RHDU1-300

LumaCAN 3 Handheld Display Unit for GreenMAX relay systems. Comes complete with rechargeable batteries, Title 24 compliant, ASHRAE 90.1 compliant

The module GreenMAX system includes separate Cabinet enclosures, Command Modules (processor, power supply, and low voltage inputs), Relay Insert Panels, Relay Modules, and a Handheld Display Unit (HDU). The Handheld Display Unit (HDU) can be detached from the cabinet mounting location and moved to the most convenient network connection point to connect to any open LumaCAN or port on the same network as the cabinets. Commissioning and start-up functions are easier with the HDU, which allows programming to be done in the space being controlled rather than from the electrical room.

Technical Information

<table>
<thead>
<tr>
<th>Product Features</th>
<th>Protocol : LumaCAN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product Line : GreenMAX</td>
<td>Electrical Specifications</td>
</tr>
<tr>
<td>Product Type : Handheld Display Unit (HDU)</td>
<td>Voltage : Battery</td>
</tr>
<tr>
<td>Voltage Type : Battery</td>
<td>HDU does not need to be connected to system during operation. Full system functionality is provided independent of HDU</td>
</tr>
</tbody>
</table>

Features and Benefits

- Manage the GreenMAX system(s) remotely from any network device location
- System configuration and scheduling is performed via the HDU – this can be done while standing in the room or controlled space; programming is no longer confined to the electrical room
- Control entire GreenMAX system from any accesspoint – relay cabinets, switches, or remote low voltage cabinets
- One HDU can be used for multiple systems
- Can be stored in the cabinet or designated docking station
- Communicate via LumaCAN
- 7 hour run time on a single full charge (batteries included)
- Astronomical clock - sunrise/sunset

UPC Code : 078477666951
Country Of Origin : Mexico