SEL-2407

Satellite-Synchronized Clock⁽¹⁾

		_	_						
Part Number:	2	4	0	7	0				
Firmware									
Standard					0				
Optional Communications Port									
None						0			
850nm Fiber Optic (SEL-2812 Compatible)*						Α			
Conformal Coat									
None							0		
Conformal Coated Circuit Boards*							1		
Antenna									
None								0	
SEL-9524A GPS GNSS Antenna, 50 ohm, with 75 feet (23 m) of cable (C965-75)*								1	
Complete Antenna Installation Kit: Includes GPS Antenna (SEL-9524A), 50ft LMR-400 cable (SEL-C961-050), Gas Tube Coaxial Surge Protector and Mounting Kit (915900139), 25ft LMR-400 cable (SEL-C961-025), Antenna Pipe-Mounting Kit (915900043)*								3	
Mounting									
19" Horizontal Rack Mount with Bracket (bracket on right side in front view)									В
1/2 Rack Horizontal Mount									Χ
Wall / Surface Mount									W
Panel Mount									3

Accessories

GPS Signal-Acquisition Accessories		
of 5 Signal Acquisition Accessories	SEL-C961 Low Loss LMR-400, TNC Male to TNC Male Cable, 50 ohm*	Please see Online MOT or contact SEL REP or CSR for ordering information.
	SEL-C965 RG-8X, TNC Male to TNC Male Cable, 50 ohm*	Please see Online MOT or contact SEL REP or CSR for ordering information.
	Gas Tube Coaxial Surge Protector and Mounting Kit, Female TNC Connectors*	9 1 5 9 0 0 1 3 9
	GPS GNSS Antenna, Female TNC Connector, 50 ohm*	9 5 2 4 A
	Antenna Pipe Mounting Kit*	9 1 5 9 0 0 0 4 3
	Antenna Surface Mounting Kit*	9 1 5 9 0 0 0 4 4
	Amplified 1X2 GPS Splitter*	2 4 0 - 0 1 0 9
Time-Distribution Accessories		
	SEL-C953 RG-58 Cable, BNC Connectors on Both Ends, 50 ohm(Clock Modulated or Demodulated Output)*	Please see Online MOT or contact SEL REP or CSR for ordering information.
	BNC terminator, 50 ohm*	240-1800
	BNC Tee (Female/Female/Male, Equipment Mount)*	240-1801
	BNC Tee (Female/Male/Female, Equipment Mount)*	240-1799
	BNC Tee (Female/Female/Female, In-Line Cable)*	240-1802

SEL-C962 RG-58 Cable, BNC Connector to Tinned Wires, 50 ohm*	Please see Online MOT or contact SEL REP or CSR for ordering information.
	Please see Online MOT or contact SEL REP or CSR for ordering information.
Wire-lead terminator, 50 ohm*	9 1 5 9 0 0 0 3 6

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

^{*} Additional Cost
(1) Power supply input range: 18–300 Vdc and 85–264 Vac (50–60 Hz)