

SLK-101-FL

Cleanable Sealed Medical Keyboard

Designed for the infection control challenges of today's healthcare environment, the SlimKey-MD[™] SLK-101-FL medical keyboard is ideal for use in an array of c linical settings. Featuring a sealed industrial silicone keypad and low-profile keys, the SlimKey-MD[™] SLK-101-FL is easily disinfected using any hospital cleaning a gent. For working in low-light areas, SlimKey-MD[™] series of keyboards come with t he added convenience of backlit keys. Other standard features include 12 function keys and an oversized numeric pad. These keyboards are compatible with germicidal sprays and wipes, making them ideal for use in ORs, patient rooms, on carts and at nursing stations.



Technical Specifications				
Certifications	NEMA 4X UL60950, FCC Part 15 Class B			
Shock	3x11 ms pulses of 50g on each of 3 axes			
Cable	LENGTH: 10' straight (3 m)			
Key Switch	MATERIAL: Industrial Silicone Rubber LIFE: Greater than 10 Million Cycles TRAVEL: 0.040 (1.02mm) ACTUATION FORCE: 6.35 oz. +/- 1.06 oz. (180g +/- 30g) 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	KEYBOARD: 5V@20A (from CPU port)			
Flammability	PRINTED CIRCUIT BOARD: 94 VO SILICONE OVERLAY: 94HB			
Compatability	USB KEYBOARD: All Windows and Macintosh OS			
Temperature Range	STORAGE: -40C to +90C (-40F to +194F) OPERATING: -40C to +60C (-40F to +140F)			
Weight	1.8 lbs +/- 0.10 lbs (0.8 kg +/- 0.05 kg)			
Warranty	1 year limited warranty			
Humidity	100%			
Dimensions	14.85" x 5.87" x 0.88" (w-h-d) 377.2mm x 149.1mm x 22.4mm			
Features and Benefits				

10-Key Numeric Pad

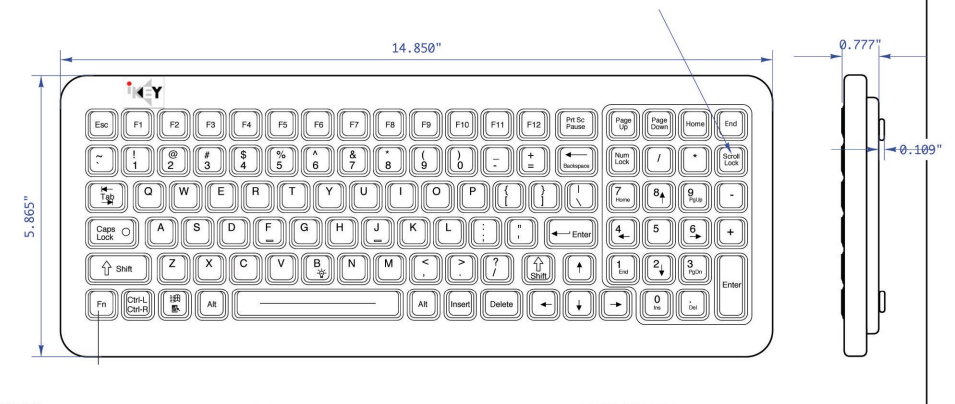
Cleanable, Liquidproof Design

- Integrated Backlighting
- USB configurations available

Low-profile keys for easy cleaning



SLK-101-FL-US (ENGLISH)



KEY SWITCH

MATERIAL: Industrial Silicone Rubber LIFE: Greater than 10 million cycles TRAVEL: 0.055 in. ACTUATION FORCE: 6.35 oz. (180g) FEEDBACK: Tactile with Mechanical Snap

HUMIDITY

100% Humidity Resistant

POWER

KEYBOARD: 5V@20ma (from CPU port)

FLAMMABILITY

PRINTED CIRCUIT BOARD: 94VO SILICONE OVERLAY: 94HB INTERFACE CABLE: 94VO

TEMPERATURE

STORAGE: -40° F to +194° F (-40° C to +90° C) OPERATING: -40° F to +140° F (-40° C to +60° C)

SHOCK

3 X 11 ms pulses of 50g on each of 3 axis

VIBRATION

POWER SPECTRAL DENSITY: .04g/HZ FREQUENCY RANGE: 20Hz-2Khz DURATION OF TEST PER AXIS: 3 hours

SCALE 1:2"

Part Number: SK-101-FL-US	Drawing Number: MKT0010	Sheet: 1 OF 2	
Drawing Title: SK-101-MKT	Revision: 1.000	Date: 12.04.03	JAE

