PRODUCT DEFINITION

JENEsys Security enclosures provide a secure environment for mounting JENE controllers and ancillary control modules. The enclosures are equipped with key lock, tamper switch, DIN rail for easy mounting and removable cover. They are offered in three sizes to accommodate a variety of installation options. Knockouts are provided on the top, bottom and sides for external connections. Threaded pre-drilled holes for mounting and studs for terminating wire shields reduce installation time.

HARDWARE SPECIFICATIONS

Large and medium enclosures are available with optional factory-mounted universal power supplies that plug directly into the SEC-JENE-RIO, SEC-JENE-R2R, J-T-IO-16-485, SEC-JENE-PC6256-02 and SEC-JENE-PC6256-16. Large and medium enclosures provide space for two sealed lead acid 7AH batteries.

**Large enclosure**

The large enclosure is equipped with two DIN rails, battery cables and rail-to-rail jumper cable to connect modules or the JENEsys Security JENE 6-02/6-16 from the top to bottom DIN rails. Space is provided in the cabinet for two 7AH SLA batteries. The top rail accommodates a JENE 8000 and up to three communication modules, or JENE-PC-PWR-UN power supply and SEC-JENE-PC6256-02/SEC-JENE-PC6256-16. JENEsys Security JENE, or three SEC-JENE-R2R modules, or one SEC-JENE-RIO module and one SEC-JENE-R2R modules. The lower rail accommodates four SEC-JENE-R2R modules, or two SEC-JENE-RIO modules, or one SEC-JENE-RIO module and two SEC-JENE-R2R modules, or four J-T-IO-16-485 modules. Other combinations are possible.

**Medium enclosure**

The medium enclosure is equipped with one DIN rail and battery cables. Space is provided in the cabinet for two 7AH SLA batteries. The rail accommodates a JENE 8000 and up to three communication modules, or JENE-PC-PWR-UN power supply and SEC-JENE-PC6256-02/SEC-JENE-PC6256-16 Niagara Security JENE, or three SEC-JENE-R2R modules, or one SEC-JENE-RIO module and one SEC-JENE-R2R module. Other combinations are possible.

**Small enclosure**

The small enclosure has a DIN rail and accommodates one SEC-JENE-R2R module or one J-T-IO-16-485 module.

POWER MODULE SPECIFICATIONS

Power modules are DIN rail-mountable, with screw terminals for power input wiring and six-position power connector that aligns with connectors on the Niagara Security JENE 6-02/6-16, SEC-JENE-R2R, SEC-JENE-RIO and J-T-IO-16-485.
### ORDERING INFORMATION

<table>
<thead>
<tr>
<th>Part number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEC-JENE-ENC-SML</td>
<td>Small enclosure with DIN rail, tamper switch and key lock. Single reader module only. Dimensions: 6&quot;W x 9&quot;H x 4&quot;D; Manufactured in the USA</td>
</tr>
<tr>
<td>SEC-JENE-ENC-MED</td>
<td>Medium enclosure with DIN rail, tamper switch, key lock and capacity for user-provided SLA batteries. Configurable options include Niagara Security JENE, 2 reader modules or remote IO module. Note: Universal power supply is included with enclosure Dimensions: 17&quot;W x 15&quot;H x 4&quot;D; Manufactured in the USA</td>
</tr>
<tr>
<td>SEC-JENE-ENC-MNP</td>
<td>Medium supply enclosure without power supply</td>
</tr>
<tr>
<td>SEC-JENE-ENC-LRG</td>
<td>Enclosure with DIN rail, tamper switch, key lock and capacity for user-provided SLA batteries. Enclosure includes 2 DIN rails for additional module expansion. Configurable options include Niagara Security JENE, 4 reader modules or 2 remote IO modules. Note: Universal power supply is included with enclosure Dimensions: 17&quot;W x 22&quot;H x 4&quot;D; Manufactured in the USA</td>
</tr>
<tr>
<td>SEC-JENE-ENC-LNP</td>
<td>Large enclosure without power supply</td>
</tr>
<tr>
<td>JENE-PC-PWR</td>
<td>JENE-PC Series 24V AC/DC Power Supply Module, Din Rail Mountable. Not required with purchase of IO-34</td>
</tr>
<tr>
<td>JENE-PC-PWR-UN</td>
<td>JENE-PC Series 90 - 263V AC 50 / 60 Hz Auto sensing Power Supply Module, DIN Rail Mountable. Not required with purchase of IO-34</td>
</tr>
</tbody>
</table>

---

**DIMENSIONS**

**Large enclosure**

- **Dimensions:** 6"W x 9"H x 4"D; Manufactured in the USA

**Medium enclosure**

- **Dimensions:** 17"W x 15"H x 4"D; Manufactured in the USA

**Small enclosure**

- **Dimensions:** 17"W x 22"H x 4"D; Manufactured in the USA

---

**Lynxspring, Inc.**
1210 NE Windsor Dr.
Lee's Summit, MO 64086
(816) 347-3500
sales@lynxspring.com