

FTM-OEM-FSR - OEM/OPEN-FRAME INDUSTRIAL POINTING DEVICE



\$195.00 USD

Industrial Fingertip Mouse

- Meets NEMA 4, 4X, 12 specifications when properly installed
- 3-Button Mouse design, Right Left & Center / Middle buttons
- Pressure Sensitive Sensor for positive motion control, 360 Degree Movement
 - 10 Million cycles expected life
 - Ideal for Kiosk Applications
 - Includes 10' cable PS/2 or USB interface





PRODUCT DESCRIPTION

The Stealth Computer model FTM-OEM-FSR is the OEM version of the industrial Fingertip mouse. It offers the same functionality as the enclosed FTM-DT-FSR and panel mount FTM-PM-FSR. 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 * Proper instructions must be followed to create a water-tight seal (NEMA 4X / IP65)
Key Switch	Material: Industrial Silicone Rubber Life: Greater than 10 million cycles Travel: 0.055" (1.4mm) Actuation Force: 200g (+/- 30g) / 7.05oz (+/- 1.06oz) Feedback: Tactile with mechanical snap
Power	PS/2: 35mA @ 5V (from mouse Port) USB: 35mA @5V (from USB port)
Temperature Range	Operating: -20C to +60C (-4F to +140F) Storage: -40C to +70C (-40F to +158F)
Humidity	100% Humidity Resistant 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-D-H) 3.7" x 3.7" x 0.54" (93.98mm x 93.98mm x 13.71mm)
Cable	Length: 10 feet (3.94 meters), Design: PS2 or USB
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	FTM-OEM-FSR (PS/2 Interface) FTM-OEM-FSR-USB (USB Interface)
Disclaimer	Note: Specifications are subject to change without notice.