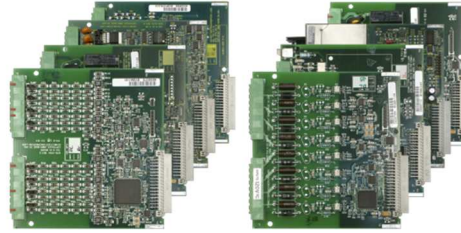


SElect I/O Cards

Part Numbers for the I/O Family of Cards Used in the SEL-700G, SEL-710, SEL-749M, SEL-751A, SEL-787, SEL-2410, SEL-2411, and SEL-2414



**SCHWEITZER
ENGINEERING
LABORATORIES**

2350 NE Hopkins Court - Pullman, WA 99163-5603 USA
Phone: +1.509.332.1890 - Fax: +1.509.332.7990
Internet: www.selinc.com - E-mail: info@selinc.com

Ordering Information

Reference the following work instructions for ordering information on the products listed below:

Work Instruction	Product SElect I/O Cards
WI-11297	SEL-710-5
WI-12174	SEL-787-3/-4
WI-12625	SEL-751

8 Digital Input (SElect 8 DI)

Product Compatibility

	SEL-700G	SEL-710*	SEL-749M**	SEL-751A	SEL-787	SEL-2410	SEL-2411	SEL-2414
Digital Input Voltage	Part Number							
125 Vdc/Vac	9760L3A ₍₁₎	9737L3A ₍₁₎	9755L8A ₍₁₎	9760L3A ₍₁₎	9760L3A ₍₁₎	9760L3A ₍₁₎	9760L3A ₍₁₎	9760L3A ₍₁₎
24 Vdc/Vac	9760L3B ₍₁₎	9737L3B ₍₁₎	9755L8B ₍₁₎	9760L3B ₍₁₎	9760L3B ₍₁₎	9760L3B ₍₁₎	9760L3B ₍₁₎	9760L3B ₍₁₎
48 Vdc/Vac	9760L3C ₍₁₎	9737L3C ₍₁₎	9755L8C ₍₁₎	9760L3C ₍₁₎	9760L3C ₍₁₎	9760L3C ₍₁₎	9760L3C ₍₁₎	9760L3C ₍₁₎
110 Vdc/Vac	9760L3D ₍₁₎	9737L3D ₍₁₎	9755L8D ₍₁₎	9760L3D ₍₁₎	9760L3D ₍₁₎	9760L3D ₍₁₎	9760L3D ₍₁₎	9760L3D ₍₁₎
220 Vdc/Vac	9760L3G ₍₁₎	9737L3G ₍₁₎	9755L8G ₍₁₎	9760L3G ₍₁₎	9760L3G ₍₁₎	9760L3G ₍₁₎	9760L3G ₍₁₎	9760L3G ₍₁₎
250 Vdc/Vac	9760L3H ₍₁₎	9737L3H ₍₁₎	9755L8H ₍₁₎	9760L3H ₍₁₎	9760L3H ₍₁₎	9760L3H ₍₁₎	9760L3H ₍₁₎	9760L3H ₍₁₎

* Note: Requires R300 or higher firmware revision in the SEL-710.

** Note: Requires R105 or higher firmware revision in the SEL-749M. These card kits do not contain a rear panel. Please also order the 9777L400 rear panel in addition to these kits.

8 Digital Output (SElect 8 DO)

Product Compatibility

	SEL-700G	SEL-710	SEL-749M	SEL-751A	SEL-787	SEL-2410	SEL-2411	SEL-2414
Digital Output	Part Number							
8 Form A Electromechanical DO	9761L2X ₍₁₎					9761L2X ₍₁₎	9761L2X ₍₁₎	9761L2X ₍₁₎
8 Form B Electromechanical DO							9761L2A ₍₁₎	9761L2A ₍₁₎
6 Form A and 2 Form B Electromechanical DO							9761L2B ₍₁₎	9761L2B ₍₁₎
6 Form B and 2 Form A Electromechanical DO							9761L2C ₍₁₎	9761L2C ₍₁₎

(1) Use '0' for 'Without Conformal Coating' and '1' for 'With Conformal Coating' in the part number. Conformal Coating is an additional cost option.

**4 Digital Input / 3 Digital Output (2 Form C and 1 Form B)
(SElect 4 DI / 3 DO)**

Product Compatibility

	SEL-700G	SEL-710***	SEL-749M	SEL-751A****	SEL-787*****	SEL-2410	SEL-2411*	SEL-2414**
Digital Input Voltage, Output Type	Part Number							
125 Vdc/Vac DI, Electromechanical DO	9773LCA_(1)	9744LDA_(1)		9773LCA_(1)	9773LCA_(1)		9773LCA_(1)	9773LCA_(1)
24 Vdc/Vac DI, Electromechanical DO	9773LCB_(1)	9744LDB_(1)		9773LCB_(1)	9773LCB_(1)		9773LCB_(1)	9773LCB_(1)
48 Vdc/Vac DI, Electromechanical DO	9773LCC_(1)	9744LDC_(1)		9773LCC_(1)	9773LCC_(1)		9773LCC_(1)	9773LCC_(1)
110 Vdc/Vac DI, Electromechanical DO	9773LCD_(1)	9744LDD_(1)		9773LCD_(1)	9773LCD_(1)		9773LCD_(1)	9773LCD_(1)
220 Vdc/Vac DI, Electromechanical DO	9773LCG_(1)	9744LDG_(1)		9773LCG_(1)	9773LCG_(1)		9773LCG_(1)	9773LCG_(1)
250 Vdc/Vac DI, Electromechanical DO	9773LCH_(1)	9744LDH_(1)		9773LCH_(1)	9773LCH_(1)		9773LCH_(1)	9773LCH_(1)
* Note: Requires R202 or higher firmware in the SEL-2411. ** Note: Requires R203 or higher firmware in the SEL-2414. *** Note: Requires R306 or higher firmware (excluding versions R400 - R401) in the SEL-710. **** Note: Requires R303 or higher firmware (excluding versions R400 - R402) in the SEL-751A. ***** Note: Requires R104 or higher firmware (excluding versions R200 - R202) in the SEL-787.								

