SEL-2506 Remote I/O Module
Instruction Manual

Features, Benefits, and Applications

The SEL-2506 is a two rack unit remote I/O module that has eight contact inputs and eight contact outputs. The status of these inputs and outputs is communicated between the SEL-2506 and a host device using MIRRORED BITS® Communications over a serial or fiber-optic port. Each contact input controls one of the eight MIRRORED BITS transmit bits, while each of the eight received MIRRORED BITS controls a contact output. Use the transmitted contact input status for control indication of a remote device.

➤ **Communications Flexibility** helps you simplify and improve existing or new installations.
  ➢ Add simple pilot communications to existing two- or three-terminal line applications.
  ➢ Isolate relay and breaker dc supplies for breaker failure trip distribution schemes.
  ➢ Annunciate the status of remote contacts.

➤ **Rack Mount** with a compact two rack unit chassis.

➤ **Self-Testing** increases reliability of auxiliary relay functions.

➤ **Simple Status Diagnostics** consist of 22 LEDs that indicate contact input, output, channel, and device status.

➤ **Improve Reliability** through increased scheme security reliability with channel monitoring and alarm output.

➤ **User Configurable Labels** allow clear indication of system function and status.

➤ **Fast Operating Speed** is comparable with high-speed teleprotection equipment.

➤ **Connectorized® Terminal Blocks** offer ease of service.

➤ **Increased Safety** is provided through fiber-optic isolation when equipped with fiber-optic communications.

➤ **Two Serial Interface Options**: Fiber optic for superior COM insulation or EIA-232 for convenient connection to a relay.

➤ **Two Contact Output Options**: Conventional Form C or high-speed contact outputs.
Figure 1 and Figure 2 show the functional overview of the SEL-2506. Figure 3 shows the rear panel of a SEL-2506 with high-speed contact outputs.

The SEL-2506 is an excellent teleprotection device and a simple way of expanding the number of I/O points available in a system of relays. It is superior to hard-wiring relays together through electromechanical or static auxiliary relays, because you can now monitor the performance of the communications channel. In addition, its self-testing ability ensures prompt notification of any device or communications channel problem.

**Figure 1**  SEL-2506 Front Panel

**Figure 2**  SEL-2506 Standard Contact Output Rear Panel (Shown With Fiber-Optic Port)

**Figure 3**  SEL-2506 High-Speed Contact Output Rear Panel (Shown With Serial Port)
**MIRRORED BITS Applications**

The following application suggestions and examples represent only a few possible uses for the SEL-2506.

➤ Add communications-assisted tripping to existing relays.
➤ Add event annunciation to pilot trip schemes.
➤ Isolated remote-tripping via fiber-optic links.
➤ Cross-trigger event reports.
➤ Perform auxiliary relay functions while adding self-testing capabilities.

**Figure 5 Channel Interface I/O for Relays Without MIRRORED BITS Protocol**

➤ Create bus protection using existing protection relays for simple buses.
➤ Include an SEL-2100 for bus protection of larger buses.
➤ Add direct transfer trip to existing cogeneration interconnections.
Figure 6  Provide Communications-Assisted Tripping Over Existing Digital Communications Networks

- Provide low-cost teleprotection over digital multiplexers.
- Provide a migration path from electromechanical relays to MIRRORED BITS relays.

Figure 7  Interface Relays With MIRRORED BITS to Relays Without MIRRORED BITS

- Eliminate hard-wiring from control room to breaker or motor-operated disconnect switch.
- Reduce dc ground exposure.
- Add trip/close path continuity monitoring.
- Expand I/O capability of relays with MIRRORED BITS communications protocol.
Figure 8  Reduce Wiring From Control House to Outdoor Cabinets

Figure 9 shows an SEL-2506 application using existing distribution relays and an SEL-2100 Logic Processor to provide bus and line protection for the radial system. When the overcurrent elements of the transformer low-side relay pickup and the overcurrent elements in the feeder relays do not, the detected fault must be located on the bus. Using relay overcurrent element status transmitted by the SEL-2506 modules, the SEL-2100 uses SELOGIC® control equations to issue a bus trip via a MIRRORED BITS message to the protective relays through the SEL-2506 modules. Unlike conventional schemes, there is no switchboard wiring between relays. Eliminating this wiring reduces dc ground exposure, and replacing this wiring with SEL-2506 remote I/O modules adds self-testing and automatic communications path checking.

