		_	$\sim$
•		/	~ ~
	_		

Power Quality and Revenue Meter

Power Quality and Revenue Meter																					
Part Number:	0	7	3	5				0					X		)	<b>K</b>	X				X
Chassis																					
Horizontal Panel Mount, ANSI Optical Port					Н																
Horizontal Panel Mount, EIA-232 Port					Α																
Vertical Panel Mount, ANSI Optical Port					٧																
Vertical Panel Mount, EIA-232 Port					В																
Easily Extractable Meter (EXM), Vertical Panel Mount, ANSI Optical Port*					Ε																
Easily Extractable Meter (EXM), Vertical Panel Mount, EIA-232 Port*					F	Χ															
Enclosure																					
None						Χ															
NEMA 4 With FT-1 Test Switch <sup>(1)</sup> *						В														2	
Front Panel Sealing Cover*						F															
Power Quality and Recording C Field Upgrade Available	)pti	ior	1																		
Basic PQ and Recording 128 MB, 16 channels of LDP, 1 kHz waveform, 270 VSSI summary events, and up to 15th-order harmonics							0														
Intermediate PQ and Recording 256 MB, 192 channels of LDP, 8 kHz waveform, 270 VSSI summary events, flicker, and up to 63rd-order harmonics*							1														
Advanced PQ and Recording 1GB, 512 channels of LDP, 32 kHz waveform, 600 VSSI summary events, Waveview, power harmonics, and interharmonics*							2														
<b>Meter Form</b> Field Upgrade Available																					
Form 5 (Three-Wire Delta; 2 PTs, 2 CTs)									5												
Form 9									9												
(Four-Wire Wye; 3 PTs, 3 CTs) Form 36																					
(Four-Wire Wye; 2 PTs, 3 CTs)									6												
Slot A Power Supply Voltage																					
12-24 Vdc										1											
24-48 Vdc (range: 19-58 Vdc)										2											
110-240 Vac 50/60 Hz and 110-250 Vdc										4											
Slot A Control Input Voltage o Includes 3 Contact Outputs, 2 Inputs											_										
12 Vdc											0										
24 Vdc/Vac											1										

Copyright © SEL 2011-2025 All rights reserved.

48 Vdc/Vac				2								
110 Vdc/Vac				3								
125 Vdc/Vac				4								
220 Vdc/Vac				5								
250 Vdc/Vac				6								
Slot B Ethernet (Port 1)   Rear Se	rial (I	Port 3	3)									
o Includes Port 2 EIA-232 Standard												
None   EIA-232					В							
Single 10/100BASE-T   EIA-232*					С							
None   EIA-485*					D							
Single 10/100BASE-T   EIA-485*					E							
Single 100BASE-FX Multimode   EIA- 232*					F							
Single 100BASE-FX Multimode   EIA- 485*					G							
Slot C Communications Field Upgrade Available												
Empty						Χ						
Serial Communications o EIA-232 and EIA-485 Ports*						F						
Telephone Modem*						G						
Slot D I/O Field Upgrade Available												
Empty							Χ	Х				
4 DI / 4 DO Solid-State (KYZ)*							Α					
4 DI / 4 DO Electromechanical*							В					
4 AO (±1 mA) / 4 DO Solid-State (KYZ)*							С	X				
4 AO (±20 mA) / 4 DO Solid-State (KYZ)*							D	X				
Slot D Control Input Voltage Field Upgrade Available												
Empty								Х				
12 Vdc								0				
24 Vdc/Vac								1				
48 Vdc/Vac								2				
110 Vdc/Vac								3				
125 Vdc/Vac								4				
220 Vdc/Vac								5				
250 Vdc/Vac								6				
								-				
Slot Z Current and Voltage Inputs CL2/10/20, Optimized for Low-End												
Accuracy										L		
CL10/20, Optimized for 100 A Fault Recording									2	2		
System Frequency												
50 Hz										5		

