

Applications	SEL-3031	SEL-3061	SEL-2924	SEL-2925
Wireless Communications for SCADA	■	■		■
High-Speed Teleprotection	■			
Distribution Automation	■	■		
Wireless Communications for Synchrophasor Data	■	■		
Substation-to-Substation Communications Link		■		
Anti-Island Detection	■	■		
Wireless Communications for Distributed Generation	■	■		
Permanent Wireless Cable Replacement	■	■		■
Temporary Wireless Cable Replacement			■	
Remote Engineering Access	■	■		
Short-Range Engineering Access	■	■	■	■
LAN Extension		■		
Wireless Backhaul Communications for Fault and Load Transmitters		■		

Features

915 MHz ISM Band (License-Free)	■			
2.4 GHz ISM Band (License-Free)			■	■
Serial Communication	■	■	■	■
Ethernet Communication		■		
Low Latency for Teleprotection	■			
Compatible With SEL MIRRORED BITS® Communications	■			
Compatible With Modbus	■	■		
Compatible With DNP3 and Typical Byte-Oriented Protocols	■	■	■	■
Encryption	<i>f</i>	■	■	■
Point-to-Multipoint Capability	■			
Cellular Capability		■		
EIA-232 Port (Quantity)	3	1	1	1
Wired EIA-485 Port	+			
High Maximum Throughput (1 Mbps or Greater)		■		
Device Status LEDs	■	■	■	■
Visible Link Quality Indicator		■		

■ Standard feature + Model option *f* With SEL-3044 Encryption Card option

Setup Method	SEL-3031	SEL-3061	SEL-2924	SEL-2925
USB Port	■			
Secure Web Interface Via Ethernet Port		■		
Control (DIP) Switches			■	■
Wireless Configuration	■	■	■	■
Simple Network Management Protocol (SNMP)		■		