Figure 9  Distribution Bus Protection Application Example
Figure 10 shows the functional block diagram of the SEL-2506. There is a MIRRORED BITS decoder associated with the receive (RX) port and an encoder for the transmit (TX) port. The decoder receives MIRRORED BITS messages, checks that the receive address matches that set by switches 3–4, checks for data message errors, and then decodes each message. If a Receive MIRRORED BITS (RMB) is a logical one for the number of message frames set by switches 5–8, the SEL-2506 asserts the corresponding output contact.

If an RMB is a logical 0 for the number of message frames set by switches 5–8, the SEL-2506 deasserts the corresponding output contact. If the communications channel is faulty or power is removed from the device, the contact outputs are deasserted.

The decoder also monitors the received data and channel integrity. Detected errors include: data errors, resynchronization, data over- and under-run, parity, and framing errors. When it detects an error, the SEL-2506 turns off the ROK LED and de-energizes the ALARM relay (closing the alarm contact) after a 100 ms delay. If the SEL-2506 detects two errors in a row, it begins resynchronizing with the remote device. Once the remote device receives this resynch message, it also deasserts its ROK message to indicate a problem with the communications path.

The encoder converts the eight contact inputs into the MIRRORED BITS protocol and outputs this data to the transmit fiber-optic or serial port.

![SEL-2506 Functional Block Diagram](image-url)
Installation and Maintenance

**Figure 11 SEL-2506 Rear-Panel Power and Ground Connections**

You can order the SEL-2506 with one of two power supply voltage ranges listed in *Specifications on page 18*. The serial number label on the back of the device lists the power supply voltage equipped.

**Power Connections**

Use 16 AWG (1.5 mm²) wire (or heavier) to connect to the **POWER** terminals. When you use a dc power source, you must connect the source with the proper polarity, as indicated by the + (Terminal 47) and - (Terminal 48) symbols on the power terminals. Upon connecting power, you will see the **ENABLED** LED illuminate.

Connection to external power must comply with IEC 947-1 and IEC 947-3. Place an external switch, circuit breaker, or overcurrent device in the **POWER** leads for the SEL-2506; this device must interrupt both the hot (H) and neutral (N) power leads. The maximum current rating for the power disconnect circuit breaker or overcurrent device must be 20 A. Be sure to locate this device within 3.0 m (9.8 feet) of the relay. Operational power is internally fused. This fuse is not user replaceable. Should failure occur return the unit to the factory for repair.

**Rear-Panel Symbols**

There are important safety symbols on the rear of the SEL-2506.

Observe proper safety precautions when you connect the SEL-2506 at terminals marked by these symbols. In particular, the danger symbol located on the rear panel corresponds to the following: **Contact with instrument terminals can cause electrical shock that can result in injury or death.** Be careful to limit access to these terminals.

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**CAUTION:** Do not connect power to the SEL-2506 until you have completed initial connection procedures.

**DANGER:** Contact with instrument terminals can cause electrical shock that can result in injury or death.

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**Figure 12 Rear-Panel Safety Symbols**
Fiber-Optic
EIA-232 Option

The EIA-232 port is a female 9-pin connector with the pin numbering shown in Figure 13. The pin functions are listed in Table 1.

Figure 13  EIA-232 Connector Pin Numbers

<table>
<thead>
<tr>
<th>Pin</th>
<th>Signal Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5 Vdc</td>
<td>SEL transceiver power (when Jumper J1 is installed on the communications card)</td>
</tr>
<tr>
<td>2</td>
<td>RXD</td>
<td>Receive data</td>
</tr>
<tr>
<td>3</td>
<td>TXD</td>
<td>Transmit data</td>
</tr>
<tr>
<td>4</td>
<td>N/C</td>
<td>None</td>
</tr>
<tr>
<td>5</td>
<td>GND</td>
<td>Signal ground</td>
</tr>
<tr>
<td>6</td>
<td>N/C</td>
<td>None</td>
</tr>
<tr>
<td>7</td>
<td>N/C</td>
<td>None</td>
</tr>
<tr>
<td>8</td>
<td>N/C</td>
<td>None</td>
</tr>
<tr>
<td>9</td>
<td>N/C</td>
<td>None</td>
</tr>
</tbody>
</table>

Table 1  EIA-232 Pin Assignments

Fast Hybrid Control
Output Option

Figure 14 shows connections for Fast Hybrid (fast high-current-interrupting) control output when equipped.

