

QuickPort® Stainless Steel Wallplates

with Designation Windows

APPLICATION

Leviton's single-gang and dual-gang Stainless Steel Wallplates with Designation Windows offer field-configurable flexibility, and accept QuickPort[®] snap-in connectors and adapters to support a variety of commercial and residential applications. Available in several port configurations; the single-gang wallplate comes in 1-, 2-, 3-, 4- or 6-ports, and the dual-gang version comes in 2-, 4-, 6-, 8- or 12-ports.



SPECIFICATION

Single-gang and dual-gang Stainless Steel Wallplates shall be field-configurable, and accept QuickPort snap-in connectors and adapters to support commercial and residential applications. The single-gang wallplate shall provide 1-, 2-, 3-, 4- or 6-ports, and the dual-gang wallplate shall provide 2-, 4-, 6-, 8- or 12-ports. Each wallplate shall have a brushed stainless steel finish, fit standard NEMA electrical boxes, be cULus Listed, and compliant with FCC Part 68, and TIA/EIA-568-B specifications.

FEATURES

- · Compatible with all individual QuickPort connectors and adapters*
- Fits standard NEMA electrical boxes
- Station ID Designation Windows for each wallplate
- · Individual-port configurability allows specification flexibility
- Brushed stainless steel finish

DESIGN CONSIDERATIONS

- · Fits standard NEMA single-gang backboxes
- For future expansion, install blanks (PN# 41084-BxB) in unused ports
- To ID ports, use different colored jacks for each application (full selection of TIA/EIA-606 compatible colors, 14 available)

STANDARDS COMPLIANCE

Meets or exceeds all applicable standards: cULus Listed; complies with TIA/EIA-568-B; and meets FCC Part 68

PHYSICAL SPECIFICATIONS

Dimensions:	Single-gang: 4.5"H x 2.78"W x .45"D
	Dual-gang: 4.5"H x 4.59"W x .45"D
Capacity:	Single-gang: 1-, 2-, 3-, 4- or 6-port versions
	Dual-gang: 2-, 4-, 6-, 8- or 12-port versions
Materials:	Type 302 stainless steel

WARRANTY INFORMATION

For a copy of Leviton product warranties, visit www.leviton.com.

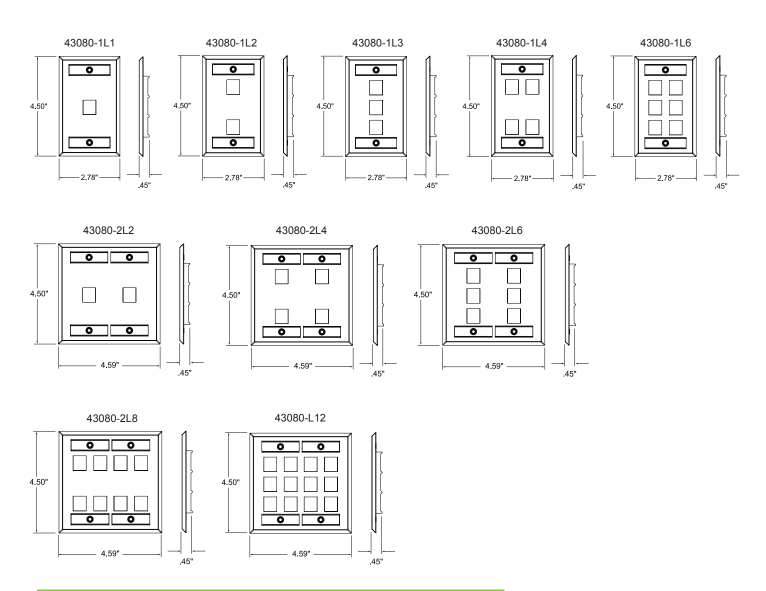
^{*} Due to product dimensions, Shielded Connectors cannot be installed into the middle row of 3-, 6-, or 12-port wallplates.

Page 1 of 2



ELECTRONIC FILES

For CAD files, Typical specs, or Dimensional Line Art. (.DXF, .DWG, MS-DOS.eps or .TXT), visit www.leviton.com.



Part No.
3080-1Lx
3080-2Lx
3080-L12
13

x = Single-Gang available in One (1), Two (2), Three (3), Four (4), or Six (6) Ports

x = Dual-Gang available in Two (2), Four (4), Six (6), or Eight (8) Ports



Page 2 of 2