Component Specifications

QuickPort® 6-Port Surface Mount Housing

APPLICATION

A field-configurable, high-density housing for surface mount installations in hard wall or open office environment for single or multiple users. Accepts all QuickPort® snap-in modules to support voice/data applications (sold separately).

FEATURES

- Snap-lock cover speeds entry for adds/moves/changes.
- Port numbers molded into base for port identification.
- Four color choices.
- · Keyed screw holes mount over standard NEMA openings.
- Compatible with all individual QuickPort modules.
- QuickPort UTP connectors may be terminated before or after snapping into housing.

STANDARDS COMPLIANCE

Meets or exceeds all applicable standards: UL Listed; Complies with TIA/EIA-568-B.

PHYSICAL SPECIFICATIONS

Dimensions: 6.5"H x 3.224"W x 1.084"D

Capacity: Accepts from 1 to 6 QuickPort snap-in

modules

Materials: High-impact, fire-retardant plastic rated UL

94V-0

Mounting: Use screws or adhesive tape (both included).

Screw for the security cover option is userprovided (#6x 1/2 self-tapping screw). Optional mounting with magnets.

DESIGN CONSIDERATIONS

- · Use where surface mounting is required.
- Cable entry points (knock-outs) on three sides are compatible with industry standard raceway; call Applications Engineering for compatibility information.
- Furniture brackets available for mounting on modular furniture.
- Keyed screw holes enable mounting of device over standard single-gang box opening.
- Color-coded ports for identification (also compatible for use with Leviton Pre-Printed Port Designation Labels).

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



- Tie-down slots are provided at raceway entrance to support cable.
- To mount on desk or other metal surface, use magnet option.
- Housing colors: ivory, white, grey, black.

WARRANTY INFORMATION

For a copy of Leviton product warranties, log on to www.levitonvoicedata.com/warranty.

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

TYPICAL SPECIFICATION

Surface Mount Housings shall be a high-density low profile design with six field-configurable ports, snap-lock cover, and cable knockouts on back. Housing cover shall have raceway knockouts for top, bottom and side entry. Base shall include tie-wrap anchor points at all cable entrances. The housing shall be mountable with screws, tape or magnets, and have mounting holes compatible with standard NEMA and Euro wallboxes. The cover shall provide the option of securing it to the base with a screw that is hidden under the outlet identification window. Must be constructed of high-impact fire-retardant plastic rated UL 94V-0, and be UL Listed and compliant with TIA-568-B specifications.



For Technical Support Call 1-425-485-4288; in USA call 1-800-824-3005. Spec sheets and updates are also available at www.levitonvoicedata.com.

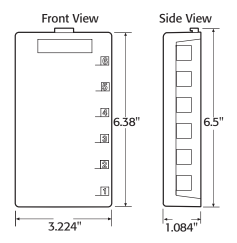


QuickPort® 6-Port Surface Mount Housing

Part Number 41089-6xP

DIMENSIONAL LINE ART

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



PART NUMBERS

Description	Part No.
QuickPort 6-port Surface Mount Housing	41089-6*P

^{*=} Color Choices: Ivory (I), White (W), Grey (G), Black (E)



For Technical Support Call 1-425-485-4288; in USA call 1-800-824-3005. Spec sheets and updates are also available at www.levitonvoicedata.com.