Figure 14  Fast Hybrid Control Output Connection

Fast Hybrid control output uses three terminal positions. The third terminal of the Fast Hybrid control output is connected to resistors used to mitigate transient inrush current conditions. Connecting the third terminal is optional based on your particular application.

Short transient inrush current can flow at the closing of an external switch in series with open Fast Hybrid contacts. This transient will not energize the circuits in typical relay-coil control applications (trip coils and close coils), and standard auxiliary relays will not pick up. However, an extremely sensitive digital input or light-duty, high-speed auxiliary relay can pick up for this condition. This false pick-up transient occurs when the capacitance of the Fast Hybrid output circuitry charges (creating a momentary short circuit that a fast, sensitive device sees as a contact closure). A third terminal (19 in Figure 15) provides an internal path for precharging the Fast Hybrid output circuit capacitance when the circuit is open.

NOTE:  You can use ac or dc circuits with Fast Hybrid (fast high-current-interrupting) outputs.
Figure 15  Fast Hybrid Control Output Typical Terminals

Figure 16 shows some possible connections for this third terminal that will eliminate the false pick-up transients when closing an external switch. In general, you must connect the third terminal to the dc rail (positive or negative) that is on the same side as the open external switch condition. If an open switch exists on either side of the output contact, then you can accommodate only one condition.

Figure 16  Precharging Internal Capacitance of Fast Hybrid Output Contacts

Screw Terminal Connectors

Terminate connections to the SEL-2506 screw terminal connectors with ring-type crimp lugs. Use a #8 ring lug with a maximum width of 9.1 mm (0.360 in.). The screws in the rear-panel screw terminal connectors are #8-32 binding head, slotted, nickel-plated brass screws. Tightening torque for the terminal connector screws is 1.0 Nm to 2.0 Nm (9 in-lb to 18 in-lb).

Grounding

Connect the grounding terminal (49) labeled GND on the rear panel to a rack frame ground or main station ground for proper safety and performance. Use 12 AWG (4 mm²) or heavier wire less than 2 m (6.6 feet) in length for this connection. The ground connection should be made before the power connections.

Cleaning

Use care when cleaning the SEL-2506. Use a mild soap or detergent solution and a damp cloth to clean the chassis. Be careful cleaning the front and rear panels because a permanent plastic sheet covers each panel; do not use abrasive materials, polishing compounds, or harsh chemical solvents (such as xylene or acetone) on any surface.
Configuring the SEL-2506

The SEL-2506 uses a ten-position dip switch to set the TX and RX addresses, to determine the number of received correct consecutive messages for output contact control, and to program the data rate of the MIRRORED BITS communications (see Table 3). The contact consecutive messages feature is intended to increase the system security for applications requiring higher security, such as direct transfer tripping.

![Figure 17 SEL-2506 Control Switch Position Identifications]

Setting the Transmit and Receive Addresses

You must set the TX address of each local SEL-2506 to match the receive address of the remote device. Further, the TX and RX addresses of each device should not be set to the same number. The SEL-2506 detects a loopback condition when it receives its own transmit address in the MIRRORED BITS message. When the SEL-2506 detects loopback, it illuminates the LOOP LED and extinguishes the ROK LED. The SEL-2506 disables the contact outputs to prevent acting on its own message during loopback (i.e., output contacts go to their de-energized state). Table 2 lists the address settings.

![Table 2 Transmit and Receive Address Settings]

Setting Security Counts for Received Data

Table 3 lists the data security count setting possibilities. When the data security switch is set to OFF, the contact output follows its associated RMB logical status. When the data security switch is set to ON, two consecutive RMB messages of the same logical state are required to assert/deassert the associated contact output. Note that each setting switch controls an adjacent pair of contact outputs.

![Table 3 Data Security Count Settings]
Configuring the SEL-2506

Setting the Data Rate

For example, when switch 7 is set to ON this requires two consecutive messages to be confirmed before asserting and/or deasserting OUT5 and OUT6, while all other outputs require only one message.

