LEV Series
Pin & Sleeve Devices

IEC 60309-1 & IEC 60309-2

30 Amp Plugs, Connectors, Inlets & Receptacles
Designed to be more durable and easier to assemble for the most efficient installation and superior performance in any environment.

Private labeling capabilities allow for logo customization

No gap for debris to enter the wiring chamber

Tested to endure impact at the most extreme temperatures

Alternate screwless back clamp assembly option for faster assembly

Standard clamp design includes 2 combination screws

Plugs & Connectors with Inform™ Technology offer visual power indication for safety

Receptacles and inlets come with pre-attached gaskets and grounding wires for mounting ease

Clearly marked contact carriers offer quick identification of each wire location

Multiple grommets with cord diameter ranges molded-in make it easier to select the correct fit and minimizes the risk of compromising a watertight seal

Captive terminal & assembly screws won’t fall out during installation or servicing

Private labeling capabilities allow for logo customization

No gap for debris to enter the wiring chamber

Tested to endure impact at the most extreme temperatures

Alternate screwless back clamp assembly option for faster assembly

Standard clamp design includes 2 combination screws

Plugs & Connectors with Inform™ Technology offer visual power indication for safety

Receptacles and inlets come with pre-attached gaskets and grounding wires for mounting ease

Clearly marked contact carriers offer quick identification of each wire location

Multiple grommets with cord diameter ranges molded-in make it easier to select the correct fit and minimizes the risk of compromising a watertight seal

Captive terminal & assembly screws won’t fall out during installation or servicing
### LEV SERIES

**Product Features**

- Plugs and connectors constructed of impact modified nylon and receptacles and inlets made of PBT
- Plugs & connectors available with alternate screwless clamp or power indication with Inform technology
- Nickel-plated brass pins and sleeves for added corrosion-resistance
- Watertight and dust-tight rated to IP66, IP67, IP68 and IP69K
- Listed to UL 1682 and 1686, CSA and NOM-ANCE requirements, CE Marked
- NSF certified sanitary design trusted for use in food & beverage facilities
- Meets North American IEC 60309-1 and 60309-2 standards
- Backed by an industry best 5-year warranty

### 30 A Watertight Pin & Sleeve Devices

<table>
<thead>
<tr>
<th>Wiring</th>
<th>Color</th>
<th>Voltage AC</th>
<th>Connector/ Receptacle Clock Position</th>
<th>Plug/ Inlet View</th>
<th>HP Rating</th>
<th>Plug w/Standard Clamp</th>
<th>Plug w/ Alternate Screwless Clamp</th>
<th>Connector w/Standard Clamp</th>
<th>Connector w/ Alternate Screwless Clamp</th>
<th>Receptacle</th>
<th>Inlet</th>
</tr>
</thead>
<tbody>
<tr>
<td>2p3w</td>
<td>Yellow</td>
<td>125</td>
<td>4</td>
<td>NA</td>
<td>330P4WLEV</td>
<td>330P4WLEVA</td>
<td>330C4WLEV</td>
<td>330C4WLEVA</td>
<td>330R4WLEV</td>
<td>330B4WLEV</td>
<td>330B4WLEVA</td>
</tr>
<tr>
<td></td>
<td>Blue</td>
<td>250</td>
<td>6</td>
<td>NA</td>
<td>330P6WLEV</td>
<td>330P6WLEVA</td>
<td>330C6WLEV</td>
<td>330C6WLEVA</td>
<td>330R6WLEV</td>
<td>330B6WLEV</td>
<td>330B6WLEVA</td>
</tr>
<tr>
<td></td>
<td>Red</td>
<td>480</td>
<td>7</td>
<td>NA</td>
<td>330P7WLEV</td>
<td>330P7WLEVA</td>
<td>330C7WLEV</td>
<td>330C7WLEVA</td>
<td>330R7WLEV</td>
<td>330B7WLEV</td>
<td>330B7WLEVA</td>
</tr>
<tr>
<td></td>
<td>Orange</td>
<td>125/250</td>
<td>12</td>
<td>NA</td>
<td>430P12WLEV</td>
<td>430P12WLEVA</td>
<td>430C12WLEV</td>
<td>—</td>
<td>430R12WLEV</td>
<td>430B12WLEVA</td>
<td>430B12WLEVA</td>
</tr>
<tr>
<td>3p4w</td>
<td>Blue</td>
<td>30250</td>
<td>9</td>
<td>7.5</td>
<td>430P9WLEV**</td>
<td>430P9WLEVA**</td>
<td>430C9WLEV**</td>
<td>430C9WLEVA**</td>
<td>430R9WLEV**</td>
<td>430B9WLEV**</td>
<td>430B9WLEVA**</td>
</tr>
<tr>
<td></td>
<td>Red</td>
<td>30480</td>
<td>7</td>
<td>15</td>
<td>430P7WLEV**</td>
<td>430P7WLEVA**</td>
<td>430C7WLEV**</td>
<td>430C7WLEVA**</td>
<td>430R7WLEV**</td>
<td>430B7WLEV**</td>
<td>430B7WLEVA**</td>
</tr>
<tr>
<td></td>
<td>Black</td>
<td>30600</td>
<td>5</td>
<td>20</td>
<td>430P5WLEV</td>
<td>430P5WLEVA</td>
<td>430C5WLEV</td>
<td>—</td>
<td>430R5WLEV</td>
<td>430B5WLEV</td>
<td>430B5WLEVA</td>
</tr>
<tr>
<td>4p5w</td>
<td>Blue</td>
<td>30Y120/208</td>
<td>9</td>
<td>5</td>
<td>530P9WLEV</td>
<td>530P9WLEVA</td>
<td>530C9WLEV</td>
<td>530C9WLEVA</td>
<td>530R9WLEV</td>
<td>530B9WLEV</td>
<td>530B9WLEVA</td>
</tr>
<tr>
<td></td>
<td>Red</td>
<td>30Y277/480</td>
<td>7</td>
<td>15</td>
<td>530P7WLEV</td>
<td>530P7WLEVA</td>
<td>530C7WLEV</td>
<td>530C7WLEVA</td>
<td>530R7WLEV</td>
<td>530B7WLEV</td>
<td>530B7WLEVA</td>
</tr>
<tr>
<td></td>
<td>Black</td>
<td>30Y347/600</td>
<td>5</td>
<td>20</td>
<td>530P5WLEV</td>
<td>530P5WLEVA</td>
<td>530C5WLEV</td>
<td>530C5WLEVA</td>
<td>530R5WLEV</td>
<td>530B5WLEV</td>
<td>530B5WLEVA</td>
</tr>
</tbody>
</table>

Custom configurations available upon request.

- Add "PI" to end of part number for Power Indication
- Change to "PIA" for Power Indication and Alternate Screwless Clamp

### Withstands any wet and harsh location with the highest and most comprehensive ratings on the market

**IP66, IP67, IP68 & IP69K**

**IP68**

- Long-term Submersion

**IP69K**

- High-pressure, High-temperature Washdown
Enabling conventional Leviton products to provide real-time information that is used to improve operational safety, efficiency, and productivity.

**Inform™ Technology allows users to:**

**IMPROVE SAFETY & EFFICIENCY**
by monitoring the quality and performance of the devices

**MINIMIZE UNPLANNED DOWNTIME**
by alerting end-users of potential problems with real-time information

**MAXIMIZE PRODUCTIVITY**
by contributing to overall predictive maintenance schemes

Learn more at [leviton.com/inform](http://leviton.com/inform)