SEL-3060 Ethernet Radio Transceiver

Standard With 2 10/100BASE-T Ethernet Ports and 128-bit AES Encryption

Countries

The SEL-3060A and SEL-3060B are approved for use in the following countries:

- United States (including the District of Columbia, Puerto Rico, Guam, American Samoa, and the American Virgin Islands)
- Canada
- Mexico
- Colombia

The SEL-3060A is also approved for use in Brazil, Trinidad, and Tobago.

The SEL-3060B is also approved for use in Australia and New Zealand.

Part Number:		3	0	6	0				0	X	1	X	X	
Frequency														
900 MHz ISM Band ⁽¹⁾						Α								
2.4 GHz ISM Band ⁽²⁾						В								
Region														
USA, Canada, Mexico, Colombia							1							
Australia, New Zealand						В	2							
Brazil ⁽³⁾						Α	3							
Other ⁽⁴⁾						Α	4							
Mounting														
Wall Mount								W						
Below-Shelf Mount (inverted fro	nt labeling)				Ī			В						
Power Supply														
9-30 Vdc					Т				0					
Conformal Coat None					Т									C
Conformally Coated Circuit Boar	de*			+	+									1
,	us													
Accessories Feed Line														
reed Lille	LMR-400 TNC Male to N Male		0 6											
	Cable	C	9 6	6										
	LMR-400 N Male to N Male Cable	С	9 6	8										
	7/8" Heliax N Male to N Male Cable	С	9 7	8										
	N Female to TNC Male Adapter*	2	4 0	- 1	8 0	9								
900 MHz Antennas														
	3-Element, 8.15 dBi Yagi, N Female Connector*	2	3 5	- 0	0 0	9								
	5-Element 11.1 dBi Gain Yagi, N Female Connector*		3 5	- 0	2 2	2 0								
	11-Element 14.15 dBi Gain Yagi, N Female Connector*	2	3 5	- 0	2 2	2 2								

	V+:1 7.45 4D: C-:-	
	Vertical 7.15 dBi Gain Omnidirectional, N Female Connector*	235-0232
	Vertical 9.15 dBi Gain Omnidirectional, N Female Connector*	235-0233
2.4 GHz Antennas		
	15 dBi Gain Enclosed Yagi, N Female Connector*	235-0225
	Vertical 10 dBi Gain Omnidirectional, N Female Connector*	235-0227
	19 dBi Gain Panel, N Female Connector*	235-0228
900 MHz and 2.4 GHz Antennas		
	Low-Profile 3 dBi Gain Omnidirectional Antenna, N Female Connector*	235-0003
	Indoor 8" Vertical TNC Male Connector*	235-0108
Surge Protection		
	Radio Surge Protector with N Female Connectors*	200-2004
	In-Line Grounding Cable (fits LMR-400 coaxial cable)*	240-0124
Antenna Mount		
	Vertical Omnidirectional Antenna Mount for 14" Maximum Diameter Pole*	240-0103
	Yagi Antenna Mount for 14" Maximum Diameter Pole*	240-0104
	Omnidirectional Antenna Mount (2.5 in Max OD Antenna to 2.5 in Max OD Mast)*	240-0106
	Mounting Backet for Low-Profile Omnidirectional Antenna*	915900494
Power Supply		
	120/230 Vac Power Input to 15 Vdc Adapter (for testing purposes) *	230-0604
	SEL-9322 15 Vdc Power Supply*	Please see Online MOT or contact SEL REP or CSR for ordering information.

^{*} Additional Cost

NOTE: The SEL-3060 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

 $^{^{\}left(1\right) }$ Not available in Australia or New Zealand.

⁽²⁾ Available for USA, Canada, Australia, and New Zealand.

 $^{^{(3)}}$ Operating frequency is 902-907.5 and 915-928 MHz.

⁽⁴⁾ Refer to the SEL-3060 web page for a complete list of country certifications.