4 Digital Input / 4 Digital Output (SElect 4 DI / 4 DO)****

Product Compatibility

	SEL-700G	SEL-710	SEL-749M	SEL-751A	SEL-787	SEL-2410	SEL-2411	SEL-2414
Digital Input Voltage, Output Type	Part Number							
125 Vdc/Vac DI, Electromechanical DO	9764L1A_(1)	9715L1A_(1)		9764L1A_(1)	9764L1A_(1)		9764L1A_(1)	9764L1A_(1)
24 Vdc/Vac DI, Electromechanical DO	9764L1B_(1)	9715L1B_(1)		9764L1B_(1)	9764L1B_(1)		9764L1B_(1)	9764L1B_(1)
48 Vdc/Vac DI, Electromechanical DO	9764L1C_(1)	9715L1C_(1)		9764L1C_(1)	9764L1C_(1)		9764L1C_(1)	9764L1C_(1)
110 Vdc/Vac DI, Electromechanical DO	9764L1D_(1)	9715L1D_(1)		9764L1D_(1)	9764L1D_(1)		9764L1D_(1)	9764L1D_(1)
220 Vdc/Vac DI, Electromechanical DO	9764L1G_(1)	9715L1G_(1)		9764L1G_(1)	9764L1G_(1)		9764L1G_(1)	9764L1G_(1)
250 Vdc/Vac DI, Electromechanical DO	9764L1H_(1)	9715L1H_(1)		9764L1H_(1)	9764L1H_(1)		9764L1H_(1)	9764L1H_(1)
125 Vdc/Vac DI, Fast High Current Interrupting DO	9764LCA_(1)	9739LCA_(1)*		9764LCA_(1)**	9764LCA_(1)		9764LBA_(1)***	9764LBA_(1)
24 Vdc/Vac DI, Fast High Current Interrupting DO	9764LCB_(1)	9739LCB_(1)*		9764LCB_(1)**	9764LCB_(1)		9764LBB_(1)***	9764LBB_(1)
48 Vdc/Vac DI, Fast High Current Interrupting DO	9764LCC_(1)	9739LCC_(1)*		9764LCC_(1)**	9764LCC_(1)		9764LBC_(1)***	9764LBC_(1)
110 Vdc/Vac DI, Fast High Current Interrupting DO	9764LCD_(1)	9739LCD_(1)*		9764LCD_(1)**	9764LCD_(1)		9764LBD_(1)***	9764LBD_(1)
220 Vdc/Vac DI, Fast High Current Interrupting DO	9764LCG_(1)	9739LCG_(1)*		9764LCG_(1)**	9764LCG_(1)		9764LBG_(1)***	9764LBG_(1)
250 Vdc/Vac DI, Fast High Current Interrupting DO	9764LCH_(1)	9739LCH_(1)*		9764LCH_(1)**	9764LCH_(1)		9764LBH_(1)***	9764LBH_(1)
* Note: Requires R300 or higher firmware revision in the SEL-710. ** Note: Requires R102 or higher firmware revision in the SEL-751A. *** Note: Requires R2xx or higher firmware revision in the SEL-2411. **** Note: Unless otherwise specified, all digital outputs are Form A.								

(1) Use '0' for 'Without Conformal Coating' and '1' for 'With Conformal Coating' in the part number. Conformal Coating is an additional cost option.

**3 Digital Input / 4 Digital Output / 1 4–20 mA Analog Output
(SElect 3 DI / 4 DO / 1 AO)***

	Product Compatibility							
	SEL-700G	SEL-710	SEL-749M	SEL-751A	SEL-787	SEL-2410	SEL-2411	SEL-2414
Digital Input Voltage, Output Type	Part Number							
125 Vdc/Vac DI, Electromechanical DO	9727LBA_(1)	9714LBA_(1)	9752L1A_(1)	9727LBA_(1)	9727LBA_(1)			
24 Vdc/Vac DI, Electromechanical DO	9727LBB_(1)	9714LBB_(1)	9752L1B_(1)	9727LBB_(1)	9727LBB_(1)			
48 Vdc/Vac DI, Electromechanical DO	9727LBC_(1)	9714LBC_(1)	9752L1C_(1)	9727LBC_(1)	9727LBC_(1)			
110 Vdc/Vac DI, Electromechanical DO	9727LBD_(1)	9714LBD_(1)	9752L1D_(1)	9727LBD_(1)	9727LBD_(1)			
220 Vdc/Vac DI, Electromechanical DO	9727LBG_(1)	9714LBG_(1)	9752L1G_(1)	9727LBG_(1)	9727LBG_(1)			
250 Vdc/Vac DI, Electromechanical DO	9727LBH_(1)	9714LBH_(1)	9752L1H_(1)	9727LBH_(1)	9727LBH_(1)			
Note: Only one (1) – 3 DI / 4 DO / 1 AO card per chassis.								
* Note: Unless otherwise specified, all digital outputs are Form A.								

8 Analog Input (SElect 8 AI)

	Product Compatibility							
	SEL-700G	SEL-710	SEL-749M	SEL-751A	SEL-787	SEL-2410	SEL-2411	SEL-2414
	Part Number							
8 ±20 mA or ±10 V, Jumper Selectable		9762L5X_(1)		9762L5X_(1)			9762L5X_(1)	9762L5X_(1)
4 Std Range Inputs, ±20 mA or ±10 V, Jumper Selectable 4 Ext Range Inputs, ±300 V Only, No Current								9762L52_(1)*
* Note: Requires R2xx or higher firmware revision in the SEL-2411.								

4 Analog Input / 4 Analog Output (SElect 4 AI / 4 AO)

	Product Compatibility							
	SEL-700G	SEL-710	SEL-749M	SEL-751A	SEL-787	SEL-2410	SEL-2411	SEL-2414
	Part Number							
±20 mA or ±10 V, Jumper Selectable	9763L6X_(1)	9763L6X_(1)		9763L6X_(1)	9763L6X_(1)		9763L6X_(1)	9763L6X_(1)
Note: Only one 4 AI / 4 AO card per chassis.								

10 RTD Input Card (SElect 10 RTD)

	Product Compatibility							
	SEL-700G	SEL-710	SEL-749M	SEL-751A	SEL-787	SEL-2410	SEL-2411*	SEL-2414
	Part Number							
RTD Analog Input	9719L9X_(1)	9719L9X_(1)		9719L9X_(1)	9719L9X_(1)		9772L9X_(1)	9772L9X_(1)
Note: These card kits do not contain a rear panel. Please order a rear panel from the table at the bottom of this document.								
* Note: Requires R2xx or higher firmware revision in the SEL-2411.								

