2621 Ridgepoint Drive, Suite 235 Austin, TX 78754

800.866.6506 (US)

PM-1000-IS

iKey

Intrinsically Safe Stainless Steel Panel Mount Keyboard

iKey manufactures devices to reduce risk of failure in your hazardous areas. The intrinsically safe PM-1000-IS is framed in stainless steel to ensure optimal durability and waterproof functionality. It is designed to meet NEMA 4X specifications, which enables it to survive in the roughest of conditions. The PM-1 000-IS has a Factory Mutual approval for Class I, II and III, Division I, Groups C, D, E, F and G. The unit includes optical isolated barriers and bulkhead cables for complete protection in hazardous locations.

11111			1.
			i.
2000	00000		

Technical Specifications				
Certifications	NEMA 4X UL60950, FCC Part 15 Class B Factory Mutual Class I, II, & III, Division I, Groups C, D, E, F, & G			
Shock	3x11 ms pulses of 50g on each of 3 axes			
Cable	LENGTH: 5 feet from keyboard to Bulkhead Connector DESIGN: 2 separate cables			
Key Switch	MATERIAL: Industrial silicone rubber LIFE: 10 million cycles TRAVEL: 0.055 in. (1.4mm) ACTUATION FORCE: 7.03 oz. +/- 1.06 oz. (200g +/- 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			
Flammability	PRINTED CIRCUIT BOARD: 94 VO SILICONE OVERLAY: 94 HB INTERFACE CABLE: 94 VO			
Compatability	PS/2 KEYBOARD: All Windows Operating Systems			
Temperature Range	STORAGE: -40C to +90C (-40F to +194F) OPERATING: -40C to +70C (-40F to +158F)			
Weight	5.6 lbs +/- 0.10 lbs (2.54 kg +/- 0.05 kg)			
Warranty	1 year limited warranty			
Humidity	100% (when properly installed)			
Dimensions	17.70" x 9.20" x 1.58" (w-h-d) 449.6mm x 233.7 mm x 40.1 mm			
Model Numbers				
Features and Benefits				
• 10-Key Numeric Pad	114-Key Functionality			
24 Function Keys	PS/2 configurations available			

©2011 iKey, Ltd. All rights reserved. 2621 Ridgepoint Drive Suite 235 Austin, TX 78754 1-800-866-6506 (US) +1-512-837-0283 (international)