Table 4 lists the settings for the three data rate options. For applications using fiber connections between SEL devices, data rate 38400 is recommended. This recommendation is based on operating time. For applications where a multiplexer or other communications device is between the two MIRRORED BITS devices, data rates 19200 or 9600 are recommended. If the channel is operating intermittently, lowering the data rate will provide more stable performance in most cases.

### Table 4 Protocol/Data Rate Settings

<table>
<thead>
<tr>
<th>Switch 10</th>
<th>Switch 9</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>OFF</td>
<td>MB8 Protocol @ 38400 bps</td>
</tr>
<tr>
<td>OFF</td>
<td>ON</td>
<td>MB8 Protocol @ 19200 bps</td>
</tr>
<tr>
<td>ON</td>
<td>OFF</td>
<td>MB8 Protocol @ 9600 bps</td>
</tr>
<tr>
<td>ON</td>
<td>ON</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

Connecting the SEL-2506 to Other SEL Devices

The SEL-2506 uses the MB8 MIRRORED BITS protocol, transmits and receives data at the data rate set by switches 9 and 10. When connecting the SEL-2506 to a MIRRORED BITS port of a relay or the SEL-2100, the following are required:

- A compatible SEL fiber modem or data cable for EIA-232 versions.
- The MIRRORED BITS protocol must be set to MB8; the MB protocol is incompatible with the SEL-2506.
- The SPEED setting must be set to match the setting of the SEL-2506.
- The transmit address of the local device must match the receive address of the remote device.

If your relay does not have MB8 protocol, contact SEL for a firmware upgrade.

The following examples show how to configure the SEL-351, SEL-321, SEL-2100, and the SEL-421 to operate with the SEL-2506. Only the minimum settings required to configure the communications interface between the relays, SEL-2100, and SEL-2506 are shown. Consult the appropriate instruction manual to ensure proper settings for your particular MIRRORED BITS application.

**SEL-2506**

- TX_ADD = 1 (Switch 1 and 2 = OFF)
- RX_ADD = 2 (Switch 3 = ON, Switch 4 = OFF)
- PROTO/SPEED = 38400 (Switch 9 = OFF, Switch 10 = OFF)

**SEL-351**

- PROTO = MB8A*
- SPEED = 38400
- RXID = 1   TXID = 2

* = MB8A or MB8B may be used
SEL-321

PROTO = MB8
SPEED = 38400
TX_ID = 2    RX_ID = 1

SEL-2100

PROTO = MB8
SPEED = 38400
TXID = 2   RXID = 1

SEL-421

PROTO = MBA*
SPEED = 38400
STOPBIT = 2
TX_ID = 2    RX_ID = 1
TX MODE = P

*= MBA or MBB may be used
Testing the SEL-2506

Testing an SEL-2506 requires another communicating device. Examples include an SEL-2505, SEL-2506, SEL-2100, or a relay with MIRRORED BITS protocol and the appropriate fiber-optic transceiver or data cable. The following test procedure assumes you are using another SEL-2506 as the remote communicating device. The test procedure for other communicating devices is similar.

Step 1. Check the SEL-2506 dip-switch configuration settings.

Make certain the transmit address matches the receive address of the remote device and that the data rate is identical.

Step 2. Connect the chassis ground terminal of the SEL-2506 to ground (Terminal 49).

Step 3. Connect and apply rated voltage to the power supply inputs of the SEL-2506 (positive to Terminal 47, negative to Terminal 48).

The ENABLED LED should illuminate. The b form of the ALARM contact should remain closed and the ALARM LED illuminates due to no communications.

Step 4. Press the LAMP TEST pushbutton.

All LEDs should illuminate. When you release the pushbutton, the LEDs should extinguish.

Step 5. Connect the communications interface between the SEL-2506 modules.

The ROK, TX, and RX LEDs on both devices should illuminate. In addition, the b contacts of the ALARM contact should open and the ALARM LED should extinguish.

Step 6. Apply rated voltage to IN1 on one device.

The INPUT1 LED should illuminate on this device. On the other SEL-2506, the OUT1 contact should close and OUTPUT1 LED should illuminate.

Step 7. Repeat Step 6 for the remaining contacts.

Step 8. To test the loopback feature, connect a single fiber between the TX to RX on the same device. The LOOP LED should illuminate and the ROK LED should extinguish. Energize each input. No output contact should assert.

