



SEL-651RA Installation Instructions for 8-Pin (Size 12) Receptacle for 8 Vac Max Low-Energy Analog Voltage Inputs

Introduction

This 8-pin (size 12) receptacle provides an 8-pin male receptacle out the bottom of the cabinet. The 8-pin cable is internally wired to 8 Vac max low-energy analog (LEA) voltage inputs. The 8-pin receptacle provides a convenient way (by way of external cable, which is not included) to connect external LEA voltage devices to the control. Depending on the secondary input voltage option of your control, you may wire to just the Y-side or both Y- and Z-side LEA voltage inputs.

Parts

| SEL Part Number | Description | Quantity |
|-----------------|--|----------|
| SEL-C2256 | 8-pin (size 12) voltage input receptacle harness | 1 |
| SEL-C5241 | Ground wire | 1 |
| 080-0101 | 5/8 steel wire clamp | 2 |
| 140-0500 | 4-40 x 1/2" screw | 8 |
| 140-0740 | 4-40 hex nut | 8 |
| 144-0147 | Plastic cap | 1 |
| 190-2778 | Size 22 to size 12 adapter | 1 |
| 310-0050 | Zip ties | 12 |

Installation

- Step 1. Install the adapter plate in the bottom of the cabinet in the rightmost hole in the front row. See *Figure 1*.
 - a. Install the adapter plate inside the cabinet and insert three of the four screws from outside.
 - b. Install the nuts inside the cabinet.
- Step 2. Install the 8-pin (size 12) voltage input receptacle harness in the adapter plate. See *Figure 1*.
 - a. Insert the receptacle harness inside the cabinet and insert the four screws from outside.
 - b. Install the nuts on the screws from the inside of the cabinet.
- Step 3. Install the smaller ring terminal of the green/yellow ground wire and the two drain wires to the last adapter screw and secure them with the last nut. See *Figure 1*.

- Step 4. Use the existing nut to connect the larger ring terminal of the green/yellow ground wire to the ground stud. See *Figure 1*.

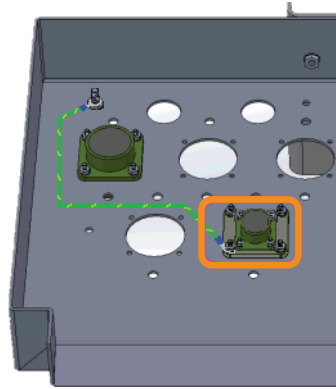


Figure 1 Install Ring Terminal

- Step 5. If your unit is equipped with the fuse block for field wiring, go to *Wiring With Fuse Block*. Otherwise, go to *Wiring Without Fuse Block*.

Wiring Without Fuse Block

- Step 1. Form a drip loop and route the harness wires to the left toward the 14-pin connector. See *Figure 2*.

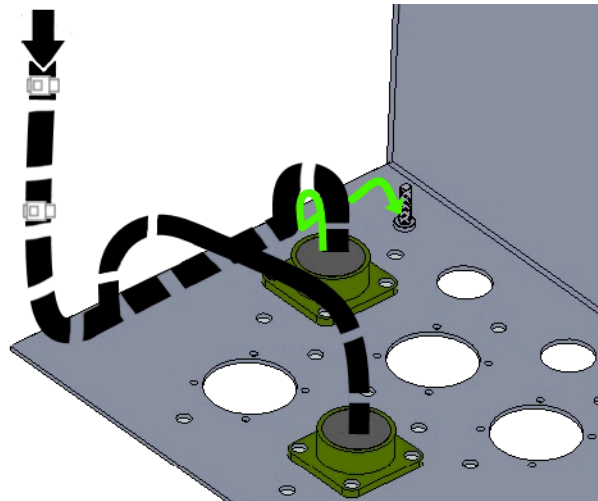


Figure 2 Form Drip Loop and Route Harness Wires

- Step 2. Join the 8-pin wires with the main harness and route the wires through the wire loom and up the swing panel hinge through the existing wire clamps.
- Step 3. Route the wires across the top of the control module. The accessory wires route separately from the main harness.
- Step 4. Use the existing nuts to secure the wires to the top of the control module with the two accessory wire clamps (if they are not already installed). See *Figure 3*.

