DuraPort® Industrial Outlet Kit

APPLICATION
DuraPort industrial products provide IP67-class protection to safeguard your connectivity from humidity/moisture, corrosive materials, temperature extremes, and other conditions often found in the industrial environment.

SPECIFICATION
Single-gang and dual-gang industrial outlet kits shall fit standard NEMA boxes. The single-gang outlet kit shall provide 1 or 2 ports and an equivalent amount of connector housings and dust caps assembled. The dual-gang outlet kit shall provide 2 or 4 ports and an equivalent amount of connector housings and connector caps assembled. Connector housing shall accept all standard Leviton QuickPort® modules. Connectors and related components shall be IP67 rated. Wallplate shall be constructed of stainless steel, with an integral over-molded gasket. Connector housing shall be made of PBT, be cULus listed, and compliant with ANSI/TIA-1005.

COUNTRY OF ORIGIN
USA

FEATURES
• IP67-rated environmental sealing (dust/water protection)
• Industrial Outlet Kit includes pre-assembled stainless-steel wallplate, and equivalent number of connector caps and housings for quick and easy ordering
• Over-molded wallplate gasket ensures watertight fit
• Wallplate mounting holes have embedded sealing feature which provides the dual benefit of sealing, and helping to ensure proper orientation during installation of wallplate
• Available in single-gang configurations of 1 or 2 ports and dual-gang configurations of 2 or 4 ports
• Twist-lock design for faster installation and changes
• Encapsulated RJ-45 design protects integral components
• Patented design

DESIGN CONSIDERATIONS
• Uses standard Leviton QuickPort opening to easily replace, or upgrade performance without replacing entire outlet
• Compatible with standard NEMA boxes
• DuraPort Industrial Patch Cords, and QuickPort connectors sold separately

STANDARDS COMPLIANCE
cULus Listed; complies with ANSI/TIA-1005 and ANSI/TIA-568.
cULus Listed (UL 1863, CAN/CSA-C22.2 No. 182.4-1990).

PHYSICAL SPECIFICATIONS
Ingress Protection: IP67 (dust/water)
Temperature: -40°C to 65°C (-40°F to 149°F)
Vibration:
  Frequency Range: 10-500Hz
  Acceleration: 5g (operational)
Mating Cycles: 750 minimum
Materials:
  Connector Housing: Polybutylene terephthalate (PBT)
  Wallplate Type: 302 Stainless Steel
  Mounting Screws: Type 18-8 Stainless Steel
  Wallplate Gasket: Thermoplastic Elastomer

APPLICATION
DuraPort industrial products provide IP67-class protection to safeguard your connectivity from humidity/moisture, corrosive materials, temperature extremes, and other conditions often found in the industrial environment.

WARRANTY INFORMATION
For a copy of Leviton product warranties, visit www.leviton.com/warranty.
**PRODUCT SPECIFICATIONS**
**D670K-xSx**

**ELECTRONIC FILES**
For CAD files, typical specs, or technical drawings (.DXF, .DWG), visit www.leviton.com.

**The DuraPort® System**

**DURAPORT INDUSTRIAL OUTLET KIT**

<table>
<thead>
<tr>
<th>Description</th>
<th>Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>DuraPort Industrial Outlet Kit, Single-Gang, 1 port</td>
<td>D670K-1S1</td>
</tr>
<tr>
<td>DuraPort Industrial Outlet Kit, Single-Gang, 2 ports</td>
<td>D670K-1S2</td>
</tr>
<tr>
<td>DuraPort Industrial Outlet Kit, Dual-Gang, 2 ports</td>
<td>D670K-2S2</td>
</tr>
<tr>
<td>DuraPort Industrial Outlet Kit, Dual-Gang, 4 ports</td>
<td>D670K-2S4</td>
</tr>
</tbody>
</table>