

MOS Stainless-Steel Wallplates

APPLICATION

Leviton Multimedia Outlet System (MOS) Stainless-Steel Wallplates provide flush-mount workstation connectivity for copper, fiber, and AV applications. Wallplates accept all MOS modules. The stainless steel wallplates are offered in single-, dual-, and three-gang sizes to provide a durable multimedia solution for education, healthcare, conference rooms, and many other applications. ID windows conceal the mounting screws and provide clean, aesthetic labeling.



FEATURES

- Front-loading modules allow access to rear connections or terminations without removing entire wallplate
- Slotted mounting screw openings allow for leveling of wallplate even when electrical box is not
- Ideal for locations where an aesthetic flush-mount look is important along with the durability and appearance of stainless steel is required
- ID windows provide labeling option and conceal mounting screws
- Beveled edge protects against damage from side impact of furniture, equipment, or other forces

DESIGN CONSIDERATIONS

- Accepts 1-, 1.5-, 2-, and 3-unit-high MOS modules
- Wallplates available in 1-, 2-, and 3-gang sizes
- Wallplates mount to standard NEMA boxes, mud rings, and reducers

PHYSICAL SPECIFICATIONS

Capacity: Each wallplate opening ("gang") has a three-unit capacity for MOS modules:

- Three 1-unit high inserts
- Two 1.5-unit high inserts
- One 2-unit high insert + one 1-unit high
- One 3-unit high insert

Dimensions: see page two

Materials: Type 304 stainless steel
Black polycarbonate (UL 94V-0)

STANDARDS COMPLIANCE

ANSI/TIA-568-C, cULus, RoHS compliant

COUNTRY OF ORIGIN

Taiwan

WARRANTY INFORMATION

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

SPECIFICATION

Wallplates shall be front-loading, such that reconfiguration shall be possible from the front without requiring removal or detachment of the wallplate. Wallplate mounting screw holes shall be slotted to permit levelling in crooked electrical boxes, and shall be hidden behind labeling identification windows at the top and bottom of each wallplate opening. Label areas shall be compatible with ANSI/TIA-606-B labeling requirements. Wallplates shall be manufactured from type 304 stainless steel, and shall be available in 1-, 2-, or 3-gang sizes.