CAUTION: Class 1 LASER Product. This product uses visible or invisible LASERs based on model option. Looking into optical connections, fiber ends, or bulkhead connections can result in hazardous radiation exposure. The LASERs are not user serviceable. Return to the factory for repair or replacement.
Front-Panel Labels

The SEL-2506 features a versatile front panel that you can customize for your needs. Use the slide-in configurable front-panel label to change the identification of target LEDs to match the function indicated.

The blank slide-in label set, shown in Figure 18, is included with the SEL-2506.

If you need additional configurable front-panel label supplies, order the labels kit or individual kit components using the part number listed in Table 5. Contact your Technical Service Center or the SEL factory to obtain these kits.
Removing Configurable Front-Panel Labels

Use the Label Removal Tool (shown in Figure 18) and the following procedure to remove slide-in labels from the front-panel pocket.

Step 1. Push the existing label all the way inside the label pocket.

Step 2. Slide the tip of the tool under the label at the label pocket opening (see Figure 18 for opening locations).

Step 3. Push the exposed edge of the label against the Label Removal Tool while pulling out the combined label and Label Removal Tool to extract the label.

Changing Configurable Front-Panel Labels

There are four options for producing custom labels for the SEL-2506 front panel.

➤ Use factory default labels
➤ Use handwritten labels on factory default labels
➤ Use handwritten labels on blank labels
➤ Use laser-printed labels on perforated paper labels

Creating Laser-Printed Labels

The purpose of this procedure is to create laser-printed configurable front-panel labels on blank Configurable Label Templates (supplied in the kit). The source for the label template file is the SEL-2506 Product Literature CD. In addition, you can find these files on the SEL website at www.selinc.com.

Step 1. Insert the SEL-2506 Product Literature CD in your computer CD drive.

A Web browser will automatically open.

Step 2. Save the Microsoft Word configurable label template file to your hard drive.

a. Click on the View the Configurable Label Instructions link.

b. Save the file to a location on your hard drive (File > Save As).

Step 3. Edit the new document to create custom labels.

a. Use the Tab and Arrow keys or your mouse to move from cell to cell.

   Field space is limited; only the text that displays on the screen prints on the label.

b. Fill in the table cells in the appropriate positions.

c. Save the file often to preserve your work in progress.

Step 4. When all necessary entries are complete, save the file.
Step 5. Test the position of the label text by printing the template file to plain paper.
   a. From the document, select File > Print > OK.
   b. Examine the printed sheet for proper alignment. Carefully compare the printed page to the perforated stock sheets.
   c. If the printed sheet is not aligned properly, proceed to Step 6.
   d. If the labels appear as desired, proceed to Step 7.

Step 6. Make adjustments to margin settings, as necessary, to print in the proper location on the test sheet.
   a. Use the File > Page Setup menu to adjust only the top or left margins as needed to correct the alignment.
      DO NOT adjust the right or bottom margins.
   b. Do a test print on plain paper.
   c. Examine the label positions.
   d. Repeat as necessary until the alignment is correct.

Step 7. Save the document.

Step 8. Print the labels on the perforated stock sheets.
   If the labels are incorrect, repeat this procedure beginning with Step 3.

Step 9. Fold and tear the perforated edges of the stock paper to remove the label from the sheet.

Step 10. Remove the existing label from the front-panel label pocket with the Label Removal Tool.

Step 11. Insert the newly created label in the pocket on the relay front panel.

To change the labeling again, remove the existing label and repeat the procedure.
Figure 19  SEL-2506 Dimensions and Drill Diagram
### Specifications

#### Tightening Torque
- **Minimum:** 7-in-lb (0.8 Nm)
- **Maximum:** 12-in-lb (1.4 Nm)

#### Terminal Connections
Terminals or stranded copper wire. Ring terminals are recommended. Minimum temperature rating of 90°.