Serial Communication Card (SElect EIA-232/485)

	Product Compatibility							
	SEL-700G	SEL-710	SEL-749M	SEL-751A	SEL-787	SEL-2410	SEL-2411	SEL-2414
	Part Number							
	9717LA0_(1)	9717LA0_(1)	9717LA0_(1)	9717LA0_(1)	9717LA0_(1)		9751LA0_(1)	9717LA0_(1)

(1) Use '0' for 'Without Conformal Coating' and '1' for 'With Conformal Coating' in the part number. Conformal Coating is an additional cost option.

Power Supply 125/250 Vdc/Vac (SElect PSIO / 2 DI / 3 DO)**Product Compatibility**

	SEL-700G	SEL-710	SEL-749M	SEL-751A	SEL-787	SEL-2410	SEL-2411	SEL-2414
Digital Input Voltage	Part Number							
125 Vdc/Vac Digital Input	9765L1A ⁽¹⁾	9710L1A ⁽¹⁾	9710L1A ⁽¹⁾	9765L1A ⁽¹⁾	9765L1A ⁽¹⁾		9790L1A ⁽¹⁾	9765L1A ⁽¹⁾
24 Vdc/Vac Digital Input	9765L1B ⁽¹⁾	9710L1B ⁽¹⁾	9710L1B ⁽¹⁾	9765L1B ⁽¹⁾	9765L1B ⁽¹⁾		9790L1B ⁽¹⁾	9765L1B ⁽¹⁾
48 Vdc/Vac Digital Input	9765L1C ⁽¹⁾	9710L1C ⁽¹⁾	9710L1C ⁽¹⁾	9765L1C ⁽¹⁾	9765L1C ⁽¹⁾		9790L1C ⁽¹⁾	9765L1C ⁽¹⁾
110 Vdc/Vac Digital Input	9765L1D ⁽¹⁾	9710L1D ⁽¹⁾	9710L1D ⁽¹⁾	9765L1D ⁽¹⁾	9765L1D ⁽¹⁾		9790L1D ⁽¹⁾	9765L1D ⁽¹⁾
220 Vdc/Vac Digital Input	9765L1G ⁽¹⁾	9710L1G ⁽¹⁾	9710L1G ⁽¹⁾	9765L1G ⁽¹⁾	9765L1G ⁽¹⁾		9790L1G ⁽¹⁾	9765L1G ⁽¹⁾
250 Vdc/Vac Digital Input	9765L1H ⁽¹⁾	9710L1H ⁽¹⁾	9710L1H ⁽¹⁾	9765L1H ⁽¹⁾	9765L1H ⁽¹⁾		9790L1H ⁽¹⁾	9765L1H ⁽¹⁾

Power Supply 24/48 Vdc (SElect PSIO / 2 DI / 3 DO)**Product Compatibility**

	SEL-700G	SEL-710	SEL-749M	SEL-751A	SEL-787	SEL-2410	SEL-2411	SEL-2414
Digital Input Voltage	Part Number							
125 Vdc/Vac Digital Input	9765L2A ⁽¹⁾	9710L2A ⁽¹⁾	9710L2A ⁽¹⁾	9765L2A ⁽¹⁾	9765L2A ⁽¹⁾		9790L2A ⁽¹⁾	9765L2A ⁽¹⁾
24 Vdc/Vac Digital Input	9765L2B ⁽¹⁾	9710L2B ⁽¹⁾	9710L2B ⁽¹⁾	9765L2B ⁽¹⁾	9765L2B ⁽¹⁾		9790L2B ⁽¹⁾	9765L2B ⁽¹⁾
48 Vdc/Vac Digital Input	9765L2C ⁽¹⁾	9710L2C ⁽¹⁾	9710L2C ⁽¹⁾	9765L2C ⁽¹⁾	9765L2C ⁽¹⁾		9790L2C ⁽¹⁾	9765L2C ⁽¹⁾
110 Vdc/Vac Digital Input	9765L2D ⁽¹⁾	9710L2D ⁽¹⁾	9710L2D ⁽¹⁾	9765L2D ⁽¹⁾	9765L2D ⁽¹⁾		9790L2D ⁽¹⁾	9765L2D ⁽¹⁾
220 Vdc/Vac Digital Input	9765L2G ⁽¹⁾	9710L2G ⁽¹⁾	9710L2G ⁽¹⁾	9765L2G ⁽¹⁾	9765L2G ⁽¹⁾		9790L2G ⁽¹⁾	9765L2G ⁽¹⁾
250 Vdc/Vac Digital Input	9765L2H ⁽¹⁾	9710L2H ⁽¹⁾	9710L2H ⁽¹⁾	9765L2H ⁽¹⁾	9765L2H ⁽¹⁾		9790L2H ⁽¹⁾	9765L2H ⁽¹⁾

1 AC Current (SElect 1 ACI)**Product Compatibility**

	SEL-700G	SEL-710	SEL-749M	SEL-751A	SEL-787	SEL-2410	SEL-2411	SEL-2414
	Part Number							
Current: 1 A Neutral					9733L1A1 ⁽¹⁾			
Current: 5 A Neutral					9733L1A5 ⁽¹⁾			

Note: These card kits do not contain a rear panel. Please order a rear panel from the table at the bottom of this document.

1 AC Current / 3-Phase AC Voltage Input (SElect 1 ACI / 3 AVI)**Product Compatibility**

	SEL-700G	SEL-710	SEL-749M	SEL-751A	SEL-787	SEL-2410	SEL-2411	SEL-2414
	Part Number							
Voltage: 300 Vac Maximum Current: 1 A Neutral					9733LE71 ⁽¹⁾			
Voltage: 300 Vac Maximum Current: 5 A Neutral					9733LE75 ⁽¹⁾			

Note: These card kits do not contain a rear panel. Please order a rear panel from the table at the bottom of this document.

(1) Use '0' for 'Without Conformal Coating' and '1' for 'With Conformal Coating' in the part number. Conformal Coating is an additional cost option.

