

# **Datasheet**

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

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

The Stealth Computer stainless steel rugged industrial keyboard model 5000-DT combines a Hula pointing device and a 113-key keyboard, to provide dual functionality in one compact unit. This keyboard also offers users the Windows keys for easy access to system shortcuts.

# **Product Photo**

(click on image for a larger picture)

# **Keyboard Features**

- Totally Sealed NEMA 4X Stainless Steel Case, Full travel QWERTY overlay
- 113-Keys including the Windows Key and 20 Function Keys
- 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: 16.25"W x 7.9"D x 1.9"H

# Ordering Information

# **Technical Information**

# **Technical Specifications**

# Industrial Approvals

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

#### Kev Switch

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

Travel: 0.055" (1.4mm)

Actuation Force: 200g (+/- 20g) Feedback: Tactile with mechanical

snap

### Vibration

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

#### Dimensions

(W-H-D) 16.25" x 7.9" x 1.9" 412.8mm x 200.7mm x 48.3mm

#### Cable

Design: 10 Feet (3.05 meters) Single 10' "Y-Split" Cable with

#### Power

Keyboard: 5V@10ma (from CPU

Port)

Hula: 5V@10ma (from mouse conn.

port)

# Temperature Range

Storage: -40C to +90C (-40F to

+194F)

Operating: -20C to +60C (-4F to

+140F)

# Humidity

100% Humidity Resistant

### 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 PS/2 Connectors, or Single USB Cable

# Compatibility

PS/2 & USB Keyboard/HULA: Compatible with all Windows Operating Systems

# Other Languages Available

### Warranty:

1 Year Limited Warranty

### Model Numbers

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

NOTE: Specifications subject to change without notice.