SEL-2401

Satellite-Synchronized Clock^{(1),(2)}

Satellite-Synchronized Clock ^{(1),(2)})								
Part Number:		2	4	0	1	0	X		<
Firmware									
Standard						0			
Conformal Coat									
None								Х	
Conformally Coated Circuit Boards*								1	
Antenna									
None									0
Low-Profile GPS Antenna (235-0209 15)*	9), 50 ohm, with 15 feet (4.5 m) of cable (C965-								2
cable (SEL-C961-050), Gas Tube Co	Includes GPS Antenna (SEL-9524A), 50 ft LMR-400 oaxial Surge Protector and Mounting Kit (SEL-C961-025), Antenna Pipe-Mounting Kit								4
Accessories									
GPS Signal-Acquisition Accessories	SEL-C961 Low-Loss LMR 400, TNC Male to	Plea		<u> </u>	nline	MO	[or (ontact	SEI
	TNC Male Cable, 50 ohm*	REP	or C	SR f	or o	rderi	ng in	format	ion.
	SEL-C965 RG-8X, TNC Male to TNC Male Cable, 50 ohm*							contact format	
	Gas Tube Coaxial Surge Protector and Mounting Kit, Female TNC Connectors*	9	15	9 0	0	13	9		
	GPS GNSS Antenna, Female TNC Connector, 50 ohm*	9 !	52	4 A	•				
	Antenna Pipe Mounting Kit (for SEL-9524 GNSS Antenna)*	9	15	9 0	0	04	3		
	Low-Profile GPS Antenna, 5 V, 33 dB Gain, Female TNC Connector*	2	3 5	- 0	2 (9			
	Antenna Surface Mounting Kit*	9	15	9 0	0	04	4		
	Amplified 1X2 GPS Splitter*	2	4 0	- 0	1 () 9			
Time-Distribution Accessories									
	SEL-C953 RG-58 Cable, BNC Connectors on Both Ends, 50 ohm*							contact format	
	BNC terminator, 50 ohm*	2 4	4 0	- 1	8 (0 0			
	BNC Tee (Female/Female/Male, Equipment Mount)*	2	4 0	- 1	8 (01			
	BNC Tee (Female/Female/Female, In-Line Cable)*		4 0	- 1	8 () 2			
	BNC Tee (Female/Male/Female, Equipment Mount)*	2	4 0	- 1	7 9	99			
	SEL-C962 RG-58 Cable, BNC Connector to Tinned Wires, 50 ohm*	REP	or C	SR f	or o	rderii	ng in	format	ion.
	SEL-C963 RG-58 Cable, Tinned Leads at Both Ends, 50 ohm*							contact format	
	Wire-lead terminator, 50 ohm*	9	15	9 0	0	03	6		
Mounting Accessories	DIN-Rail Mounting Kit (Included with Standard SEL-2401)*	9	15	9 0	0	01	5		

External Power Supply Accessories	
Low-Voltage DC Power Sup Vdc or Vac Input*	932160X
Low-Voltage DC Power Sup or Vac Input*	pply, 48/125 Vdc 9 3 2 1 3 0 X
15 Vdc Output; 100-240 Va Input*	ac, 50-60 Hz 2 4 0 - 0 0 5 6
International Plug Adapter AUS) for 240-0056*	Kit (UK, EU, 240-0055

* Additional Cost ⁽¹⁾ Power supply input range: 9–30 Vdc ⁽²⁾ Includes DIN-rail mounting kit.

Making Electric Power Safer, More Reliable, and More Economical ®

SEL SCHWEITZER ENGINEERING LABORATORIES, INC.

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