HOUSINGS & WALLPLATES | Continental Outlets, Wallplates & Modules



SNAP-IN-JACK MODULES & ANGLED SNAP-IN-JACK MODULES

- Single and double modules accept Leviton Snap-In Jacks, and are compatible with Mosaic™-style wallplates with a 45 x 45 mm aperture
- 80 x 80 mm wallplate offered in Mosaic-style with 45 x 45 mm aperture

Compatibility References: See pages C25-C26 for housings, wallplates, and jack compatibility.

FRENCH-STYLE WALLPLATE INSERTS

- · Compatible with QUICKPORT connectors
- · Includes ID window for port designation
- · Spring-loaded shutters protect connector while not in use

DESCRIPTION		PART NO.
[A]	1-Port Snap-In-Jack Module, white	MMCUNILGS45001
[B]	2-Port Snap-In-Jack Module, white	MMCUNILGD45001
[C]	1-Port Angled Snap-In-Jack Module 45 x 45 mm, white	MMCANGLGS45002
[D]	2-Port Angled Snap-In-Jack Module 45 x 45 mm, white	MMCANGLGD45002
	80 x 80 mm Mosaic-Style Wallplate, white	MMCWDOUNI115
	80 x 80 mm Back Box, white	MMCWDOUNI116
FRE	NCH-STYLE WALLPLATE INSERTS (MIDDLE EAST)	
	French-Style Wallplate Insert, 45 mm x 22.5 mm, 1 port, flat, white	LI145-1W1*
	French-Style Wallplate Insert, 45 mm x 45 mm, 1 port, flat, white	LI145-2W1*
[E]	French-Style Wallplate Insert, 45 mm x 45 mm, 2 ports, flat, white	LI145-2W2*
	French-Style Wallplate Frame (for use with French-style LI145 inserts only), single-gang, white (special order)	LF145-01W*

^{* =} Not compatible with Excella wallplates.

Erasmus Medical Centre Gets an Update



Erasmus MC is the largest university medical center and the second largest hospital in the Netherlands. To meet its goal of becoming one of the top 20 medical institutes in the world, Erasmus MC required a high-performance network infrastructure, and they looked to Leviton for support. The Leviton solutions installed include Cat 6A shielded cable, jacks, and patch cords, as well as single-mode air-blown fiber and pre-terminated OM4 fiber trunk cables.

The new infrastructure allows Erasmus MC to integrate state-of-the art medical equipment and health care services while accommodating future upgrades, including new digital building applications.



