SEL SCHWEITZER ENGINEERING LABORATORIES, INC.

Χ

SEL-2533

SEL-2555													
Annunciator Panel with Communications Standard with 10 Windows													
One Front and One Rear EIA-232 Serial ports													
ACSELERATOR QuickSet [®] SEL-5030 Software ⁽¹⁾ Timestamped SER Events													
		-		-			-						
Part Number:	2	5	3	3	0		2						
Firmware													
Standard					0								
Power Supply													
125/250 Vdc or Vac						1							
24/48 Vdc						2							
Hardware Mounting													
Vertical Panel Mount							2						
Communication Ontions	-												
Communication Options 1 EIA-232 Rear Port, 1 EIA-232 Front Port								2					
1 EIA-232 Rear Port, 1 EIA-232 Front Port, 1 Fiber-Optic				-				2					
Serial Rear Port								5					
Serial Communications Protocols													
Standard - SEL ASCII, Fast Meter, Fast Operate, Modbus $^{ extsf{B}}$ RTU									0				
Standard plus DNP3 Level 2 Outstation (includes all protocols listed above)*									3				
Auxiliary Card													
No Auxiliary Card										0	Х		
EIA-232 or EIA-485 Serial Communication Card*										А	0		
Control Input Voltage													
125 Vdc or Vac												Α	
24 Vdc or Vac												В	
48 Vdc or Vac												С	
110 Vdc or Vac												D	
220 Vdc or Vac												G	
250 Vdc or Vac												Н	
Digital I/O													
Remote 2 DI, 3 DO													1
Annunciator 14 DI, 7 DO*													2
Annunciator with Repeat Contacts 14 DI, 15 DO*													3
Conformal Coat													
None													
Conformally Coated Circuit Boards*													
Accessories Wetting Voltage Jumper Kit for SEL-2533 and SEL-700 Series			00			0							

0

1

Additional Configurable Labels (SEL-2533 comes standard with one complete set of Configurable Labels)*		9260065					
Literature							
	Printed Instruction Manual	PM2533-01					

* Additional Cost (1) ACSELERATOR QuickSet SEL-5030 software (503001WX4) is provided with all SEL-2533 orders free of charge. For seperate software orders, refer to Quickset SEL-5030 software ordering information (WI-1841).

Note: The SEL-2533 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