr*																	2			
Installed Accessories (3)																				
None																		Х	Χ	
																		_ / \		

Heater*		1 0
3-Position Pin Contact Receptacle for		
Input Power (MS26482, Size 12)*		1 1 1
SEL-2401 Satellite-Synchronized Clock		1 6
(24010XXX0) ⁽⁶⁾ *		
SEL-3031 Serial Radio Transceiver		1 8
(30310W01XXX) Accessory ⁽⁴⁾ *		
Accessory Mounting Kit ⁽⁴⁾ *		3 0
Heater and 3-Position Pin Contact Receptacle for Input Power (MS26482, Size 12)*		A 0
Heater and SEL-2401 Satellite-		A 2
Synchronized Clock (24010XXX0) ⁽⁶⁾ *		
3-Position Pin Contact Receptacle for Input Power (MS26482, Size 12) and SEL-2401 Satellite-Sychronized Clock (24010XXX0) ⁽⁶⁾ *		A 4
3-Position Pin Contact Receptacle for Input Power (MS26482, Size 12), Heater and SEL-2401 Satellite Synchronized Clock (24010XXX0) ⁽⁶⁾ *		A 7
Heater and Accessory Mounting Kit ⁽⁴⁾ *		C 0
3-Position Pin Contact Receptacle for		C 1
Input Power (MS26482, Size 12) and		CI
Accessory Mounting Kit ⁽⁴⁾ *		
Heater, 3-Position Pin Contact Receptacle for Input Power (MS26482, Size 12) and Accessory Mounting Kit ⁽⁴⁾ *		C 2
Packaged Accessories ⁽⁵⁾		
None		X
(1) Security Sleeve (1-1/2" diameter)*		1
(2) Security Sleeves (1-1/2" diameter)*		2
(3) Security Sleeves (1-1/2" diameter)*		3
Accessories		
Security Sleeve (1 1/2" diameter)*	9 2 5 0 1 9 7	
3-Position Pin Contact Receptacle for Input Power (MS26482, Size 12)*	9 2 5 0 1 9 4	
SEL-2401 Satellite-Synchronized Clock (24010XXX0)*	9250196	
Accessory Mounting Kit*	9 2 5 0 2 1 5	
16 Ahr Replacement Battery Kit*	9 1 5 9 0 0 2 0 0	
40 Ahr Replacement Battery Kit*	9 1 5 9 0 0 1 9 9	
SEL-C525 Control Cable (10-Socket MS26482 to 10-Pin MS26482 for Recloser)	C 5 2 5	
SEL-C554 Control Cable (10-Socket MS26482 to 10-Socket MS26482 for Recloser)	C 5 5 4	
SEL-C533 Power Cable (3-Socket MS26482 to ring terminals) for Incoming Power)	C 5 3 3	

^{*} Additional Cost

 $^{^{(1)}}$ Download AcSELERATOR QuickSet SEL-5030 Software free at $\underline{\text{http://www.selinc.com/softwaresolutions/}}$. QuickSet on CD (503001WX4) is available upon request.

- (2) A configuration kit (9260063) is provided (packaged in the shipping box).
- (3) Enter the two-digit Accessory Code in the last two columns of the part number for new units. If accessories are being ordered for previously purchased units, use the 7 digit accessory part number).

 (4) Available for Swing Open Enclosures only.
- (5) Accessories packaged and shipped with the SEL-351RS, but are not installed at the SEL factory.
- (6) The SEL-2401 comes with the 915900045 Antenna Kit.

Note: The SEL-351RS manual is available for download at selinc.com. 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