

#### 2020-FTM-OEM - OEM/OPEN-FRAME POINTING DEVICE



# \$170.00 USD

### **Open-Frame Pointing Device Mouse**

- Meets NEMA 4, 4X / IP65 specifications when properly installed
- Three-button version of the OEM/Open-Frame FingerTipMouse (Pointing Device)
  - Sensor Moves on 10 Degree Tilt for 360 Degree Movement
    - 10 Million cycles expected life
    - Ideal for Kiosk Applications
    - Includes 6' cable PS/2 or USB interface





### **PRODUCT DESCRIPTION**

The 2020-FTM-OEM is a small open frame version of our Finger Tip Mouse which features a three-button (left, right, and middle) design. The compact size makes this unit ideal for integration into a wide array of operations where larger devices may not fit. Designed to be waterproof, dust-proof, and non-corrosive when installed makes the 2020-FTM-OEM an ideal solution for your application.

The Stealth Computer model 2020-FTM-OEM is the OEM version of the pointing device industrial pointing device offers the same functionality as the enclosed pointing device. It has the same low profile design with no protruding parts.

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.



## **ADDITIONAL INFORMATION**

Industrial Approvals	NEMA 4, 4X, IP65* when properly installed, UL/ULc 60950, CE, FCC Class 15, Part B
Key Switch	Actuation Force: 200g (+/- 40g) / 7.05oz (+/- 1.41oz) Travel: 0.040" (1.0mm) Material: Industrial Silicone Rubber Life: Greater than 10 million cycles Feedback: Tactile with mechanical snap
Power	PS/2: POINTER: 15mA@5V (from Mouse port) STANDARD: POINTER: 15mA@5V (from Serial port)
Temperature Range	Operating: -40C to +70C (-40F to +158F) Storage: -40C to +90C (-40F to +194F)
Humidity	100% Humidity Resistant when properly installed
Shock	$3 \times 11$ 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	1.80" (w) x 1.90" (h) x 0.45" (d) (45.7mm x 48.3mm x 11.4mm)
Cable	Length: 6' (1.8m) Design: Single PS/2 or USB connector
Compatibility	PS/2: All windows operating systems most Linux/Unix Systems, USB: All windows operating systems, MAC OS and most Linux/Unix Systems
Warranty	1 Year limited Warranty Standard
Model Numbers	2020-FTM-OEM-PS/2 (PS/2 Interface) 2020-FTM-OEM-USB (USB Interface)
Disclaimer	Note: Specifications are subject to change without notice.