



SL-86-911-FSR-OEM

OEM Keyboard for Public Safety

The SL-86-911-FSR-OEM from iKey offers both a rugged keyboard and rugged computer pointing device in one compact package. Ideal for public safety applications, it features a specially designed emergency key that, when pressed, sends a signal of Shift+F1 and lights up for 30 seconds. Compactly designed with mounting holes, the SL-86-911-FSR-OEM fits securely in a vehicle's console to ensure efficiency as a mobile application. It is designed to meet NEMA 4X specifications when properly sealed, ensuring that this keyboard is sealed against the elements or unwanted spills.

Features:

86-Key Functionality

Integrated Backlighting

Integrated Force Sensing Resistor Pointing Device (FSR)

OEM Kit: PCB, rubber overlay, and cable

One-Touch Emergency Key

USB and PS/2 configurations available

Optional NVIS Compliant - Green B backlighting

Product Code SL-86-911-FSR-OEM

CERTIFICATIONS	NEMA 4X UL60950, FCC Part 15 Class B
SHOCK	3x11 ms pulses of 50g on each of 3 axes
CABLE	LENGTH: 4 feet coiled (1.2 m) DESIGN: "Y" PS/2 (providing separate keyboard and mouse connections), or Single-Cable USB
KEY SWITCH	MATERIAL: Industrial silicone rubber LIFE: 10 million cycles TRAVEL: 0.055 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	PS2: KEYBOARD: 35mA@5V (from Keyboard port) POINTER: 5mA@5V (from Mouse port) USB: 35mA@5V (from CPU port)
FLAMMABILITY	PRINTED CIRCUIT BOARD: 94 VO SILICONE OVERLAY: 94 HB INTERFACE CABLE: 94 VO
COMPATABILITY	PS/2 KEYBOARD/POINTER: All Windows Operating Systems USB KEYBOARD/POINTER: All Windows and Macintosh OS
TEMPERATURE RANGE	STORAGE: -40F to +167F (-40C to +75C) OPERATING: -40F to +158F (-40C to +70C)



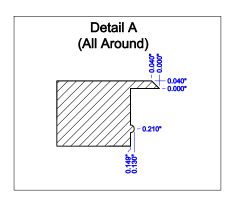
WEIGHT	1 lbs +/-0.10 lbs (0.45 kg +/-0.05 kg)
WARRANTY	90 day limited warranty
HUMIDITY	100% (when properly installed)
DIMENSIONS	11.12" x 6.05" x 0.72" (w-h-d) 282.4mm x 153.7mm x 18.3mm
MODEL NUMBERS	SL-86-911-FSR-OEM-PS2: With PS/2 cable SL-86-911-FSR-OEM-USB: With USB cable

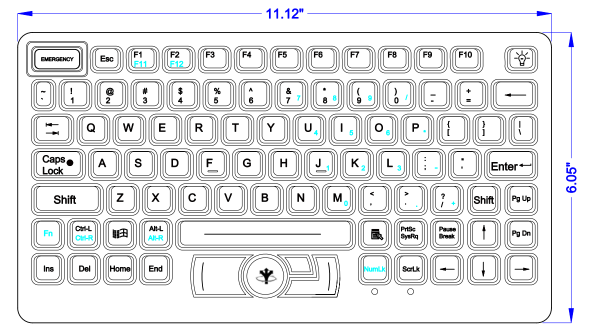
SL-86-911-OEM

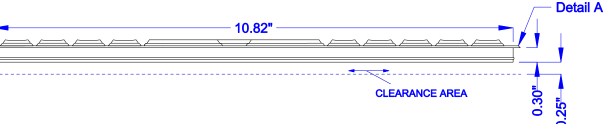
DATE **CHANGES** INTL REV 08.15.08 Original JB 1.00

NOTES:

- 1. UNIT IS MOUNTED USING RTV ADHESIVE
- 2. TALLEST COMPONENT EXTENDS 0.250 " INCHES BELOW KEYPAD







KEY SWITCH

MATERIAL: Industrial Silicone Rubber LIFE: Greater Than 10 Million Cycles

TRAVEL: 0.055 in.

ACTUATION FORCE: 7.05 oz. +/- 1.06oz (200g +/- 30g)

FEEDBACK: Tactile with Mechanical Snap

TEMPERATURE RANGE

STORAGE: -40°F to +158°F (-40°C to +70°C) OPERATING: +4°F to +140°F (-20°C to +60°C)

VIBRATION

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

SHOCK

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

HUMIDITY

100% Humidity Resistant

WEIGHT

1.00 lbs +/- 0.10 lbs (0.45 kg +/- 0.05 kg)

POWER

PS2: KEYBOARD: 200mA@5V (from Keyboard port)

POINTER: 35mA@5V (from Mouse port)

USB: 235mA@5V (from CPU port)

PROPRIETARY AND CONFIDENTIAL

2621 Ridgpoint Dr. Suite 235 Austin, Texas 78754

Part Number: SL-86-911-OEM

Drawing Title: SL-86-911-OEM

Revision: 1.00

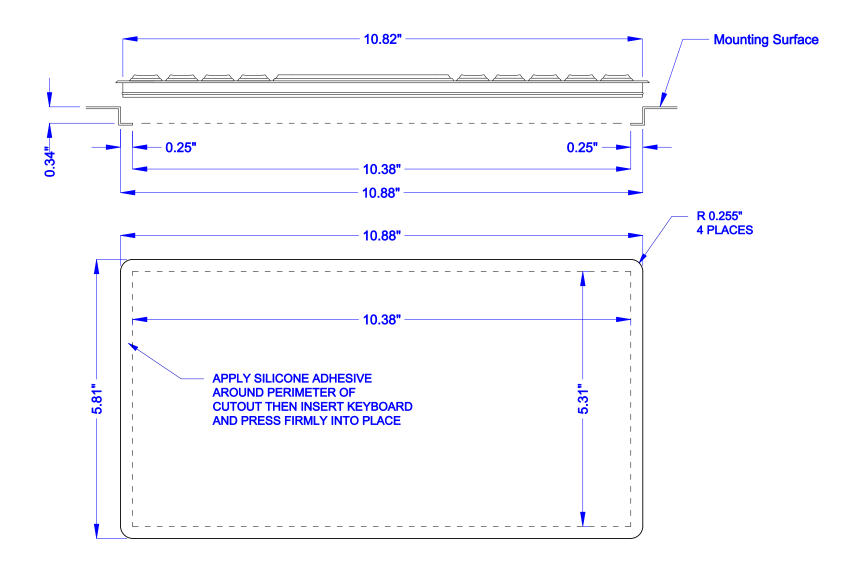
Drawing Number: MKT0138

Sheet: 1 OF 2

JWB Date: 08.15.08

SCALE: 1:2

SL-86-911-OEM MOUNTING



PROPRIETARY AND CONFIDENTIAL



Part Number: SL-86-911-OEM Drawing Title: SL-86-911-OEM Drawing Number: MKT0138 Revision: 1.00

Sheet: 2 OF 2

Date: 08.15.08 **JWB**

SCALE: 1:2