

RK1250B

Rackmount keyboard drawer with a 104-key keyboard, 19mm trackball, and 17-key numeric keypad in a 1U high 15.7-inch short-depth rackmount drawer.

- ▶ 1U rackmount keyboard drawer
- ▶ 104-key keyboard with trackball (USB port)
- ▶ Option for SUN keyboard layout
- ▶ 17-key numeric keypad
- ▶ One man installation design
- ▶ Molded front panel with two-point lock
- ▶ Adjustable rear mounting L-bracket
- ▶ 15.75" (400mm) short-depth rackmount design



Description

Rackmount keyboard drawer with a 104-key keyboard with a trackball pointing device and 17-key numeric keypad in a 1U high 15.7" short-depth rackmount drawer. The 1U keyboard drawer features an adjustable rear mounting bracket and front mounting holes that allow you to easily mount the drawer into a standard 19" rackmount cabinet or server rack. Option for SUN keyboard layout.

Technical Specifications

SPECIFICATION	VALUE
Construction	Sealed aluminum chassis Metal with the positive pole processing
Keyboard	Keys: 104-key keyboard Keyboard indicator: Num lock, Caps lock, Scroll lock Keypad: 17-key numeric keypad Interface: USB Interface Key Force: 55 ± 5g Traveling Distance: 3 ± 0.3mm Switch Life: > 10 million life cycle time Supporting layout: English (Standard) Option for English (UK), Germany, France, Spain, Italy, Japan, Korea
Keyboard Layout (Option)	Option for SUN keyboard layout
Trackball	19mm trackball plug 3 house keys

Specifications subject to change without notice.

Drawer	L-Bracket: 1 x pair of L-bracket with fastener screws included Keyboard Mounting Distance: 16.1 ~ 25.2 inch (410 ~ 640 mm)
Cable	Attached 6ft USB cable x 2
Color	Black
Weight	18.9 lb / 8.6 kg
Dimension	17.4"(W) x 15.7"(D) x 1.73"(H)
Environmental	Operating Temperature: 0°C to 65°C Storage Temperature: -20°C to 60°C Humidity (Operating / Non-Operating): 20~90% / 5~90%, non-condensing Altitude (Operating / Non-Operating): 16,000 ft / 40,000 ft Shock: 10G acceleration (11ms duration) Vibration: 10~300Hz 0.5G RMS random vibration
Compliance	CE, FCC, RoHS, TAA Compliant

Request a Quote or Learn More

Contact us at info@acnodes.com or call (909) 597-7588

www.acnodes.com