## SEL-3301 Protocol Gateway





2350 NE Hopkins Court • Pullman, WA 99163-5603 USA Phone: (509) 332-1890 • Fax: (509) 332-7990 Internet: www.selinc.com • E-mail: info@selinc.com

## **Ordering Information**

				xample	nple: 33013561H0XXX002								
Choose from the following options. Enter option codes to complete the part number. <b>3 3 0</b>	1			6	1		0	Χ	Χ	Χ	0		
Power Supply	_	Option Codes											
24/48 Vdc		2											
48/125 Vdc or 120 Vac		3											
125/250 Vdc or 120/240 Vac		4											
Serial Port													
8 Ports			1				[	[					
16 Ports	*		5										
Ethernet Network Connection													
Port 1 10/100BASE-T + 100BASE-FX <sup>(1)</sup> + Port 2 100BASE-FX				6									
Flash Memory													
512 MB					1								
Mounting													
Horizontal Rack Mount						н							
Horizontal Panel Mount						3							
Operating System													
Standard - Windows XP Embedded											0		
Software Packages													
Subnet Server by Subnet Solutions <sup>(2)</sup>						[						0	1
Subnet Server by Subnet Solutions with OPC <sup>(2)</sup>	*											0	2
Subnet Server by Subnet Solutions with additional Legacy protocols	*											1	ŧ
(LG8979 slave, Recon 1.1 slave)													+
Subnet Server by Subnet Solutions with additional IEC protocols	*											2	ŧ
(60870-5-101/104 slave)													+
Subnet Server by Subnet Solutions with all available protocols (Legacy and IEC)	*											Α	‡

\* Additional Cost

<sup>(0)</sup> Port 1 Ethernet jumper selectable between copper and fiber interfaces.

<sup>(2)</sup> 2 or more option codes per line are grouped and must be entered together.

+ Must specify without OPC (1) or with OPC (2).

Note: Subnet Server by Subnet Solutions includes the following base protocols:

Master: DNP3 Serial, DNP3 LAN/WAN, SEL Fast Messaging, Modbus RTU, Modbus TCP/IP Slave: DNP3 Serial, DNP3 LAN/WAN, Harris 5000/6000

Note: The SEL-3301 comes standard with an instruction manual and Subnet Server Getting Started Guide on CD. A SEL-3301 printed instruction manual is available upon request.