

PMU-5K-TB

Panel Mount Keyboard with Trackball

iKey's rugged panel mount keyboards allow for easy integration into workstations or other industrial environments. The PMU-5K-TB features a 25-mm trackball with left, middle and right-click buttons above it and a 10-key numeric keypad to provide dual functionality in one compact unit. Its 24 function keys provide user versatility. This keyboard also offers user Windows keys for ease of access to the operating system.



Technical Specifications

rechnical Specific						
Certifications	NEMA 4X UL60950					
Shock	3x11 ms pulses of 50g on each of 3 axes					
Cable	LENGTH: 10 feet (3 meters) DESIGN: "Y" PS/2 (providing separate keyboard and mouse connections)					
Key Switch	MATERIAL: Industrial Silicone Rubber LIFE: Greater than 10 Million Cycles TRAVEL: 0.055 in. (1.4mm) 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	PS2: KEYBOARD: 50mA@5V (from Keyboard port) POINTER: 20mA@5V (from Mouse port) USB: 70mA@5V (from CPU port)					
Compatability	PS/2 KEYBOARD/TRACKBALL: All Windows Operating Systems					
Temperature Range	STORAGE: -40C to +85C (-40F to +185F) OPERATING: 0C to +65C (+32F to 149F)					
Weight	2.00 lbs +/- 0.10 lbs (0.91 kg +/- 0.05 kg)					
Warranty	1 year limited warranty					
Humidity	100% (when properly installed)					
Dimensions	15.39" x 7.06" x 0.50" (w-h-d) 390.9mm x 179.3mm x 12.7mm SCREWS: 0.75" (19.1mm) CUTPIT: 13.52" x 5.18" (w-h) 343.4mm x 131.6mm					
Model Numbers						
Features and Benefits						
 10-Key Numeric Pac 	• 24 Function Keys					
 Integrated Trackball 	 MS Windows Function Keys 					

USB and PS/2 configurations available



					CHANGES O Original			INTL JB	REV 1.00
PMU-5K-TB					Onginai			JD	1.00
FIVIO-JR-TD				80	0.50"				
					_		.75"		
[00] I = [100]	F5 F6 F7 F17 F18 F19 % 6 8 5 6 7 (T Y U) G H J (B N)	$F8 F9 F10 F11 F12 \qquad \text{Here} Ed \\ F20 F21 F22 F23 F24 \qquad \text{Here} Ed \\ 9 0 - + \text{Here} Ed \\ 9 0 - + \text{Here} Ed \\ 1 0 P \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \\ 1 0 P \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \\ K L \vdots \vdots + \text{Here} \frac{1}{2} \frac{1}{2} \\ M - - - - - - - - - $					POINTER PCB AND CONTRO)	
15.39"							- 0.30"		
							1" POINTING DEV OUNDING TERMIN TO BE TIED	NAL,	
KEY SWITCH	TEMPERATURE RANGE	TEMPERATURE RANGE			CHASSIS GROUND				
MATERIAL: Industrial Silicone Rubber LIFE: Greater Than 10 Million Cycles TRAVEL: 0.055 in. ACTUATION FORCE: 6.35 oz. +/- 1.06oz FEEDBACK: Tactile with Mechanical Sna		STORAGE: -40°F to +185°F (-40°C to +85°C) OPERATING: +32°F to +149°F (0°C to +65°C)			POWER SPECTRAL DENSITY: .04g ² /HZ FREQUENCY RANGE: 20Hz-2Khz DURATION OF TEST PER AXIS: 3 hours				
	, ,				SHOCK				
POWER		3 X 11 ms pulses of 50g on each of 3 ax			is				
PS2:		HUMIDITY							
KEYBOARD: 50mA@5V (from Keyboar POINTER: 20mA@5V (from Mouse por USB: 70mA@5V (from CPU port)	100% Humidity Resistant	WEIGHT 2.00 lbs +/- 0.10 lbs (0.91 kg +/- 0.05 kg))				
PROPRIETARY AND CONFIDENTIAL							so	ALE: 1	:2.25
	Part Number:	PMU-5K-TB	Drawing Nu	mber: N	IKT0188	Sheet:	1 OF 2		
			Revision: 1			Date:	04.09.09	JW	′B