Field Upgrade Available

Standard SEL ASCII, SEL LMD	) SEL Fast Meter										1	
SEL Compressed AS	CII, MV-90											
Translation™, Modb												
MIRRORED BITS <sup>®</sup> Com Telnet, DNP3 Level 2	munications, 2 Outstation and											
LAN/WAN <sup>(2)</sup> , and Sy												
Standard Plus IEC 6											2	
and MMS <sup>(2)</sup> * Standard Plus IEC 6	1050 With COOSE											
and MMS <sup>(2)</sup> With Co											3	
Streaming*	The state of the s											
Front-Panel Lab	peling											
ANSI											0	
IEC											1	
AUS NMI											2	
Conformal Coat												
No												1
Yes <sup>(1)</sup> *												2
Software Bundl	e											
None												X
Meter Data Reportin	ig Bundle											С
o SEL-5705 Synchrow Data	ave Reports - Meter											
o SEL-5045 acSELerat												
billing and Team Even (single or additional d												
Power Quality Repor	rting Bundle											D
o SEL-5705 Synchro Power Quality	wave Reports -											
o SEL-5703 Synchro												
Trending & Archiving Waveform Streamin												
o SEL-5045 acSELer	· · · · ·											
for billing and Team												
waveform data (sing device license)*	gie or additional											
Energy and Power M												E
o SEL-5705 Synchro Power Quality	wave Reports -											
o SEL-5703 Synchro												
Power Monitoring (V Waveform Streamin												
o SEL-5045 acSELer	ator TEAM Profile											
for billing and Team waveform data (sing												
device license)*	gie or additional											
Accessories Lir	nk to SEL-735 M	letering .	Accesso	<u>ries F</u> l	yer (	Opens	s in ne	ew w	indo	w)		
SEL-735 Getting Sta	arted Kit (includes					-						
communication cabl connectors, screwdr		9 1 5 9	0 0 4 3	1								
SEL-9321 Low-Volta Supply*		Please see	Online MOT	or cont	act SEL	REP or	CSR for	orderi	ng info	ormation		
SEL-2401 Satellite-S	Synchronized Clock	2 4 0 1										
Rear-Panel Connect	or Kit											
	Rear-Panel Connector Kit*	9 1 5 9	0001	4								
	Rear-Panel 90											
	Degree Connector Kit*	9 1 5 9	0 0 2 2	3								
	NIL.											

	<b>5</b> 6	
	Rear Connector Kit for SEL-735	9 1 5 9 0 0 5 3 2
	(Barrier Style)*	
Self-Shorting Curre		
	Self-Shorting	
	Current Connector,	9 1 5 9 0 0 2 6 4
	20 feet (with 6	
	position male)*	
	Self-Shorting Current	
	Connector,8 feet	9 1 5 9 0 0 0 4 8
	(with 8 position	
	male)*	
FT Test Switch		
	FT-1 Test Switch*	2 4 0 - 1 0 1 0
Communication Cal	oles	
	6 kV Ethernet	
	Surge Suppressor	9 1 5 9 0 0 5 1 8
	Kit*	
	SEL-C287R EIA-232 Serial	
	Serial Communications	C 2 8 7 R
	Cable	
	SEL-C662 EIA-232	
	to USB	Please see Online MOT or contact SEL REP or CSR for ordering information.
	Communications	riease see offiline Pior of contact SEE KEF of CSK for ordering information.
Donat Donata atiana ana	Cable*	
Dust Protection and	· -	
	7xx/24xx Vertical Dust Protection	9 1 5 9 0 0 1 7 0
	Assembly*	
	7xx/24xx Vertical	
	Dust Protection	
	Assembly,	9 1 5 9 0 0 4 5 2
	Transparent Rear Cover*	
	Vertical and EXM	
	Front Panel Sealing	9 1 5 9 0 0 1 7 6
	Cover Kit*	
Configurable Labels		
	Configurable Label	0260072
	Kit (V&H)-3 label sheets*	9 2 6 0 0 7 3
Socket Adapters	5110003	
_ Januar / Gapter J	Socket Adapter	
	Form 5*	9 1 5 9 0 0 2 5 6
	Socket Adapter	9 1 5 9 0 0 2 5 7
	Form 9*	
	Form 5 EXM Test-	9 1 5 9 0 0 2 5 8
	Socket Adapter* Form 9 EXM Test-	
	Socket Adapter*	9 1 5 9 0 0 2 5 9
Rack-Mount Bracke		
	Single Horizontal	0.1.5.0.0.0.0.7
	Meter Bracket*	9 1 5 9 0 0 0 7
	Two Horizontal	9 1 5 9 0 0 0 0 8
	Meter Bracket*	
	Horizontal Meter and FT-1 Test	9 1 5 9 0 0 0 9
	Switch Bracket*	
	Meter and Two FT-1	
	Test Switch	9 1 5 9 0 0 0 3 5
	Bracket*	
	Single Vertical	9 1 5 9 0 0 0 5 0
	Meter Bracket*	

