

# QuickPort® Stainless Steel Wallphone Wallplate

#### **APPLICATION**

Leviton's QuickPort Stainless Steel Wallphone Wallplates are designed with rivets to support a variety of wall-mount telephones while offering field-configurable flexibility. Single-port opening accepts QuickPort snap-in Connectors and Adapters to support a variety of commercial and residential applications. The wallplates are available in flush or recessed versions; the flush version allows the QuickPort Connector to rest flush with the wallplate: the recessed version allows the connector to extend out from the plate and fit cleanly with a telephone's slide rail mechanism.



**DESIGN CONSIDERATIONS** 

- Accepts all QuickPort Snap-in Connectors and Adapters
- Stainless steel plate is durable and corrosion resistant
- Fits minimum rectangular NEMA openings.
- · Available in recessed and flush designs.

### STANDARDS COMPLIANCE

Meets all applicable standards: cULus listed; complies with TIA/EIA-570-A.

# PHYSICAL SPECIFICATIONS

Dimensions: 4.53"H x 2.76"W x 0.17"D Materials: Type 302 Stainless Steel Capacity: Single-gang, 1-port Version (flush and recessed)

## WARRANTY INFORMATION

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

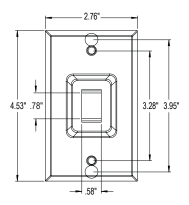
# **SPECIFICATION**

The stainless steel wallphone wallplate shall meet all applicable standards: cULus listed and meet FCC part 68. It shall be constructed with Type 302 stainless steel, fit minimum rectangular NEMA openings and accept all QuickPort Snap-in Connectors and Adapters. It shall be available in recessed and flush designs.



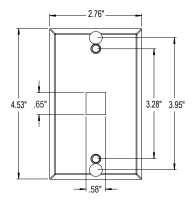
# **ELECTRONIC FILES**

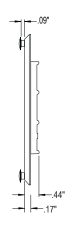
For CAD files, typical specs, or technical drawings (.DXF, .DWG), visit www.leviton.com.





4108W-1SP





4108W-0SP

PART NUMBERS	
Description	Part No.
QuickPort Single-gang Wallphone Wallplate (Recessed, 1-Port)	4108W-1SP
QuickPort Single-gang Wallphone Wallplate (Flush, 1-Port)	4108W-0SP

J/8 #2654