Component Specifications

Part Numbers 43080-xSx 43080-S12

QuickPort® Stainless Steel Wallplates

APPLICATION

Leviton's single-gang and dual-gang Stainless Steel Wallplates 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. Use different colored QuickPort connectors and adapters for easy port identification.

STANDARDS COMPLIANCE

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

PHYSICAL SPECIFICATIONS

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
Dimensions:	Single-gang: 4.5″H x 2.75″W x .45″D
	Dual-gang: 4.5"H x 4.56"W x .45"D

DESIGN CONSIDERATIONS

• To identify ports, use different colored connectors and adapters for each application.

UNIQUE FEATURES

- Compatible with all individual QuickPort connectors and adapters
- Fits standard NEMA electrical boxes
- Individual-port configurability allows specification flexibility
- Brushed stainless steel finish

WARRANTY INFORMATION

- One-year limited product warranty and 15-year performance guarantee are standard.
- Product and performance warranties are extended to a Lifetime as part of Leviton's Certified Cabling System.

See ELECTRONIC FILES for CAD files (.DXF, .DWG, MS-DOS.EPS) on disk





For ELECTRONIC Typical Specs see (.TXT) file on disk.

TYPICAL SPECIFICATION

Single-gang and dual-gang QuickPort Stainless Steel Wallplates shall be field-configurable, and accept 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. The manufacturer shall provide a one-year limited product warranty and a 15-year performance guarantee. The manufacturer shall provide a lifetime warranty against defects in material and workmanship, and an application guarantee when installed as part of a certified system.

Sold by



TWA comme com http://www.TWAcomm.com Toll Free: (877) 892-2666



For Applications Engineering Support – Call 1-425-485-4288; in USA call 1-800-722-2082 Spec sheets and updates are also available at www.levitonvoicedata.com.

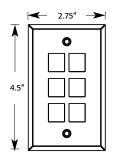


QuickPort® Stainless **Steel Wallplates**

DIMENSIONAL LINE ART

See ELECTRONIC FILES for CAD images (.DXF, .DWG, MS-DOS.EPS)

Single-Gang Wallplate



.45″ →

Front View

Side View







Single-Gang 3-Port

Single-Gang 1-Port 43080-151

Single-Gang 2-Port 43080-1S2

C

o

Single-Gang 4-Port

43080-154

43080-153



Single-Gang 6-Port 43080-156

PART NUMBERS

QuickPort [*] Stainless Steel Wallplates	Part No.
1-Port Single-Gang Wallplate	43080-151
2-Port Single-Gang Wallplate	43080-152
3-Port Single-Gang Wallplate	43080-153
4-Port Single-Gang Wallplate	43080-154
6-Port Single-Gang Wallplate	43080-156
2-Port Dual-Gang Wallplate	43080-2S2
4-Port Dual-Gang Wallplate	43080-254
6-Port Dual-Gang Wallplate	43080-256
8-Port Dual-Gang Wallplate	43080-258
12-Port Dual-Gang Wallplate	43080-S12

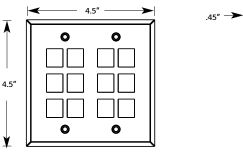
Dual-Gang Wallplate 4.5″ -.45"

Part Numbers

43080-xSx

43080-S12

.



Front View



0	0	
0	0	

0	0	1
0	0	



Dual-Gang 2-Port 43080-252

Dual-Gang 4-Port 43080-2S4



0



0 0 \square $\square \square$ \square 0 o

Dual-Gang 8-Port 43080-2S8

Dual-Gang 12-Port 43080-S12

Sold by TWAcommecom http://www.TWAcomm.com Toll Free: (877) 892-2666

For Applications Engineering Support - Call 1-425-485-4288; in USA call 1-800-722-2082. Spec sheets and updates are also available at www.levitonvoicedata.com.



2222 - 222nd St. SE • Bothell, WA 98021 USA • Tel: 1-800-722-2082 / 1-425-485-4288 • Fax: 1-425-483-5270 • Int'l Fax: 1-425-485-9170 • GSA# GS-35F-4785G

