

Rackmount LCD, Keyboard and Touchpad

CE FC EIA/TIA Compliant CULUS LISTED

middleatlantic.com

Single Rackspace LCD Monitor and Keyboard with Integrated Touchpad

Features

- Space saving design occupies a single rackspace
- Easy to read bright active matrix LCD display available for 17" monitors
- LCD can be in open position for system monitoring while keyboard is in the closed position
- · Comes standard with installed keylock for security
- Standard 105 key PS/2 keyboard with touchpad
- 1280 x 1024 screen resolution
- Available with KVM switch
- 6' connector cable included
- No hassle 1 year limited warranty
- UL Listed in the US and Canada



RM-KB-LCD

Architects' and Engineers' Specifications

EIA compliant 19" rackmount LCD monitor, keyboard with integrated touchpad shall be Middle Atlantic Products part # RM-KB-LCD17 and shall occupy 1 rackspace (refer to chart). Overall dimensions shall be 1.75" H x 19" W x 24.50" D. RM-KB-LCD17 shall have a rail to rail mounting range of 18.75" to 30.00". The chassis shall be constructed of 16-gauge and 18-gauge steel. Keyboard shall have a standard 105 key PS/2 keyboard with integrated touchpad. LCD display size shall be 17" diagonal with a resolution of 1280 x 1024. Screen shall have a typical contrast ratio of 350:1. Power source shall be 50/60 Hz, 120 - 240V AC with a power consumption of 25 watts. Included power cord shall be provided with a NEMA 5-15P plug. Keyboard with LCD display shall have an operating range of 32°F - 122°F. RM-KB-LCD17 shall include KVM switch with ports (refer to chart). Keyboard with LCD display shall comply with part 15 of the FCC rules and comply with CE regulation EN 55 022:Class B. Finished in a black powder coat. UL Listed in the U.S. and Canada. Rackmount LCD monitor and keyboard with integrated touchpad shall be warranted to be free from defects in parts or materials under normal use and conditions for a period of 1 year.

OPTIONS

• PS/2 and USB cables shall be PS/2USB-4C

customizable specification clips available at middleatlantic.com

LCD basic dimensions