#### Alarm and Output Contacts

##### Standard Outputs
- IEEE C37.90 Tripping Output Performance.
- **Make:** 30 A
- **Carry:** 6 A
- **MOV protected:** 270 Vac rms, 360 Vdc continuous

##### Fast Hybrid (high-speed high current interrupting)
- **Make:** 30 A
- **Carry:** 6 A continuous carry at 70°C, 4 A continuous carry at 85°C
- **1 s Rating:** 50 A
- **MOV Protection** (maximum voltage): 250 Vac/330 Vdc
- **Pickup Time:** 10 µs, resistive load
- **Dropout Time:** 8 ms, resistive load

Break Capacity (10000 operations):
- 48 Vdc: 10.0 A L/R = 40 ms
- 125 Vdc: 10.0 A L/R = 40 ms
- 250 Vdc: 10.0 A L/R = 20 ms

Cyclic Capacity (4 cycles/second, followed by 2 minutes idle for thermal dissipation):
- 48 Vdc: 10.0 A L/R = 40 ms
- 125 Vdc: 10.0 A L/R = 40 ms
- 250 Vdc: 10.0 A L/R = 20 ms


Note: Make rating per IEEE C37.90-1989.

##### Optoisolated Inputs
- 250 Vdc: Pickup 210–300 Vdc, Dropout <150 Vdc
- 220 Vdc: Pickup 176–264 Vdc, Dropout <132 Vdc
- 125 Vdc: Pickup 105–150 Vdc, Dropout <75 Vdc
- 110 Vdc: Pickup 88–132 Vdc, Dropout <66 Vdc
- 48 Vdc: Pickup 38.4–60 Vdc, Dropout <28.8 Vdc
- 24 Vdc: Pickup 15–30 Vdc

Note: 24, 48, and 125 Vdc optoisolated inputs draw approximately 4 mA of current.

#### Power Supply
- 125/250 Vdc or 120/230 Vac
  - **Range:** 85–350 Vdc or 85–264 Vac (50 Hz–60 Hz)
  - **Burden:** <5 W
- 48/125 Vdc or 120 Vac
  - **Range:** 36–200 Vdc or 85–140 Vac (50 Hz–60 Hz)
  - **Burden:** <5 W

#### Back-to-Back Operate Time

<table>
<thead>
<tr>
<th>Data Rate</th>
<th>Standard Outputs</th>
<th>High-Speed Outputs</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Avg. ms.</td>
<td>Avg. ms.</td>
</tr>
<tr>
<td>38400</td>
<td>10</td>
<td>4</td>
</tr>
<tr>
<td>19200</td>
<td>12</td>
<td>6</td>
</tr>
<tr>
<td>9600</td>
<td>18</td>
<td>12</td>
</tr>
</tbody>
</table>

#### MIRRORED Bits Protocol
- MB8 (only)

#### Port Speed (Data Rate)
- 38400 bps
- 19200 bps
- 9600 bps

#### Fiber-Optic and Serial Port Options

<table>
<thead>
<tr>
<th>Ordering Options</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode</td>
<td>Multi</td>
<td>Multi</td>
<td>Single</td>
<td>Single</td>
<td>Single</td>
</tr>
<tr>
<td>Wavelength (nm)</td>
<td>650</td>
<td>850</td>
<td>1300</td>
<td>1300</td>
<td>1550</td>
</tr>
<tr>
<td>Source</td>
<td>LED</td>
<td>LASER</td>
<td>LASER</td>
<td>LED</td>
<td>LASER</td>
</tr>
<tr>
<td>Connector type</td>
<td>V-pin</td>
<td>ST</td>
<td>ST</td>
<td>ST</td>
<td>ST</td>
</tr>
<tr>
<td>Min TX Pwr. (dBm)</td>
<td>−30</td>
<td>−10</td>
<td>−10</td>
<td>−36</td>
<td>−10</td>
</tr>
<tr>
<td>Max TX Pwr. (dBm)</td>
<td>−15</td>
<td>−2</td>
<td>3</td>
<td>−16</td>
<td>3</td>
</tr>
<tr>
<td>RX Sens. (dBm)</td>
<td>−39</td>
<td>−49</td>
<td>−50</td>
<td>−50</td>
<td>−50</td>
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<tr>
<td>Sys. Gain (dB)</td>
<td>9</td>
<td>39</td>
<td>40</td>
<td>14</td>
<td>40</td>
</tr>
</tbody>
</table>

