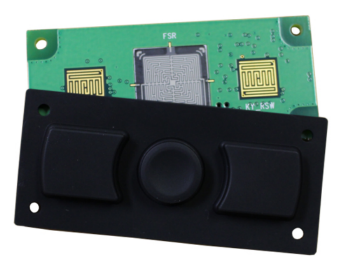
🖩 iKey

HP-1330-FSR

Industrial Force Sensing Resistor Pointing Device

The HP-1330-FSR by iKey® is a smaller version of our regular Force Sensing Resistor. The two-button device offers the versatility and convenience of the Force Sensing Resistor but in a compact version to suit the needs of industrial laptops and workstations. Like all of iKey's products, the sealed design means the HP-1330-FSR is dustproof, waterproof and non-corrosive. Features

OEM Kit: PCB, rubber overlay, and cable USB and PS/2 configurations available



Product Code HP-1330-FSR

CERTIFICATIONS	NEMA 4X UL60950, FCC Part 15 Class B
SHOCK	3x11 ms pulses of 50g on each of 3 axes
CABLE	LENGTH: 10 feet (3 meters) DESIGN: PS/2 or USB Cable
KEY SWITCH	MATERIAL: Industrial silicone rubber LIFE: 10 million cycles TRAVEL: 0.055 in. ACTUATION FORCE: 200g (+/- 20g) FEEDBACK: Tactile with mechanical snap
VIBRATION	POWER SPECTRAL DENSITY: 0.04g/Hz FREQUENCY RANGE: 20Hz - 2 kHz DURATION OF TEST PER AXIS: 3 hours
POWER	PS/2: 35mA@5V (from Mouse port) USB: 35mA@5V (from CPU port)
COMPATIBILITY	PS/2: All Windows Operating Systems USB: All Windows and Macintosh OS
TEMPERATURE RANGE	STORAGE: -40C to +90C (-40F to 194F) OPERATING: -40C to +70C (-40F to 158F)
WEIGHT	0.25 lbs (.11 kg)
WARRANTY	90 day limited warranty
HUMIDITY	100% (when properly installed)
DIMENSIONS	3.10" x 1.40" x 0.45" (w-h-d) 78.7mm x 35.6mm x 11.4mm
MODEL NUMBERS	HP-1330-PS2: With PS/2 cable HP-1330-USB: With USB cable