SEL-734W Capacitor Bank Controller in Outdoor Enclosure

Standard Features

Hardware

- Four-Wire Wye Meter Form
- Three EIA-232 Ports (one for front-panel access)
- 10/100BASE-T Ethernet Port
- Conformal Coated Circuit Boards

Monitoring

Part Number:

- 1 Load Profile Recorder (16 channels)
- 32 MB
- 64 Waveform Event Reports
- 1 kHz Event Capture Sample Rate
- 15th Order Harmonics

· Enclosure/Field Interface

- Compact (12 in x 10 in) Socket-Based Enclosure
- Single-Phase Voltage Supply and Measurement, 85-132 Vac
- Surge Protection Modules
- Door Switch

Protocols

- DNP3 Level 2 Outstation Serial and LAN/WAN
- Modbus RTU/TCP
- SEL Protocols

0 7 3 4 0 9 F 1 D 1 2 6 E X X A D 3

Other

• Instruction Manual on CD

		_					_	•				_		_		_	-							
Enclosure Field Interface																								
Compact (12" x 10") 4-Jaw Socket													5									N	1	
Compact (12" x 10") Connectorized 7-Pin Connector*													6									5	5	
Compact (12"x10") Terminal Block*													6									1	Г	
Country																								
USA, Canada						W																		
Brazil						Z																		
Current Class																								
10 Vac LEA IA, IB, IC													5											
10 Vac LEA IA, IB, IC, IN													6											
Installed Accessories																								
Accessory Tray*																					Α			
Integrated 15 Vdc Power Supply for Accessories (40 W) & Accessory Tray*																					D			
Wireless Sensors																								
None																								Х
One*																								1
Three*																								3
Accessories																								
Communications Accessories																								
SEL-C662 USB Cable for Computer Terminal (USB, DB9 M/USB A-Type M, Pin 1 Power)*		ase	see	e On	ıline	MOT	Ōr	cor	ntac	t SI	∃L∣	REF	or or	CSF	₹ fo	r ord	lerin	g int	orm	atioi	n.			
Enclosure Mounting Accessories																								
Pole Mounting Straps (9.375" - 12.25")*	9	1 !	5 9	0	0 4	4	8																	
Socket-Base Compact Enclosure Locking Ring*	9	1 !	5 9	0	0 3	0	2																	

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