Two Vertical Meter Bracket*	915900051
Three Vertical 7xx/24xx Rack Mount Bracket*	915900243
7xx/24xxVertical and 2 FT-1 Switch Cutouts*	915900158
Rack Mount Kit, 7xx/24xx Vertical and 7xx/24xx Horizontal Retrofit*	915900141
Rack Mount Kit, 7xx/24xx Vertical*	915900169
19" Rack Mount Bezel for 7xx/24xx Vertical (centered)*	915900228
Vertical Meter and FT-1 Test Switch Bracket*	915900052
Wall-Mount Brackets	
Low-Profile, Hinged, Contains 2 Ribbon Cables*	915900255
Low-Profile, Hinged, Contains CT/PT Wiring and 1 Serial Cable*	915900317
Low-Profile, Hinged, Contains CT/PT Wiring and 2 Serial Cables*	915900318
Low-Profile, Hinged, Contains CT/PT Wiring and 3 Serial Cables*	915900319
7xx Horizontal Hinged Wall-Mount Bracket*	915900063
7xx/24xx Horizontal Surface- Mount Kit*	915900116
Vertical Hinged Wall-Mount Bracket*	915900136
Vertical Hinged Wall-Mount Bracket for SEL-700 Series EXM and SEL-2400 Series EXM*	915900529
7xx Wall-Mount Bracket*	915900047
Universal CT/PT Wiring Harness*	9 1 5 9 0 0 4 9 3
Retrofit Bezels	
Horizontal Meter and FT-1 Test Switch (Short SB) Retrofit Bezel*	91590005
Single Horizontal Meter (Short SB) Retrofit Bezel*	91590006

Horizontal Meter and FT-1 Test Switch (Tall SB) Retrofit Bezel*	915900023
Single Horizontal Meter (Tall SB) Retrofit Bezel*	915900024
Single Vertical Meter Retrofit Bezel*	915900053
Vertical Appearance Bezel *	9 1 5 9 0 0 0 5 8
Vertical Retrofit (GE kV) Bezel*	91590068
Vertical Retrofit (JEM 1 SB) Bezel*	91590069
Vertical Retrofit (JEM 1 Panel Mount) Bezel*	91590070
Vertical Retrofit (JEMStar SB/TransData MK-5 SB) Bezel*	91590072
Vertical Retrofit (Nexus 1260/1270 SB) Bezel*	91590073
Vertical Retrofit (PML ION 8000 SB) Bezel*	915900074
Vertical Retrofit (Schlumberger Q1000 SB) Bezel*	915900075
Vertical Retrofit (Siemens Q4 Tall SB) Bezel*	915900076
Vertical Retrofit (Siemens Q4 Short SB) Bezel*	91590077
Vertical Retrofit (Siemens Q4 Tall SB with FT-1 Test Switch Cutout)*	915900140
Vertical Retrofit (Square-D Power Logic 2000)*	915900275
Vertical Retrofit (GE 169/269/369 and Eaton FP5000)*	915900054
Vertical Retrofit(GE 469)*	9 1 5 9 0 0 0 5 5
Vertical Retrofit(Cutler- Hammer MP- 3000)*	915900057
Bezel, CO (FT-2) to 7XX Vertical*	91590078
Bezel, GE F650 to 7XX Vertical*	91590079
Bezel, GE 700 Series to 7XX Vertical*	91590080
Bezel, Basler 851/951 to 7XX Vertical*	915900081