4 AC Current Input (SElect 4 ACI)

Product Compatibility

	SEL-700G	SEL-710	SEL-749M	SEL-751A	SEL-787	SEL-2410	SEL-2411	SEL-2414
	Part Number							
1 A Phase, 1 A Neutral		9711L81_(1)	9756L81_(1)	9724L81_(1)			9770L81_(1)	9770L81_(1)
1 A Phase, 5 A Neutral		9711L82_(1)	9756L82_(1)	9724L82_(1)			9770L82_(1)	9770L82_(1)
1 A Phase, 2.5 mA High Sense Neutral		9711L83_(1)		9724L83_(1)				
1 A Phase, 50 mA Neutral				9724L84_(1)*				
5 A Phase, 5 A Neutral		9711L85_(1)	9756L85_(1)	9724L85_(1)			9770L85_(1)	9770L85_(1)
5 A Phase, 1 A Neutral		9711L86_(1)	9756L86_(1)	9724L86_(1)			9770L86_(1)	9770L86_(1)
5 A Phase, 2.5 mA High Sense Neutral		9711L87_(1)		9724L87_(1)				
5 A Phase, 50 mA Neutral				9724L88_(1)*				

* Note: Requires R301 or higher firmware revision in the SEL-751A

6 AC Current Input (SElect 6 ACI)

Product Compatibility

	SEL-700G	SEL-710	SEL-749M	SEL-751A	SEL-787	SEL-2410	SEL-2411	SEL-2414
	Part Number							
1 A Winding 1, 1 A Winding 2					9730L81_(1)			
1 A Winding 1, 5 A Winding 2					9730L82_(1)			
5 A Winding 1, 5 A Winding 2					9730L85_(1)			

3-Phase AC Voltage Input (SElect 3 AVI)

Product Compatibility

	SEL-700G	SEL-710	SEL-749M	SEL-751A	SEL-787	SEL-2410	SEL-2411	SEL-2414
	Part Number							
300 Vac Maximum		9720L71_(1)	9753L71_(1)	9728L71_(1)			9769L71_(1)	9769L71_(1)

3 AC Current / 3-Phase AC Voltage Input (SElect 3 ACI / 3 AVI)

Product Compatibility

	SEL-700G	SEL-710*	SEL-749M	SEL-751A	SEL-787	SEL-2410	SEL-2411**	SEL-2414
	Part Number							
Voltage: 300 Vac Maximum (Motor Differential) Current: 1 A / 5 A		9716L72_(1)						
Voltage: 8 Vac Maximum Current: 5 A							9771L73_(1)	
With AMS Connector Voltage: 8 Vac Maximum Current: 5 A							9771L74_(1)	
Voltage: 300 Vac Maximum Current: 5 A							9771L75_(1)	9771L75_(1)
With AMS Connector Voltage: 300 Vac Maximum Current: 5 A							9771L76_(1)	9771L76_(1)

Note: These card kits do not contain a rear panel. Please order a rear panel from the table at the bottom of this document.

* Note: Requires R201 or higher firmware revision in the SEL-710.

** Note: Requires R2xx or higher firmware revision in the SEL-2411.

(1) Use '0' for 'Without Conformal Coating' and '1' for 'With Conformal Coating' in the part number. Conformal Coating is an additional cost option.

3-Phase AC Voltage, Vsync, Vbat Input (SElect 5 AVI)

Product Compatibility

	SEL-700G	SEL-710	SEL-749M	SEL-751A	SEL-787	SEL-2410	SEL-2411	SEL-2414
Part Number								
300 Vac Maximum with Monitoring Package				9735L72_(1)*				
300 Vac Maximum with Advanced Metering & Protection Package				9735L73_(1)**				
Note: These card kits do not contain a rear panel. Please order a rear panel from the table at the bottom of this document. * Note: Requires R200 or higher firmware revision in the SEL-751A. ** Note: Requires R300 or higher firmware revision in the SEL-751A								

3-Phase AC Voltage, Vsync, Vbat Input and 1 AC Residual Current Input (SElect 5 AVI/1ACI)

Product Compatibility

	SEL-700G	SEL-710	SEL-749M	SEL-751A	SEL-787	SEL-2410	SEL-2411	SEL-2414
Part Number								
5 Amp Residual (IG)				9735L75_(1)*				
1 Amp Residual (IG)				9735L76_(1)*				
Note: These card kits do not contain a rear panel. Please order a rear panel from the table at the bottom of this document. * Note: Requires R406 or higher firmware revision in the SEL-751A.								

3-Phase AC Voltage and 4 Arc-Flash Detection Inputs (SElect 3 AVI / 4 AFDI)

Product Compatibility

	SEL-700G	SEL-710	SEL-749M	SEL-751A	SEL-787	SEL-2410	SEL-2411	SEL-2414
Part Number								
300 Vac Maximum with 4 Arc-Flash Detection Inputs				9738L74_(1)*				
Note: These card kits do not contain a rear panel. Please order a rear panel from the table at the bottom of this document. Note: For Arc-Flash Detection Point Sensors, Bare-Fiber Sensors, or Cable Accessories, see SEL-C804 Multimode Fiber-Optic Arc-Flash Detection (AFD) Sensors. * Note: Requires R300 or higher firmware revision in the SEL-751A								

SElect ACI / AVI (SEL-700G)

Product Compatibility

	SEL-700G*	SEL-710	SEL-749M	SEL-751A	SEL-787	SEL-2410	SEL-2411	SEL-2414
Part Number								
3-Phase AC Current Input (1 A) / Vsync Input and Vn Input (300 Vac) – SElect 3 ACI / 2 AVI	9740L72_(1)							
Vsync Input and Vn Input (300 Vac) – SElect 2 AVI	9740L74_(1)							
3-Phase AC Current Input (5 A) / Vsync Input and Vn Input (300 Vac) – SElect 3 ACI / 2 AVI	9740L76_(1)							
Note: These card kits do not contain a rear panel. Please order a rear panel from the table at the bottom of this document. * Note: These card kits are for Slot E only. Kits 9740L72_ and 9740L76_ require a 700G1+ model, and kit 9740L74_ requires a 700G0+ model.								

(1) Use '0' for 'Without Conformal Coating' and '1' for 'With Conformal Coating' in the part number. Conformal Coating is an additional cost option.

