www.selinc.com

SEL-734 EXM

Part Number:	0	7	3	4				Ε										Α
Power Quality and Recording	9																	
SEL-734, Standard Power Quality, 32 MB Memory					0													
SEL-734P, Advanced Power Quality, 128 MB Memory*					Ρ													
Front Panel Labeling																		
ANSI Labeling						0												
IEC Labeling						1												
Meter Form Field Upgrade Available																		
Form 5 (Three-Wire Delta)							5											
Form 9 (Four-Wire Wye)							9											
Power Supply Field Upgrade Available																		
125/250 Vdc or Vac									1									
24/48 Vdc									2									
Control Input Voltage Field Upgrade Available																		
24 Vdc or Vac										Α								
48 Vdc or Vac										В								
110 Vdc or Vac										С								
125 Vdc or Vac										D								
220 Vdc or Vac										Ε								
250 Vdc or Vac										F								
Metering Voltage Factory Upgrade Available																		
57–120 Vin											1							
220–240 Vin											2							
Current Class																		
CL 10												1						
CL 20 [IEC 5 (20)A]												2						
CL 2 [IEC 1 (6)A]												3						
Conformal Coat																		
None													1					
Conformal Coated Circuit Boards*													2					
System Frequency Factory Upgrade Available																		
50 Hz														5				

60 Hz

6

Communication Options

Two EIA-232 Ports							D			
Two EIA-232 Ports and One 10/100BASE-T Ethernet Port*							Ε			
Two EIA-232 Ports and One 100BASE-FX Fiber-Optic Ethernet Port*							Η			

Expansion Slot 1

(Expansion Slot 1 communication ports can only be used one at a time) Field Upgrade Available

Empty								Х	Х		
Additional EIA-232 and EIA-485 Port*								2	Х		
Telephone Modem plus Additional EIA-232 and EIA-485 Port*								5	Х		

Expansion Slot 2

(SEL recommends using solid-state outputs for KYZ operation to prevent mechanical wear and contact chatter) Field Upgrade Available

Empty									Х	Х	
4 Electromechanical Outputs, 4 Inputs*									6		
4 Solid-State Outputs, 4 Inputs*									7		
4 ±1 mA Analog Outputs, 4 Solid- State Outputs*									8	Х	
4 ±20 mA Analog Outputs, 4 Solid- State Outputs*									9	Х	

Control Input Voltage for Expansion Slot 2 Field Upgrade Available

rielu upyraue Avaliable											
Empty										Х	
24 Vdc or Vac										А	
48 Vdc or Vac										В	
110 Vdc or Vac										С	
125 Vdc or Vac										D	
220 Vdc or Vac										Е	
250 Vdc or Vac										F	

Communications Protocol

Field Upgrade Available										
SEL ASCII, SEL Distributed Port Switch Protocol, SEL Fast Meter, Synchrophasors, SEL Compressed										
ASCII, MV-90 Translation, Modbus®									2	
RTU, MIRRORED BITS [®]										
Communications, and Telnet										
DNP3 Level 2 Slave Serial and LAN/WAN (Includes all protocols listed									3	
above)*										

Accessories

EXM Accessories	
EXM Retrofit Bezel, JEMStar SB/TransData MK -5 SB*	915900196
EXM Retrofit Bezel, JEM 1/10 SB*	915900193

Communications Accessories	
EIA-232 Serial Communications Cable*	C 2 8 7 R
EIA-232 Connection Optical Communications Cable*	C 6 6 0
USB Connection Optical Communications Cable*	C 6 6 1
EIA-232 to USB Communications Cable*	C 6 6 2
SEL-9322 15 Vdc Power Supply*	Please see Online MOT or contact SEL REP or CSR for ordering information.
SEL-3031 Serial Transceiver Radio*	Please see Online MOT or contact SEL REP or CSR for ordering information.
SEL-3022 Wireless Encrypting Transceiver*	Please see Online MOT or contact SEL REP or CSR for ordering information.
Front-Panel Sealing Cover	
SEL-734 Front- Panel Sealing Cover Kit*	915900176
Literature	
Printed Instruction Manual ⁽¹⁾	PM734-01

* Additional Cost

⁽¹⁾ The SEL-734EXM comes standard with a CD manual. 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