DuraPort® Industrial Connector Housing

APPLICATION
DuraPort industrial products provide IP67-class protection to safeguard your connectivity from ingress of dust and water conditions often found in an industrial environment.

SPECIFICATION
Connectors and related components shall be IP67 rated. Connector housing shall be made of PBT, be cULus listed, and be compliant with ANSI/TIA-1005 and ANSI/TIA-568.

COUNTRY OF ORIGIN
USA

WARRANTY INFORMATION
For a copy of Leviton product warranties, visit www.leviton.com/warranty.

FEATURES
- IP67-rated environmental sealing (dust/water protection)
- Encapsulated RJ-45 design protects integral components
- Patented design
- Withstands ingress of water during washdown
- Compatible with Atlas-X1™, eXtreme®, and Gigamax® QuickPort® jacks
- Twist-lock design for faster installation and changes

DESIGN CONSIDERATIONS
- Uses standard Leviton QuickPort opening to easily replace or upgrade performance without replacing entire outlet
- Mount on PLC enclosures 1.25-inch diameter opening
- Compatible with standard NEMA boxes

STANDARDS COMPLIANCE
Meets or exceeds all applicable standards: cULus Listed; complies with ANSI/TIA-1005, ANSI/TIA-568. cULus Listed (UL 1863, CAN/CSA-C22.2 No. 182.4-1990).

PHYSICAL SPECIFICATIONS
- Ingress Protection: IP67 (dust/water)
- Corrosion: Resistant to most common chemicals, oils, and cleaning agents
- Temperature: -40°C to 65°C (-40°F to 149°F)
- Vibration: Frequency range 10-500Hz Acceleration 5g (operational)
- Mating Cycles: 750 minimum
- Housing: Polybutylene terephthalate (PBT)
ELECTRONIC FILES
For CAD files, typical specs, or technical drawings (.DXF, .DWG), visit www.leviton.com.

DURAPORT INDUSTRIAL CONNECTOR HOUSINGS

<table>
<thead>
<tr>
<th>Description</th>
<th>Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Housing w/ Connector Cap (connector not included)</td>
<td>D6700-00E</td>
</tr>
<tr>
<td>Replacement Connector Cap (connector not included)</td>
<td>D6701-00E</td>
</tr>
</tbody>
</table>

Suggested opening for connector housing when not using a Leviton wallplate