**3-Phase AC Current Input / Neutral AC Current Input / 3-Phase AC Voltage
(300 Vac) (SElect 4 ACI / 3 AVI)**

Product Compatibility

	SEL-700G*	SEL-710	SEL-749M	SEL-751A	SEL-787	SEL-2410	SEL-2411	SEL-2414
	Part Number							
1 Amp Phase, 1 Amp Neutral	9740L81_(1)							
1 Amp Phase, 5 Amp Neutral	9740L82_(1)							
5 Amp Phase, 5 Amp Neutral	9740L85_(1)							
5 Amp Phase, 1 Amp Neutral	9740L86_(1)							

Processor Board (SElect CPU / COM) Product Compatibility

	SEL-700G	SEL-710	SEL-749M	SEL-751A	SEL-787	SEL-2410	SEL-2411	SEL-2414
Communications Ports	Part Number							
Protocols								
Standard Protocols: SEL ASCII, Compressed ASCII, Fast Meter, Fast Operate, Fast Message, Modbus® RTU								
IRIG-B Input EIA-232 Front/Rear	Standard			9725L000_(1)			9791L000_(1)	9794L000_(1)
	Standard plus Modbus TCP, DNP3, DNP3 LAN/WAN			9725L002_(1)			9791L003_(1)	9794L003_(1)
IRIG-B Input EIA-232 Front/EIA-485 Rear	Standard			9726L010_(1)				
	Standard plus Modbus TCP, DNP3, DNP3 LAN/WAN			9726L012_(1)				
IRIG-B Input EIA-232 Front/EIA-485 R ear Fiber-Optic Serial Port Multimode ST	Standard	9741L010_(1)	9713L010_(1)	9726L110_(1)	9732L010_(1)			
	Standard plus DNP3	9741L012_(1)		9726L112_(1)	9732L012_(1)			
IRIG-B Input EIA-232 Front/Rear Fiber-Optic Serial Port Multimode ST	Standard	9741L000_(1)	9712L000_(1)	9754L000_(1)	9725L100_(1)	9731L000_(1)	9791L100_(1)	9794L100_(1)
	Standard plus DNP3	9741L002_(1)			9725L102_(1)	9731L002_(1)	9791L103_(1)	9794L103_(1)
IRIG-B Input EIA-232 Front/Rear 10/100BASE-T Ethernet	Standard plus Modbus TCP				9725L020_(1)		9791L010_(1)	9794L010_(1)
	Standard plus Modbus TCP, IEC 61850				9725L021_(1)			
	Standard plus Modbus TCP, DNP3, DNP3 LAN/WAN				9725L022_(1)		9791L013_(1)	9794L013_(1)
	Standard plus Modbus TCP, DNP3, DNP3 LAN/WAN, IEC 61850				9725L023_(1)		9791L014_(1)	9794L014_(1)
IRIG-B Input EIA-232 Front/Rear Fiber-Optic Serial Port Multimode ST 10/100BASE-T Ethernet	Standard plus Modbus TCP	9741L020_(1)	9712L020_(1)		9725L120_(1)	9731L020_(1)	9791L110_(1)	9794L110_(1)
	Standard plus Modbus TCP, IEC 61850	9741L021_(1)	9712L021_(1)		9725L121_(1)	9731L021_(1)		
	Standard plus Modbus TCP, DNP3, DNP3 LAN/WAN	9741L022_(1)			9725L122_(1)	9731L022_(1)	9791L113_(1)	9794L113_(1)
	Standard plus Modbus TCP, DNP3, DNP3 LAN/WAN, IEC 61850	9741L023_(1)			9725L123_(1)	9731L023_(1)	9791L114_(1)	9794L114_(1)

Notes:

These card kits do not contain a rear panel. Please order a rear panel from the table at the bottom of this document.

Only one (1) 4AI/4AO card allowed per chassis.

Units with a serial code lower than 2009322001 must be returned to SEL for mainboard upgrades. Units with serial code 2009322001 or higher may be upgraded in the field.

(1) Use '0' for 'Without Conformal Coating' and '1' for 'With Conformal Coating' in the part number. Conformal Coating is an additional cost option.

Processor Board (SElect CPU / COM) Continued

Product Compatibility

		SEL-700G	SEL-710	SEL-749M	SEL-751A	SEL-787	SEL-2410	SEL-2411	SEL-2414
Communications Ports	Protocols	Part Number							
	Standard Protocols: SEL ASCII, Compressed ASCII, Fast Meter, Fast Operate, Fast Message, Modbus® RTU								
IRIG-B Input EIA-232 Front/EIA-485 Rear 10/100BASE-T Ethernet	Standard plus Modbus TCP				9726L030_(1)				
	Standard plus Modbus TCP, IEC 61850				9726L031_(1)				
	Standard plus Modbus TCP, DNP3, DNP3 LAN/WAN				9726L032_(1)				
	Standard plus Modbus TCP, DNP3, DNP3 LAN/WAN, IEC 61850				9726L033_(1)				
IRIG-B Input EIA-232 Front/EIA-485 Rear Fiber-Optic Serial Port Multimode ST 10/100BASE-T Ethernet	Standard plus Modbus TCP	9741L030_(1)	9713L030_(1)		9726L130_(1)	9732L030_(1)			
	Standard plus Modbus TCP, IEC 61850	9741L031_(1)	9713L031_(1)		9726L131_(1)	9732L031_(1)			
	Standard plus Modbus TCP, DNP3, DNP3 LAN/WAN	9741L032_(1)			9726L132_(1)	9732L032_(1)			
	Standard plus Modbus TCP, DNP3, DNP3 LAN/WAN, IEC 61850	9741L033_(1)			9726L133_(1)	9732L033_(1)			

Notes:
 These card kits do not contain a rear panel. Please order a rear panel from the table at the bottom of this document.
 Only one (1) 4AI/4AO card allowed per chassis.
 Units with a serial code lower than 2009322001 must be returned to SEL for mainboard upgrades. Units with serial code 2009322001 or higher may be upgraded in the field.

(1) Use '0' for 'Without Conformal Coating' and '1' for 'With Conformal Coating' in the part number. Conformal Coating is an additional cost option.

Processor Board (SElect CPU / COM) Continued

Product Compatibility

		SEL-700G	SEL-710	SEL-749M	SEL-751A	SEL-787	SEL-2410	SEL-2411	SEL-2414
Communications Ports	Protocols	Part Number							
	Standard Protocols: SEL ASCII, Compressed ASCII, Fast Meter, Fast Operate, Fast Message, Modbus® RTU								
PTC Thermistor Input EIA-232 Front/Rear Fiber-Optic Serial Port Multimode ST	Standard		9712L100_(1)	9754L100_(1)					
PTC Thermistor Input EIA-232 Front/EIA-485 Rear Fiber-Optic Serial Port Multimode ST	Standard		9713L110_(1)						
PTC Thermistor Input EIA-232 Front/Rear Fiber-Optic Serial Port Multimode ST 10/100BASE-T Ethernet	Standard plus Modbus TCP		9712L120_(1)						
PTC Thermistor Input EIA-232 Front/Rear Fiber-Optic Serial Port Multimode ST 10/100BASE-T Ethernet	Standard plus Modbus TCP, IEC 61850		9712L121_(1)						
PTC Thermistor Input EIA-232 Front/EIA-485 Rear Fiber-Optic Serial Port Multimode ST 10/100BASE-T Ethernet	Standard plus Modbus TCP		9713L130_(1)						
PTC Thermistor Input EIA-232 Front/EIA-485 Rear Fiber-Optic Serial Port Multimode ST 10/100BASE-T Ethernet	Standard plus Modbus TCP, IEC 61850		9713L131_(1)						

Notes:
 These card kits do not contain a rear panel. Please order a rear panel from the table at the bottom of this document.
 Only one (1) 4AI/4AO card allowed per chassis.
 Units with a serial code lower than 2009322001 must be returned to SEL for mainboard upgrades. Units with serial code 2009322001 or higher may be upgraded in the field.

