























**SEL-751 Rear Panels Continued**

Card Slot Options					
Slot Z Option (Current/Voltage Input)	Slot D Option	Slot E Option	Slot B (Mainboard) Options		Part Number
LEA AC Current / Voltage RJ45 Inputs	RTD	Empty or Standard I/O	EIA-232 Rear	Single/Dual 100Base-FX (Fiber)	9777LL07
LEA AC Current / Voltage RJ45 Inputs	RTD	Empty or Standard I/O	EIA-232 Rear	Dual 10/100Base-T (Copper)	9777LL08
LEA AC Current / Voltage RJ45 Inputs	RTD	2 AVI / 4 AFDI	EIA-232 Rear	Single/Dual 100Base-FX (Fiber)	9777LL09
LEA AC Current / Voltage RJ45 Inputs	RTD	2 AVI / 4 AFDI	EIA-232 Rear	None/Single 10/100Base-T (Copper)	9777LL10
LEA AC Current / Voltage RJ45 Inputs	RTD	2 AVI / 4 AFDI	EIA-485 Rear	None/Single 10/100Base-T (Copper)	9777LL11
LEA AC Current / Voltage RJ45 Inputs	RTD	2 AVI / 4 AFDI	EIA-232 Rear	Dual 10/100Base-T (Copper)	9777LL12
LEA AC Current / Voltage RJ45 Inputs	RTD	8 AFDI	EIA-485 Rear	None/Single 10/100Base-T (Copper)	9777LL13
LEA AC Current / Voltage RJ45 Inputs	RTD	8 AFDI	EIA-232 Rear	None/Single 10/100Base-T (Copper)	9777LL14
LEA AC Current / Voltage RJ45 Inputs	RTD	8 AFDI	EIA-232 Rear	Dual 10/100Base-T (Copper)	9777LL15
LEA AC Current / Voltage RJ45 Inputs	RTD	8 AFDI	EIA-232 Rear	Single/Dual 100Base-FX (Fiber)	9777LL16
LEA AC Current / Voltage RJ45 Inputs	RTD	2 AVI / 7 DI	EIA-485 Rear	None/Single 10/100Base-T (Copper)	9777LL17
LEA AC Current / Voltage RJ45 Inputs	RTD	2 AVI / 7 DI	EIA-232 Rear	None/Single 10/100Base-T (Copper)	9777LL18
LEA AC Current / Voltage RJ45 Inputs	RTD	2 AVI / 7 DI	EIA-232 Rear	Single/Dual 100Base-FX (Fiber)	9777LL19
LEA AC Current / Voltage RJ45 Inputs	RTD	2 AVI / 7 DI	EIA-232 Rear	Dual 10/100Base-T (Copper)	9777LL20
LEA AC Current / Voltage RJ45 Inputs	Empty or Standard I/O	Empty or Standard I/O	EIA-485 Rear	None/Single 10/100Base-T (Copper)	9777LL25
LEA AC Current / Voltage RJ45 Inputs	Empty or Standard I/O	Empty or Standard I/O	EIA-232 Rear	None/Single 10/100Base-T (Copper)	9777LL26
LEA AC Current / Voltage RJ45 Inputs	Empty or Standard I/O	Empty or Standard I/O	EIA-232 Rear	Single/Dual 100Base-FX (Fiber)	9777LL27
LEA AC Current / Voltage RJ45 Inputs	Empty or Standard I/O	Empty or Standard I/O	EIA-232 Rear	Dual 10/100Base-T (Copper)	9777LL28
LEA AC Current / Voltage RJ45 Inputs	Empty or Standard I/O	2 AVI / 4 AFDI	EIA-485 Rear	None/Single 10/100Base-T (Copper)	9777LL29
LEA AC Current / Voltage RJ45 Inputs	Empty or Standard I/O	2 AVI / 4 AFDI	EIA-232 Rear	None/Single 10/100Base-T (Copper)	9777LL30
LEA AC Current / Voltage RJ45 Inputs	Empty or Standard I/O	2 AVI / 4 AFDI	EIA-232 Rear	Single/Dual 100Base-FX (Fiber)	9777LL31
LEA AC Current / Voltage RJ45 Inputs	Empty or Standard I/O	2 AVI / 4 AFDI	EIA-232 Rear	Dual 10/100Base-T (Copper)	9777LL32
LEA AC Current / Voltage RJ45 Inputs	Empty or Standard I/O	8 AFDI	EIA-485 Rear	None/Single 10/100Base-T (Copper)	9777LL33
LEA AC Current / Voltage RJ45 Inputs	Empty or Standard I/O	8 AFDI	EIA-232 Rear	None/Single 10/100Base-T (Copper)	9777LL34
LEA AC Current / Voltage RJ45 Inputs	Empty or Standard I/O	8 AFDI	EIA-232 Rear	Single/Dual 100Base-FX (Fiber)	9777LL35
LEA AC Current / Voltage RJ45 Inputs	Empty or Standard I/O	8 AFDI	EIA-232 Rear	Dual 10/100Base-T (Copper)	9777LL36
LEA AC Current / Voltage RJ45 Inputs	Empty or Standard I/O	2 AVI / 7 DI	EIA-485 Rear	None/Single 10/100Base-T (Copper)	9777LL37
LEA AC Current / Voltage RJ45 Inputs	Empty or Standard I/O	2 AVI / 7 DI	EIA-232 Rear	None/Single 10/100Base-T (Copper)	9777LL38
LEA AC Current / Voltage RJ45 Inputs	Empty or Standard I/O	2 AVI / 7 DI	EIA-232 Rear	Single/Dual 100Base-FX (Fiber)	9777LL39
LEA AC Current / Voltage RJ45 Inputs	Empty or Standard I/O	2 AVI / 7 DI	EIA-232 Rear	Dual 10/100Base-T (Copper)	9777LL40

**Reference Ordering Information for other product MOTs:**

Work Instruction	Product SElect I/O Cards
WI-5932	SEL-700G, SEL-710, SEL-749M, SEL-751A, SEL-787, SEL-2410, SEL-2411, and SEL-2414
WI-11297	SEL-710-5
WI-12174	SEL-787-3/-4

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