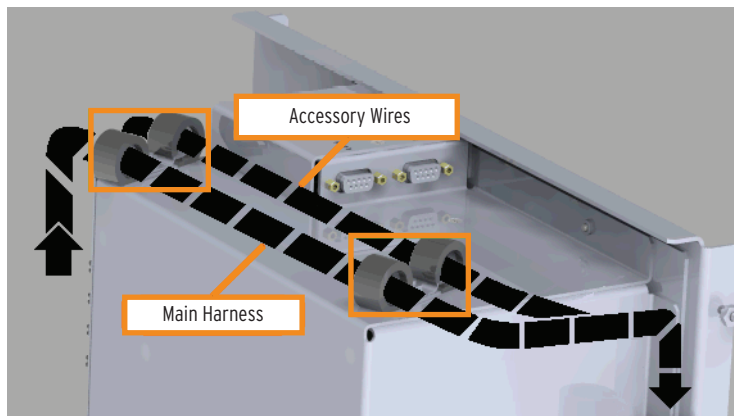
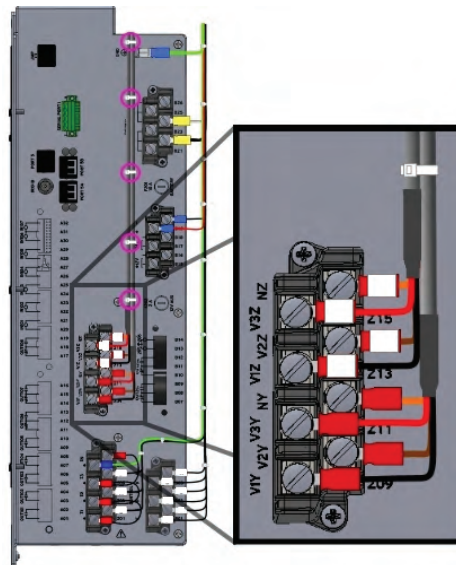


Figure 3 Secure Wires on Top of Control Module

Step 5. Attach the eight-pin harness wires according to the table in *Figure 4* as required for your specific secondary input voltage option. See *Table 1* for SIV-specific wiring. Note that the Z-side wires have white heat shrink on the ring terminals.

Table 1 SIV-Specific Wiring

| SIV Option | MOT Character | Wire |
|------------|---------------|--|
| Y-side LEA | B | A, B, C, D only (Y side) |
| Y-side LEA | C | A, B, C, D only (Y side) |
| 6 LEA | G | A, B, C, D, E, F, G, H (Y and Z sides) |



| 8-Pin Wires: | To: |
|-----------------|-----|
| A (Black Wire) | Z09 |
| B (Brown Wire) | Z10 |
| C (Red Wire) | Z11 |
| D (Orange Wire) | Z12 |
| E (Black Wire) | Z13 |
| F (Brown Wire) | Z14 |
| G (Red Wire) | Z15 |
| H (Orange Wire) | Z16 |

Figure 4 Attach Wires to Control Module

Step 6. Zip tie wires as necessary.

Wiring With Fuse Block

Step 1. Form a drip loop and route the harness wires to the bottom of the fuse block for field wiring. See *Figure 5*.

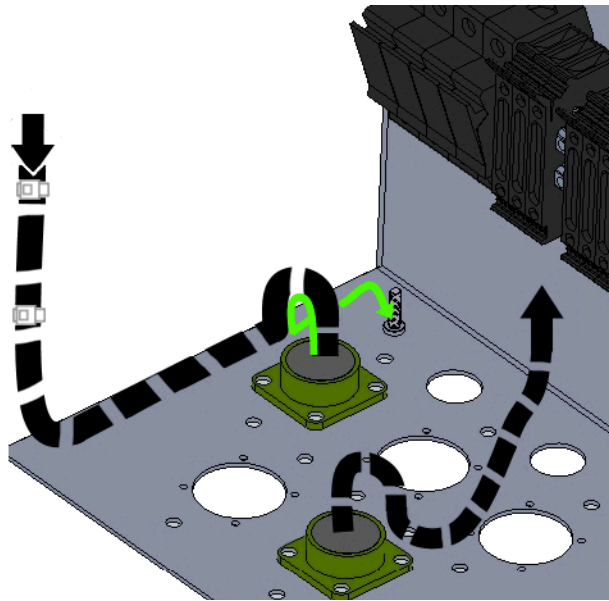
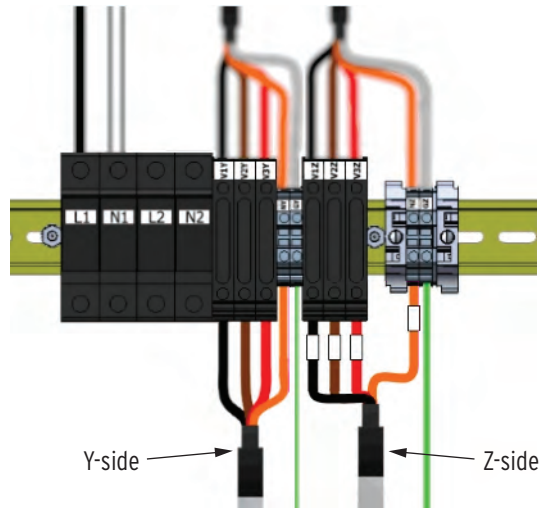


Figure 5 Route Harness Wires to Bottom of Fuse Block

- Step 2. Cut the cables to a reasonable length, remove about 2 inches of the jacket, and strip the individual wires about 7/16 of an inch.
- Step 3. The Z-side cable is marked with white heat shrink on the Z-side ring terminals to distinguish them from the Y-side ring terminals. Mark the end of the Z-side wires (wires from where the heat shrunk ring terminals were cut) for future reference.
- Step 4. Attach the 8-pin harness wires according to the table in *Figure 6* as required for your specific secondary input voltage option. See *Table 1* for SIV-specific wiring.