(1) Use '0' for 'Without Conformal Coating' and '1' for 'With Conformal Coating' in the part number. Conformal Coating is an additional cost option.

Processor Board (SElect CPU / COM) Continued

Product Compatibility

		SEL-700G	SEL-710	SEL-749M	SEL-751A	SEL-787	SEL-2410	SEL-2411	SEL-2414
Communications Ports	Protocols								
	Standard Protocols: SEL ASCII, Compressed ASCII, Fast Meter, Fast Operate, Fast Message, Modbus® RTU								
EIA-232 Front/Rear Single 100BASE-FX MM LC Ethernet (fiber)	Standard plus Modbus TCP				9734L040_(1)			9791L040_(1)	9794L040_(1)
	Standard plus Modbus TCP, IEC 61850				9734L041_(1)				
	Standard plus Modbus TCP, DNP3, DNP3 LAN/WAN				9734L042_(1)			9791L043_(1)	9794L043_(1)
	Standard plus Modbus TCP, DNP3, DNP3 LAN/WAN, IEC 61850				9734L043_(1)			9791L044_(1)	9794L044_(1)
EIA-232 Front/Rear Fiber-Optic Serial Port M ultimode ST Single 100BASE-FX MM LC Ethernet (fiber)	Standard plus Modbus TCP	9741L040_(1)	9736L040_(1)		9734L140_(1)	9731L040_(1)		9791L140_(1)	9794L140_(1)
	Standard plus Modbus TCP, IEC 61850	9741L041_(1)	9736L041_(1)		9734L141_(1)	9731L041_(1)			
	Standard plus Modbus TCP, DNP3 , DNP3 LAN/WAN	9741L042_(1)			9734L142_(1)	9731L042_(1)		9791L143_(1)	9794L143_(1)
	Standard plus Modbus TCP, DNP3 , DNP3 LAN/WAN, IEC 61850	9741L043_(1)			9734L143_(1)	9731L043_(1)		9791L144_(1)	9794L144_(1)
EIA-232 Front/Rear Dual 10/100BASE-T Eth ernet (copper)	Standard plus Modbus TCP				9734L060_(1)			9791L060_(1)	9794L060_(1)
	Standard plus Modbus TCP, IEC 61850				9734L061_(1)				
	Standard plus Modbus TCP, DNP3 , DNP3 LAN/WAN				9734L062_(1)			9791L063_(1)	9794L063_(1)
	Standard plus Modbus TCP, DNP3 , DNP3 LAN/WAN, IEC 61850				9734L063_(1)			9791L064_(1)	9794L064_(1)

Notes:

These card kits do not contain a rear panel. Please order a rear panel from the table at the bottom of this document.

Only one (1) 4AI/4AO card allowed per chassis.

Units with a serial code lower than 2009322001 must be returned to SEL for mainboard upgrades. Units with serial code 2009322001 or higher may be upgraded in the field.

(1) Use '0' for 'Without Conformal Coating' and '1' for 'With Conformal Coating' in the part number. Conformal Coating is an additional cost option.

Processor Board (SElect CPU / COM) Continued

Product Compatibility

		SEL-700G	SEL-710	SEL-749M	SEL-751A	SEL-787	SEL-2410	SEL-2411	SEL-2414
Communications Ports	Protocols	Part Number							
	Standard Protocols: SEL ASCII, Compressed ASCII, Fast Meter, Fast Operate, Fast Message, Modbus® RTU								
EIA-232 Front/Rear Fiber-Optic Serial Port M ultimode ST Dual 10/100BASE-T Eth ernet (copper)	Standard plus Modbus TCP	9741L060_(1)	9736L060_(1)		9734L160_(1)	9731L060_(1)		9791L160_(1)	9794L160_(1)
	Standard plus Modbus TCP, IEC 61850	9741L061_(1)	9736L063_(1)		9734L161_(1)	9731L061_(1)			
	Standard plus Modbus TCP, DNP3, DNP3 LAN/WAN	9741L062_(1)			9734L162_(1)	9731L062_(1)		9791L163_(1)	9794L163_(1)
	Standard plus Modbus TCP, DN P3, DNP3 LAN/WAN, IEC 61850	9741L063_(1)			9734L163_(1)	9731L063_(1)		9791L164_(1)	9794L164_(1)
EIA-232 Front/Rear Dual 100BASE-FX MM L C Ethernet (fiber)	Standard plus Modbus TCP				9734L080_(1)			9791L080_(1)	9794L080_(1)
	Standard plus Modbus TCP, IEC 61850				9734L081_(1)				
	Standard plus Modbus TCP, DNP3, DNP3 LAN/WAN				9734L082_(1)			9791L083_(1)	9794L083_(1)
	Standard plus Modbus TCP, DN P3, DNP3 LAN/WAN, IEC 61850				9734L083_(1)			9791L084_(1)	9794L084_(1)
EIA-232 Front/Rear Fiber-Optic Serial Port M ultimode ST Dual 100BASE-FX MM L C Ethernet (fiber)	Standard plus Modbus TCP	9741L080_(1)	9736L080_(1)		9734L180_(1)	9731L080_(1)		9791L180_(1)	9794L180_(1)
	Standard plus Modbus TCP, IEC 61850	9741L081_(1)	9736L083_(1)		9734L181_(1)	9731L081_(1)			
	Standard plus Modbus TCP, DNP3, DNP3 LAN/WAN	9741L082_(1)			9734L182_(1)	9731L082_(1)		9791L183_(1)	9794L183_(1)
	Standard plus Modbus TCP, DNP3, DNP3 LAN/WAN, IEC 61850	9741L083_(1)			9734L183_(1)	9731L083_(1)		9791L184_(1)	9794L184_(1)

Notes:
 These card kits do not contain a rear panel. Please order a rear panel from the table at the bottom of this document.
 Only one (1) 4AI/4AO card allowed per chassis.
 Units with a serial code lower than 2009322001 must be returned to SEL for mainboard upgrades. Units with serial code 2009322001 or higher may be upgraded in the field.

