Standard with Ethernet, USB, IEEE C37.118 Synchrophasor Measurement, DNP3 Outstation, Modbus® TCP/RTU, LCD and Enabled LED⁽¹⁾, 8 Outputs⁽²⁾, 6 Inputs, Conventional Terminal Blocks, AcSELERATOR QuickSet® SEL-5030 Software⁽³⁾

Part Number:		0	3	5	1	A 1	L	2	X					
Chassis and Mounting														
2U Horizontal Rack Mount							R							
2U Horizontal Panel Mount							Р							
2U Horizontal Projection Panel Mount*							Т							
Power Supply														
24/48 Vdc									2					
48/125 Vdc or 120 Vac									3					
125/250 Vdc or 120/230 Vac									4					
Communications Interface														
(1)100Base-FX MM LC, EIA-485*										D				
(2)10/100Base-T, EIA-485*										E				
(2)100Base-FX MM LC, EIA-485*										F				
Secondary Input Current														
1 Amp Phase, 1 Amp Neutral											1			
5 Amp Phase, 5 Amp Neutral											5			
5 Amp Phase, 1 Amp Neutral											6			
Control Input Voltage														
24 Vdc												1		
48 Vdc												2		
110 Vdc												3		
125 Vdc												4		
220 Vdc												5		
250 Vdc												6		
Conformal Coat														
None													Х	
Conformal Coated Circuit Boards*													2	
Communications Protocols														
Standard Protocols														1
Standard plus IEC 61850*														2
Accessories														
Literature														
Printed Ins	struction Manual ⁽⁵⁾	ΡΜ	3	51	A -	02								

* Additional Cost

⁽¹⁾ The SEL-351A-1 Phasor Measurement Unit has a single front panel LED which illuminates when the unit is functional.

⁽²⁾ OUT101 and OUT102 are configured as Hybrid High-Current Interrupting output contacts.

⁽³⁾ Download AcSELERATOR Quickset SEL-5030 software for free at <u>http://www.selinc.com/SEL-5030/</u>. AcSELERATOR Quickset on CD

(503001WX4) is available upon request. (4) The SEL-351A-1 Phasor Measurement Unit comes standard with a CD manual. One complimentary printed instruction manual is available upon request with each product purchased.

Note: Accepts single-phase voltage up to 300V line-neutral or three-phase voltages up to 300V line-neutral, wye or delta connection configurable via global setting.

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