Page 1 of 2

Leviton Network Solutions
2222 - 222nd St. SE
Bothell, WA 98021-4416

tel 1-800-824-3005
tel +1-425-486-2222
appeng@leviton.com
www.leviton.com

Asia / Pacific
T +1.631.812.6228
E infoasean@leviton.com

Europe
T +33.6.8869.1380
E infoeurope@leviton.com

Canada
T +1.514.954.1840
E pcservice@leviton.com

India / SAARC
T +971.4.886.4722
E infoindia@leviton.com

Caribbean
T +1.954.593.1896
E infocaribbean@leviton.com

Mexico
T +52.55.5082.1040
E lsamarketing@leviton.com

China
T +852.2774.9876
E infochina@leviton.com

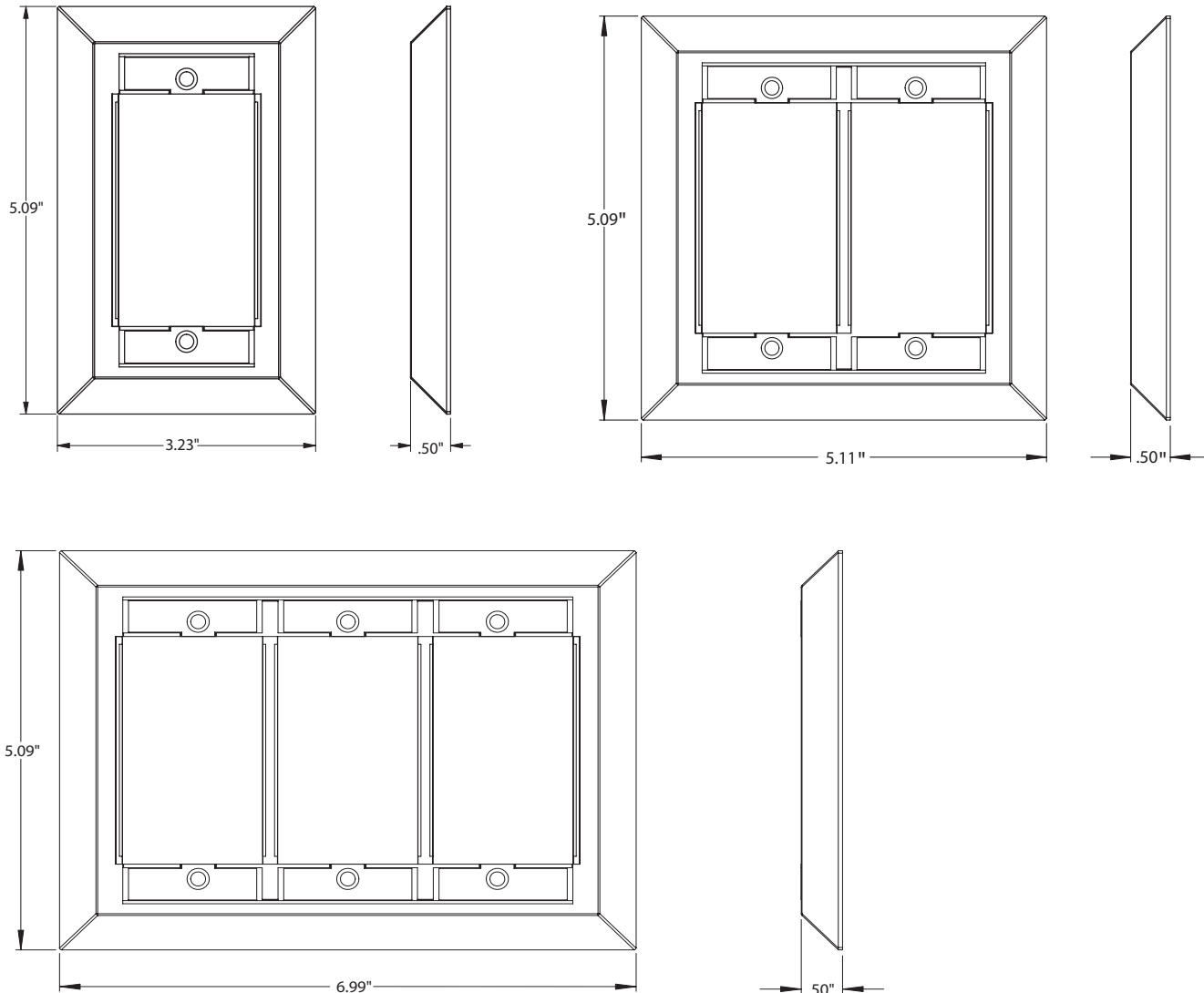
Middle East & Africa
T +971.4.886.4722
E lmeinfo@leviton.com

Colombia
T +57.1.743.6045
E infocolombia@leviton.com

South Korea
T +82.2.3273.9963
E infokorea@leviton.com

ELECTRONIC FILES

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



41290-xMS

PART NUMBERS

Description	Part No.
MOS Wallplate, single gang w/ ID windows, stainless steel	41290-SMS
MOS Wallplate, dual gang w/ ID windows, stainless steel	41290-DMS
MOS Wallplate, three gang w/ ID windows, stainless steel	41290-TMS

Page 2 of 2

B15 5101



Leviton Network Solutions
2222 - 222nd St. SE
Bothell, WA 98021-4416

Asia / Pacific
T +1.631.812.6228
E infoasean@leviton.com

Canada
T +1.514.954.1840
E pcservice@leviton.com

Caribbean
T +1.954.593.1896
E infocaribbean@leviton.com

China
T +852.2774.9876
E infochina@leviton.com

Colombia
T +57.1.743.6045
E infocolombia@leviton.com

tel 1-800-824-3005
tel +1-425-486-2222
appeng@leviton.com
www.leviton.com

Europe
T +33.6.8869.1380
E infoeurope@leviton.com

India / SAARC
T +971.4.886.4722
E infoindia@leviton.com

Mexico
T +52.55.5082.1040
E lsamarketing@leviton.com

Middle East & Africa
T +971.4.886.4722
E lmeinfo@leviton.com

South Korea
T +82.2.3273.9963
E infokorea@leviton.com