Class 1 LASER Product complies with 21CFR 1040.10

#### Operating Temperature Range
- −40° to +85°C (−40° to +185°F)

#### Humidity
- 0% to 95% without condensation

#### Altitude
- 2000 m maximum

#### Unit Weight
- 1.36 kg (3 lb, 0 oz)
### Specifications

#### Dimensions
88.1 mm x 455.1 mm x 223.5 mm  
(3.47” H x 18.31” W x 8.80” D)

#### Contact Input Update Rate
2 ms

#### Type Tests

<table>
<thead>
<tr>
<th>Category</th>
<th>Tests</th>
</tr>
</thead>
</table>
| Electrostatic Discharge         | IEC 61000-4-2:1995, Level 4  
| Fast Transient Burst            | IEC 61000-4-4:1995, Level 3  
                                | IEC 60255-22-4:2002, Level 3                                      |
| Surge Immunity                  | IEC 60255-22-5:2002, Level 0.5, 1.0 kV Line to line  
                                | 0.5 1.0, 2.0 kV Line to earth IEC 61000-4-5:1995                   |

#### Damp Heat Cycle
IEC 60068-2-30:1980

#### Vibration
IEC 60255-21-1:1988

#### Endurance
Class 1

#### Response
Class 2

#### Shock and Bump
IEC 60255-21-2:1988

#### Bump
Class 1

#### Shock Withstand
Class 1

#### Shock Response
Class 2

#### Seismic
IEC 60255-21-3:1993

#### Quake Response
Class 2

#### Dielectric
IEC 60255-5:1977, IEEE C37.90  
2.5 kV rms, 1 min

#### Impulse
IEC 60255-5:1977,  
5 kV 0.5 J

#### 5 kV Impulse
IEC 60255-5:2000

### Certifications

- ISO: Module is designed and manufactured to an ISO 9001 certified quality program.
- CE Mark: EMC Directive  
  Low Voltage Directive  
  (applicable only on the standard output contact version)
- UL/CSA: C22.2 No. 1010-1-92 and UL 61010C-1 Measuring Equipment  
  (applicable only on the standard output contact version)
**CAUTION:** Equipment components are sensitive to electrostatic discharge (ESD). Undetectable permanent damage can result if you do not use proper ESD procedures. Ground yourself, your work surface, and the equipment before removing any cover from this equipment. If your facility is not equipped to work with these components, contact SEL about returning this device and related SEL equipment for service.

**CAUTION:** Removal of enclosure panels exposes circuitry which may cause electrical shock which can result in injury or death.

**CAUTION:** Class 1 LASER Product. This product uses visible or invisible LASERs based on model option. Looking into optical connections, fiber ends, or bulkhead connections can result in hazardous radiation exposure.

**CAUTION:** Use of controls or adjustments, or performance of procedures other than those specified herein, may result in hazardous radiation exposure.

**DANGER:** Contact with instrument terminals may cause electrical shock which can result in injury or death.

**DANGER:** Contact with this circuitry may cause electrical shock that can result in injury or death.

**ATTENTION:** Les composants de cet équipement sont sensibles aux décharges électrostatiques (DES). Des dommages permanents non-décelables peuvent résulter de l’absence de précautions contre les DES. Raccordez-vous correctement à la terre, ainsi que la surface de travail et l’appareil avant d’en retirer un panneau. Si vous n’êtes pas équipés pour travailler avec ce type de composants, contacter SEL afin de retourner l’appareil pour un service en usine.

**ATTENTION:** Le retrait des panneaux du boitier expose le circuit qui peut causer des chocs électriques pouvant entraîner des blessures ou la mort.

**ATTENTION:** Produit LASER de Classe 1. Ce produit utilise des LASERS visibles ou invisibles dépendant des options du modèle. Regarder vers les connecteurs optiques, les extrémités des fibres ou les connecteurs de cloison peut entraîner une exposition à des rayonnements dangereux.

**ATTENTION:** L’utilisation de commandes ou de réglages, ou l’application de tests de fonctionnement différents de ceux décrits ci-après peuvent entraîner l’exposition à des radiations dangereuses.

**DANGER:** Tout contact avec les bornes de raccordement de l’appareil peut causer un choc électrique pouvant entraîner des blessures ou la mort.

**DANGER:** Tout contact avec ce circuit peut être la cause d’un choc électrique pouvant entraîner des blessures ou la mort.

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This product is covered by the standard SEL 10-year warranty. For warranty details, visit www.selinc.com or contact your customer service representative.

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SEL-2506 Module Instruction Manual Date Code 20070219