



## SLK-102-TP

## SLIMKEY™ BACKLIT KEYBOARD

iKey's SlimKey™ SLK-102-TP keyboard provides full-size versatility in a rugged, compact design, with the added convenience of an integrated touchpad. It features red LED backlit keys for use in areas with minimal lighting. The SlimKey™ SLK-102-TP is engineered to meet NEMA 4X specifications and is ideal for use in industrial, medical and material handling applications. The large numeric pad on the SLK-102-TP allows for easy data entry, while the robust polycarbonate case is durable in the roughest of environments.

## Features:

10-Key Numeric Pad
Industrial Silicone Rubber Keypad
Integrated Backlighting
Integrated Touchpad
Lightweight ABS Polycarbonate Case
Low-profile keys for easy cleaning
MS Windows™ Function Keys

## Product Code SLK-102-TP

CERTIFICATIONS	NEMA 4X 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 and Serial Cable (providing separate keyboard and
	mouse connections), or Single-Cable USB
KEY SWITCH	MATERIAL: Industrial silicone rubber LIFE: Greater than 10 million cycles TRAVEL: 0.055 in.
	(1.4mm) ACTUATION FORCE: 7.05 oz. +/- 1.06 oz (200g +/- 30g) FEEDBACK: Tactile with
	mechanical snap
VIBRATION	POWER SPECTRAL DENSITY: 0.04g/Hz FREQUENCY RANGE: 20Hz - 2kHz DURATION OF
	TEST PER AXIS: 3 hours
POWER	PS2: KEYBOARD: 210mA@5V (from Keyboard port) TOUCHPAD: 10mA@5V (from Mouse port)
	USB: 220mA@5V (from CPU port)
COMPATIBILITY	KEYBOARD: PS/2: All Windows Operating Systems; USB: All Windows and Macintosh OS
	TOUCHPAD: PS/2: All Windows Operating Systems; USB: All Windows and Macintosh OS
TEMPERATURE RANGE	STORAGE: -40C to +65C (-40F to +149F) OPERATING: 0C to +60C (+32F to +140F)
WEIGHT	1.5 lbs +/- 0.10 lbs (0.91 kg +/- 0.05 kg)
WARRANTY	1 Year Limited Warranty
HUMIDITY	100%
DIMENSIONS	14.60" x 5.55" x 0.91" (w-h-d) 370.8mm x 141mm x 23.1mm
MODEL NUMBERS	SLK-102-TP-PS2: With PS/2 cable SLK-102-TP-USB: With USB cable



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

