

### **Datasheet**

Models: 5000-PM (PS/2 or USB)

(NEMA 4X / IP56, panelmount keyboard, w/ Built-in Mouse)

The Stealth Computer rugged panel mount keyboards allow for easy integration into workstations or other industrial environments. They meet NEMA 4, 4X specifications which enables them to survive in the roughest of conditions.

#### **Product Photo**

## **Keyboard Features**



(click on image for a larger picture)

- Environmentally Sealed to NEMA 4X / IP65 specifications when properly installed.
- Stainless Steel Bezel with 8-32 Mounting Studs
- 112 Keys, 24 Function Keys, WIN KEY
- Built-in 3 button HULA Pointing Device
- 10 Million cycles expected life
- Includes 10' PS/2 Cable with "Y" end for Mouse and Keyboard, or Single USB cable
- Dimensions: 17.7"W x 9.2"D x 1.58"H

# **Ordering Information**

### **Technical Information**

## **Technical Specifications**

## Industrial Approvals

Nema 4X / IP56 UL/ULc 60950, CE, FCC Class 15, Part B

### Key Switch

Material: Industrial Silicone Rubber Life: Greater than 10 million cycles

Travel: 0.060" (1.5mm) Actuation Force: 5oz (130g)

Feedback: Tactile with mechanical snap

#### Power

PS/2: 5V@50ma (from CPU Port) Hula: 5V@35ma (from mouse conn.

## Vibration

Power Special Density: 0.04g/Hz Frequency Range: 20Hz-2kHz Duration of Test per Axis: 3 hours

## Dimensions

(W-H-D) 17.7" x 9.2" x 1.58" 449.6mm x 233.7mm x 40.1mm

CUTPIT: 16.4" x 7.9"

#### Cable

Length: 10 feet (3.94 meters)

Design: "Y" PS2 Cable

(providing separate keyboard and mouse

port)

USB: 5V@85ma (from CPU port)

Temperature Range

Storage: -40F to +158F (-40C to

+70C)

Operating: -4F to +140F (-20C to

+60C)

Humidity

100% (when properly installed)

Shock

3x11 ms pulses of 50g on each of 3 axes

Flammability

Printed Circuit Board: 94 VO Silicone Overlay: 94 HB Interface Cable: 94 VO connections), or Single Cable USB

Weight

5.25 lbs (2.38 kg)

Compatibility

PS/2 & USB Keyboard/HULA:

Compatible with all Windows Operating Systems

Warranty:

1 Year Limited Warranty

Model Numbers

5000-PM-PS/2 (PS/2 Interface) 5000-PM-USB (USB Interface)

NOTE: Specifications subje