

## 1000-DU - RUGGED INDUSTRIAL KEYBOARD



# \$445.00 USD

# NEMA 4, 4X / IP65 keyboard

- Environmentally Sealed to NEMA 4, 4X / IP65 specifications
  - ABS-Polycarbonate Sealed Plastic Case
  - 104 Keys, 12 Function Keys, WIN KEY, Numeric Keypad
    - Greater than 10 Million cycles expected life
      - PS/2 or USB connectors





#### PRODUCT DESCRIPTION

The Stealth Computer model 1000-DU features 104-key functionality, a NEMA 4X / IP65 rating and PS/2 or USB compatibility. It has 12 function keys as well as a numeric keypad.

Stealth has a wide variety of rugged industrial keyboards & pointing devices and have been designed for use in a multitude of applications including HMI, operator interface, shop floor, data acquisition, kiosks, medical carts, mobile mount, and outdoor use to name a few.

Page: 2 April 20, 2024



## **ADDITIONAL INFORMATION**

Industrial Approvals NEMA 4, 4X / IP65 UL 60950, CE, FCC Class B

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

**Key Switch** Travel: 0.060" (1.5mm)

Actuation Force: 6.35oz +/- 1.06oz (180g+/-30g)

Feedback: Tactile with mechanical snap

Power Keyboard: 5V@50ma (from CPU Port)

Temperature Range Operating: -40C to +70C (-40F to +158F)

Storage: -40C to +90C (-40F to +194F)

**Humidity** 100% (when properly installed)

**Shock** 3×11 ms pulses of 50g on each of 3 axes

Vibration Power Spectral Density: 0.04g/Hz, Frequency Range: 20Hz-2kHz,

Duration of Test per Axis: 3 hours

**Dimensions** (W-H-D) 14.94" x 6.63" x 1.81" (379.4mm x 168.4mm x 45.9mm)

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

PS/2 Connectors, or Single USB Cable

PS/2: All windows operating systems most Linux/Unix Systems,

**Compatibility** USB: All windows operating systems, MAC OS and most

Linux/Unix Systems

Custom cable lengths, special connectors, custom enclosures etc

**Additional Options** Other Languages Available – Contact us for more details,

Minimum quantities may apply.

Warranty 1 Year limited Warranty Standard

Model Numbers 1000-DU-PS/2 (PS/2 Interface)

1000-DU-USB (USB Interface)

**Disclaimer** Note: Specifications are subject to change without notice.