ABB 500 Series to 7xx/24xx Vertical Retrofit*	9 1 5 9 0 0 0 8 2
Bezel, Siemens 7SJ61 (1/3 Rack Case) to 7XX	9 1 5 9 0 0 0 8 3
Vertical*  Bezel, ABB 500	
Series (1/2 Rack Case) to 7XX Vertical*	915900086
GE ML 269 Plus With Drawout Cas Option to 7xx/24x Vertical Retrofit*	x 9 1 5 9 0 0 0 9 9
ABB-FT 31/32 (CC FT-3) to 7xx/24xx Vertical Retrofit with 2 FT-1 Switcl Cutouts*	9 1 5 9 0 0 1 3 0
GE MDP/S2 to 7xx/24xx Vertical Retrofit*	915900132
GE M1 to 7xx/24x Vertical Retrofit*	915900133
GE M2 to 7xx/24x Vertical Retrofit*	x 915900134
GE 565 to 7xx/24xx Vertical Retrofit*	9 1 5 9 0 0 1 4 5
ABB-FT 41/42 (CC FT-4) to 7xx/24xx	
Vertical Retrofit with 2 FT-1 Switch Cutouts*	
ABB DPU to 7xx/24xx Vertical Retrofit*	915900157
GE S1 (IAC S1) to 2 FT-1 Switch Cutouts*	915900159
GE 269/369 to 7xx/24xx Vertical Retrofit with FT-1 Switch Cutout*	915900165
PML 37xx to 7xx Horizontal Retrofit	* 915900198
GE DGP to 7xx Vertical Retrofit*	915900355
EXM Retrofit Beze JEMStar SB/TransData MK- SB*	015000106
701/Simpro Retrofit Bezel*	9 1 5 9 0 0 1 9 7
Indoor Enclosure Brackets	
Indoor Enclosure Mounting Bracket for SEL-700 Serie (FT-1 Test Switch Cutout, Horizontal)*	915900046
7xx Indoor Enclosure Mountir Bracket, No FT-1 Cutout, Horizonta	915900090

7xx Indoor Enclosure Mounting	
Bracket + FT-1	9 1 5 9 0 0 0 6 5
Cutout Test Switch,	
Vertical*	
7xx Indoor	
Enclosure Mounting	9 1 5 9 0 0 0 9 1
Bracket, No FT-1	
Cutout, Vertical*	
Outdoor Enclosure Kits	
7xx Outdoor Enclosure Kit + FT-	
1 cutout, Swing	9 1 5 9 0 0 0 6 2
Door, Horizontal*	
7xx Outdoor	
Enclosure, No FT-1	9 1 5 9 0 0 0 9 2
Cutout, Horizontal*	
7xx Outdoor	
Enclosure Kit + FT-	9 1 5 9 0 0 0 6 6
1 cutout, Swing	
Door, Vertical* 7xx Outdoor	
Enclosure, No FT-1	9 1 5 9 0 0 0 9 3
Cutout, Vertical*	
Mounting Accessories	
Mounting Gasket*	915900097
-	
Mounting Brackets for 16" x 18" x 8"	9 1 5 9 0 0 2 9 7
Enclosure*	913900297
Current Transformers Clamp-On	
Three 200:1	
Clamp-On CTs, 0.6'	
Window, +-1%	9 1 5 9 0 0 2 0 9
Accuracy*	
Three 1000:5	
Clamp-On CTs, 2.0'	9 1 5 9 0 0 2 1 0
Window, +-1%	
Accuracy*	
Current Tranformers Split-Core Three 1000:5 Split-	
Core CTs, 4.5"	
Window, +-3%	9 1 5 9 0 0 2 1 1
Accuracy*	
Three 2000:5 Split-	
Core CTs, 6.0"	9 1 5 9 0 0 2 1 2
Window, +-3%	
Accuracy*	
Three 3000:5 Split- Core CTs, 8.0"	
Window, +-3%	9 1 5 9 0 0 2 1 3
Accuracy*	
Projection Mounting Collar	
Projection	
Mounting Collar,	9 1 5 9 0 0 0 2 8
45mm*	
Projection	
Mounting Collar, 90mm*	9 1 5 9 0 0 0 2 9
Blank Cover Plates	
ABB-FT 21/22 (CO	
FT-2) Blank Cover	9 1 5 9 0 0 0 8 4
Plate*	
	915900085

	GE M1 Blank Cover Plate*	915900142
	ABB-FT 31/32 (CO FT-3) Blank Cover Plate*	915900143
	ABB-FT 11 (CO FT- 1) Blank Cover Plate*	915900144
	GE MDP/S2 Blank Cover Plate*	9 1 5 9 0 0 2 3 0
	241X / 7XX Blanker Plate*	9 1 5 9 0 0 3 8 7
Literature		
	Instruction Manual for SEL-735*	PM735-01

<sup>\*</sup> Additional Cost

## 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

 $<sup>^{(1)}</sup>$  Conformal Coat is included free of charge on NEMA 4 Enclosure Option.

<sup>(2)</sup> Requires Ethernet.