



RDC-5K

RACKDRAWER KEYBOARD WITH HULAPOINT II™

The RDC-5K integrates a HulaPoint II™ pointing device and a full numeric keypad for dual functionality. Standard size units have 14-inch rails (15-inch-deep drawer) and come with chrome handle or pull slot options. Larger size units have 16-inch rails (17-inch drawer) and come with Thandle or locking Thandle options. The drawers have a CRS steel construction, which is coated with black epoxy paint and chrome-plated, ball-bearing slides. (Model in photo shows the Thandle with key option – part number RDC-5K-16-TK)

Features:

10-Key Numeric Pad 20 Function Keys Integrated HulaPoint II[™] Pointing Device Slide Load Rating: 130 Lbs/Pair USB, PS/2 and AT/serial configurations available

Product Code RDC-5K

CERTIFICATIONS	NEMA 12, CE UL60950, FCC Part 15 Class B
SHOCK	3x11 ms pulses of 50g on each of 3 axes
CABLE	LENGTH: 10 feet (3 meters) DESIGN: "Y" PS/2 or AT/serial Cable (providing separate keyboard and
	mouse connections), or Single-Cable USB
KEY SWITCH	MATERIAL: Industrial silicone rubber LIFE: 10 million cycles TRAVEL: 0.055 in. ACTUATION
	FORCE: 200g (+/- 20g) FEEDBACK: Tactile with mechanical snap
VIBRATION	POWER SPECTRAL DENSITY: 0.04g/Hz FREQUENCY RANGE: 20Hz - 2 kHz DURATION OF
	TEST PER AXIS: 3 hours
POWER	PS/2 or AT/Serial: KEYBOARD: 50mA@5V (from Keyboard port) POINTER: 35mA@5V (from
	Mouseport) USB: 85mA@5V (from CPU port)
COMPATIBILITY	PS/2 KEYBOARD/HULAPOINT: All Windows Operating Systems USB KEYBOARD/HULAPOINT: All
	Windows and Macintosh OS
TEMPERATURE RANGE	STORAGE: -40C to +70C OPERATING: -20C to +60C
WEIGHT	12.5 lbs (5.67 kg)
WARRANTY	1 year limited warranty
HUMIDITY	100%
DIMENSIONS	Pull Slot/Chrome handle: 19" x 15" x 1U (1.75") 482.6mm x 381mm x 44.5mm T-Handle: 19" x 17" x
	1U (1.75") 482.6mm x 431.8mm x 44.5mm
MODEL NUMBERS	RDC-5K-PS2: With PS/2 cable RDC-5K-USB: With USB cable RDC-5K-STD: With AT/serial cable
	RDC-5K-16-T-xxx: 16" Rails T-Handle RDC-5K-16-TK-xxx: 16" Rails T-Handle with Key



www.L-TronDirect.com 800-830-9523 info@L-Tron.com