(1) Use '0' for 'Without Conformal Coating' and '1' for 'With Conformal Coating' in the part number. Conformal Coating is an additional cost option.

SEL-241x Rear Panels

Product Compatibility

	SEL-700G	SEL-710	SEL-749M	SEL-751A	SEL-787	SEL-2410	SEL-2411	SEL-2414
Card Slot Support	Part Number							
None/Single Copper Ethernet						9792L010	9792L010	9792L010
4 ACI, None/Single Copper Ethernet							9792L020	9792L020
3 ACI/3 AVI, None/Single Copper Ethernet							9792L030	9792L030
3 ACI/3 AVI, 4 ACI, None/single Copper Ethernet							9792L040	9792L040
RTD, None/Single Copper Ethernet							9792L050	9792L050
RTD, 4 ACI, None/Single Copper Ethernet							9792L060	9792L060
RTD, 3 ACI/3 AVI, None/Single Copper Ethernet							9792L070	9792L070
RTD, 3 ACI/3 AVI, 4 ACI, None/Single Copper Ethernet							9792L080	9792L080
RTD/TC, None/Single Copper Ethernet							9792L250	9792L250
RTD/TC, 4 ACI, None/Single Copper Ethernet							9792L260	9792L260
RTD/TC, 3 ACI/3 AVI, None/Single Copper Ethernet							9792L270	9792L270
RTD/TC, 3 ACI/3 AVI, 4 ACI, None/Single Copper Ethernet							9792L280	9792L280

Notes:
 For SEL-2411 units with empty slots, 9792L010 is the "default" panel.
 SElect Communication, Power Supply, I/O, AVI and Mainboard cards are shipped without rear panels.
 SElect 4 CT, 3 ACI/3 AVI, RTD and RTD/TC are sent with 4 panels each to cover all possibilities.

(1) Use '0' for 'Without Conformal Coating' and '1' for 'With Conformal Coating' in the part number. Conformal Coating is an additional cost option.

SEL-241x Rear Panels Continued

Product Compatibility

	SEL-700G	SEL-710	SEL-749M	SEL-751A	SEL-787	SEL-2410	SEL-2411	SEL-2414
Card Slot Support	Part Number							
Dual Copper Ethernet							9792L090	9792L090
4 ACI, Dual Copper Ethernet							9792L100	9792L100
3 ACI/3 AVI, Dual Copper Ethernet							9792L110	9792L110
3 ACI/3 AVI, 4 ACI, Dual Copper Ethernet							9792L120	9792L120
RTD, Dual Copper Ethernet							9792L130	9792L130
RTD, 4 ACI, Dual Copper Ethernet							9792L140	9792L140
RTD, 3 ACI/3 AVI, Dual Copper Ethernet							9792L150	9792L150
RTD, 3 ACI/3 AVI, 4 ACI, Dual Copper Ethernet							9792L160	9792L160
RTD/TC, Dual Copper Ethernet							9792L290	9792L290
RTD/TC, 4 ACI, Dual Copper Ethernet							9792L300	9792L300
RTD/TC, 3 ACI/3 AVI, Dual Copper Ethernet							9792L310	9792L310
RTD/TC, 3 ACI/3 AVI, 4 ACI, Dual Copper Ethernet							9792L320	9792L320
Single/Dual Fiber Ethernet							9792L170	9792L170
4 ACI, Single/Dual Fiber Ethernet							9792L180	9792L180
3 ACI/3 AVI, Single/Dual Fiber Ethernet							9792L190	9792L190
3 ACI/3 AVI, 4 ACI, Single/Dual Fiber Ethernet							9792L200	9792L200
RTD, Single/Dual Fiber Ethernet							9792L210	9792L210
RTD, 4 ACI, Single/Dual Fiber Ethernet							9792L220	9792L220
RTD, 3 ACI/3 AVI, Single/Dual Fiber Ethernet							9792L230	9792L230
RTD, 3 ACI/3 AVI, 4 ACI, Single/Dual Fiber Ethernet							9792L240	9792L240
RTD/TC, Single/Dual Fiber Ethernet							9792L330	9792L330
RTD/TC, 4 ACI, Single/Dual Fiber Ethernet							9792L340	9792L340
RTD/TC, 3 ACI/3 AVI, Single/Dual Fiber Ethernet							9792L350	9792L350
RTD/TC, 3 ACI/3 AVI, 4 ACI, Single/Dual Fiber Ethernet							9792L360	9792L360
Notes: For SEL-2411 units with empty slots, 9792L010 is the "default" panel. SElect Communication, Power Supply, I/O, AVI and Mainboard cards are shipped without rear panels. SElect 4 CT, 3 ACI/3 AVI, RTD and RTD/TC are sent with 4 panels each to cover all possibilities.								

(1) Use '0' for 'Without Conformal Coating' and '1' for 'With Conformal Coating' in the part number. Conformal Coating is an additional cost option.