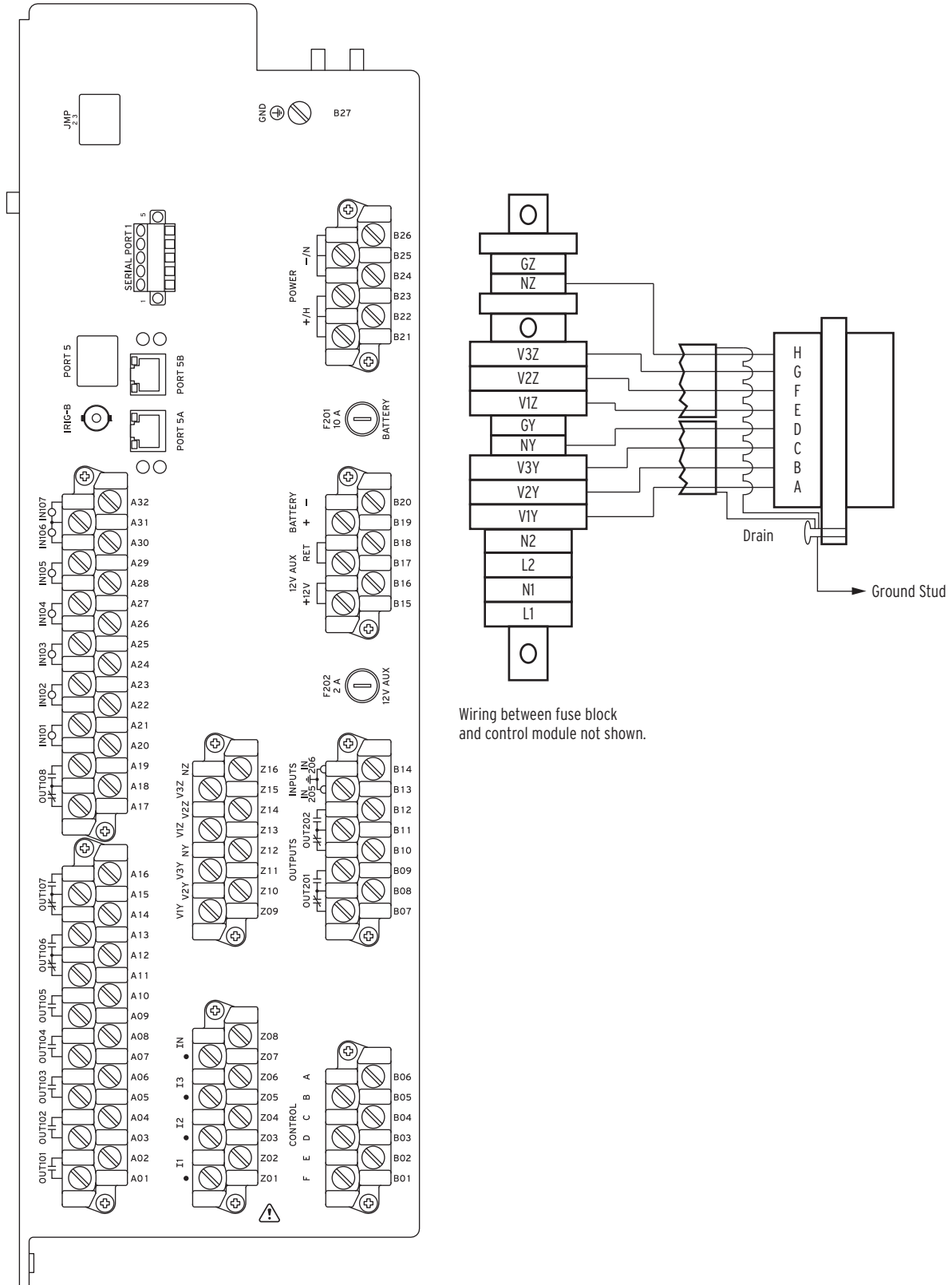
| From 8-Pin: | To: Fuse Block |
|--------------------------------|----------------|
| Black Wire (A, No Heatshrink) | V1Y - Bottom |
| Brown Wire (B, No Heatshrink) | V2Y - Bottom |
| Red Wire (C, No Heatshrink) | V3Y - Bottom |
| Orange Wire (D, No Heatshrink) | NY - Bottom |
| Black Wire (E, Heatshrink) | V1Z - Bottom |
| Brown Wire (F, Heatshrink) | V2Z - Bottom |
| Red Wire (G, Heatshrink) | V3Z - Bottom |
| Orange Wire (H, Heatshrink) | NZ - Bottom |

Figure 6 Attach Wires to Fuse Block

Step 5. Zip tie wires as necessary.

[illegible]

With Fuse Block



Technical Support

We appreciate your interest in SEL products and services. If you have questions or comments, please contact us at:

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WARNING

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