

LCS3 Series HDJ Panel

LCS3 | PATCH PANEL

INDUSTRY LEADING FLEXIBILITY

The new Legrand LCS3 patch panel have been designed and produced to optimize space, with up to 48 ports per unit and makes maintenance and future upgrades easier. They have a quick eject system for pulling out the unit and an innovative cable guiding system for tidy and easy cable management.

- ✓ **Innovative Modular Cassette System**
- ✓ **Fast Push-Button Ejection:** Cassettes pop out with a single push of a finger
- ✓ **Front Loading Access:** Cassettes eject from the front of the rack for quick access to remove jacks and access cables
- ✓ **Cable Management:** Keep cables organized with the cable fingers
- ✓ **Captured Screws:** Rack screws come in the panel which allows easy one-handed install
- ✓ **Label Fields:** To easily indicate category and media type
- ✓ **Integrated Grounding:** Mix and match capabilities allow for shielded and non shielded cables in one patch panel
- ✓ **Robust Solution:** Steel frame to ensure durability
- ✓ **No Assembly Required:** Comes ready to install straight out of the box



033-682
Standard Flat Patch Panel Empty



033-683
24 Port Standard Density Flat Patch Panel



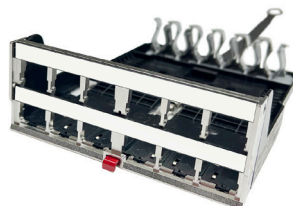
033-684
48 Port High Density Flat Patch Panel

LCS3 SERIES HDJ PANEL

LCS3 | PATCH PANEL



033-680
6-Port Cassette



033-681
12-Port Cassete



033-685
Blanking Cassette

ORDERING INFORMATION

CASSETTES

PART NO.	DESCRIPTION
033-680	Standard Density Cassette to load with 6 HDJ Modules
033-681	High Density Cassette to load with 12 HDJ Modules

NOTE: All panels and cassettes are sold unloaded, HDJ connectors sold separately

PATCH PANELS

PART NO.	DESCRIPTION
033-682	Standard Flat Patch Panel Empty (no Cassettes)
033-683	24 Port Standard Density Flat Patch Panel with 6-port Cassettes, 1U
033-684	48 Port High Density Flat Patch Panel with 12-port Cassettes, 1U

NOTE: All panels and cassettes are sold unloaded, HDJ connectors sold separately

ACCESSORIES

PART NO.	DESCRIPTION
033-685	Blanking Cassette, Occupies 1 Cassete Opening