SEL-7xx Rear Panels

Product Compatibility

	SEL-700G	SEL-710	SEL-749M	SEL-751A	SEL-787	SEL-2410	SEL-2411	SEL-2414
Card Slot Support	Part Number							
Standard rear panel – SEL-749M			9777L400					
3 ACI / 3 AVI, EIA-232, None/Single Copper Ethernet		9777L100						
RTD, 3 ACI / 3 AVI, EIA-232, None/Single Copper Ethernet		9777L101						
RTD, 3 ACI / 3 AVI, EIA-485, None/Single Copper Ethernet		9777L102						
3 ACI / 3 AVI, EIA-485, None/Single Copper Ethernet		9777L103						
3 ACI / 3 AVI, EIA-232, Dual Copper Ethernet		9777L104						
RTD, 3 ACI / 3 AVI, EIA-232, Dual Copper Ethernet		9777L105						
3 ACI / 3 AVI, EIA-232, Single/Dual Fiber Ethernet		9777L106						
RTD, 3 ACI / 3 AVI, EIA-232, Single/Dual Fiber Ethernet		9777L107						
EIA-232, None/Single Copper Ethernet		9777LS00		9777LS00				
RTD, EIA-232, None/Single Copper Ethernet		9777LS01		9777LS01				
RTD, EIA-485, None/Single Copper Ethernet		9777LS02		9777LS02				
EIA-485, None/Single Copper Ethernet		9777LS03		9777LS03				
RTD, EIA-232, Single/Dual Fiber Ethernet		9777LS04		9777LS04				
EIA-232, Single/Dual Fiber Ethernet		9777LS05		9777LS05				
RTD, EIA-232, Dual Copper Ethernet		9777LS06		9777LS06				
EIA-232, Dual Copper Ethernet		9777LS07		9777LS07				
5AVI, EIA-232, None/Single Copper Ethernet				9777L500				
RTD, 5AVI, EIA-232, None/Single Copper Ethernet				9777L501				
RTD, 5AVI, EIA-485, None/Single Copper Ethernet				9777L502				
5AVI, EIA-485, None/Single Copper Ethernet				9777L503				
RTD, 5AVI, EIA-232, Single/Dual Fiber Ethernet				9777L504				
5AVI, EIA-232, Single/Dual Fiber Ethernet				9777L505				
RTD, 5AVI, EIA-232 Dual Copper Ethernet				9777L506				
5AVI, EIA-232 Dual Copper Ethernet				9777L507				
3 AVI / 4AFDI, EIA-232, Dual Copper Ethernet				9777L508				
3 AVI / 4AFDI, EIA-232, Single/Dual Fiber Ethernet				9777L509				
3 AVI / 4AFDI, EIA-232, None/Single Copper Ethernet				9777L510				
RTD, 3 AVI / 4AFDI, EIA-232, None/Single Copper Ethernet				9777L511				
RTD, 3 AVI / 4AFDI, EIA-485, None/Single Copper Ethernet				9777L512				
3 AVI / 4AFDI, EIA-485, None/Single Copper Ethernet				9777L513				
RTD, 3 AVI / 4AFDI, EIA-232, Single/Dual Fiber Ethernet				9777L514				

(1) Use '0' for 'Without Conformal Coating' and '1' for 'With Conformal Coating' in the part number. Conformal Coating is an additional cost option.

SEL-7xx Rear Panels Continued

Product Compatibility

	SEL-700G	SEL-710	SEL-749M	SEL-751A	SEL-787	SEL-2410	SEL-2411	SEL-2414
Card Slot Support	Part Number							
RTD, 3 AVI / 4AFDI, EIA-232, Dual Copper Ethernet				9777L515				
5AVI/1ACI, None/Single Copper Ethernet, EIA-232				9777L516				
RTD, 5AVI/1ACI, None/Single Copper Ethernet, EIA-232				9777L517				
RTD, 5AVI/1ACI, None/Single Copper Ethernet, EIA-485				9777L518				
5AVI/1ACI, None/Single Copper Ethernet, EIA-485				9777L519				
RTD, 5AVI/1ACI, Single/Dual Fiber Ethernet, EIA-232				9777L520				
5AVI/1ACI, Single/Dual Fiber Ethernet, EIA-232				9777L521				
RTD, 5AVI/1ACI, Dual Copper Ethernet, EIA-232				9777L522				
5AVI/1ACI, Dual Copper Ethernet, EIA-232				9777L523				
1 ACI or 1 ACI / 3 AVI, EIA-485, None/Single/Dual Copper Ethernet					9777L800			
EIA-485, None/Single/Dual Copper Ethernet					9777L801			
RTD, 1 ACI or 1 ACI / 3 AVI, EIA-485, None/Single/Dual Copper Ethernet					9777L802			
RTD, EIA-232, Single/Dual Fiber Ethernet					9777L803			
1 ACI or 1 ACI / 3 AVI, EIA-232, Single/Dual Fiber Ethernet					9777L804			
EIA-232, None/Single/Dual Copper Ethernet					9777L805			
RTD, 1 ACI or 1 ACI / 3 AVI, EIA-232, None/Single/Dual Copper Ethernet					9777L806			
RTD, EIA-232, None/Single/Dual Copper Ethernet					9777L807			
1 ACI or 1 ACI / 3 AVI, EIA-232, None/Single/Dual Copper Ethernet					9777L808			
EIA-232, Single/Dual Fiber Ethernet					9777L809			
RTD, 1 ACI or 1 ACI / 3 AVI, EIA-485, None/Single/Dual Copper Ethernet					9777L810			
RTD, EIA-485, None/Single/Dual Copper Ethernet					9777L811			
EIA-232, Dual Copper Ethernet, Models (G0+, G1, G1+, GT, GT+, GW)	9777L001							
RTD, EIA-232, Dual Copper Ethernet, Models (G0+, G1, G1+, GT, GT+, GW)	9777L002							
EIA-232, Single/Dual Fiber Ethernet, Models (G0+, G1, G1+, GT, GT+, GW)	9777L003							
RTD, EIA-232, Single/Dual Fiber Ethernet, Models (G0+, G1, G1+, GT, GT+, GW)	9777L004							
EIA-485, None/Single Copper Ethernet, Models (G0+, G1, G1+, GT, GT+, GW)	9777L005							
RTD, EIA-485, None/Single Copper Ethernet, Models (G0+, G1, G1+, GT, GT+, GW)	9777L006							
EIA-232, None/Single Copper Ethernet, Models (G0+, G1, G1+, GT, GT+, GW)	9777L007							
RTD, EIA-232, None/Single Copper Ethernet, Models (G0+, G1, G1+, GT, GT+, GW)	9777L008							

(1) Use '0' for 'Without Conformal Coating' and '1' for 'With Conformal Coating' in the part number. Conformal Coating is an additional cost option.

SEL-7xx Rear Panels Continued

Product Compatibility

	SEL-700G	SEL-710	SEL-749M	SEL-751A	SEL-787	SEL-2410	SEL-2411	SEL-2414
Card Slot Support	Part Number							
EIA-232, None/Single Copper Ethernet, Model (G0)	9777L009							
EIA-485, None/Single Copper Ethernet, Model (G0)	9777L801							
RTD, EIA-232, Single/Dual Fiber Ethernet, Model (G0)	9777L803							
EIA-232, Dual Copper Ethernet, Model (G0)	9777L805							
RTD, EIA-232, Dual Copper Ethernet, Model (G0)	9777L807							
EIA-232, Single/Dual Fiber Ethernet, Model (G0)	9777L809							
RTD, EIA-485, None/Single Copper Ethernet, Model (G0)	9777L811							

(1) Use '0' for 'Without Conformal Coating' and '1' for 'With Conformal Coating' in the part number. Conformal Coating is an additional cost option.