

Micro Joystick

OEM module for integration into custom solutions.



Description



The Micro Joystick, known from application in laptops of IBM and Fujitsu, is very well suitable for the installation in keyboards and mice.

VersaPoint Pressure-Pointing Technology gives total cursor control through the simple touch of a finger or thumb.

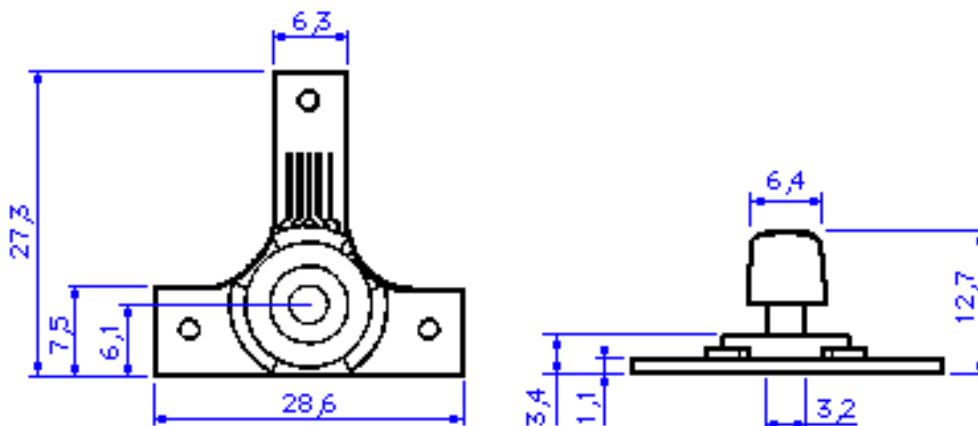
The Result is smooth cursor movement in any direction, from a precise crawl to a screen-crossing zip.

How it works

- The Hardware interface is RS232C serial & [PS/2](#) mouse port.
- The Data format is the Microsoft & PS/2 two-button mouse.
- It can be built in everywhere by its small dimensions - even between the keys of a keyboard. It is particularly suitable thereby as mouse back-up in the industrial area.
- Cursor directional control is continuous to 360°.
- Cursor Speed control is proportional to applied force on stick.

Starter Kit

- The complete starter kit contains the two operational joysticks, micro chip, cable with serial and PS/2 interface as well as a detailed documentation with drivers.



Specification

Electric Data

Additional Interface: [PS/2](#)

Order Information

Starterkit (Evaluation-Kit):

The Starterkit includes following components:
2 Micro Joysticks, a serial and PS/2 interface with cables, documentation and drivers - everything needed for an evaluation.

Sensor as stand-alone:

To the sensor is fitting the T-shaped circuit board with connection-cable, a turquoise-colored stick and the SMD-Chip and documentation.

Order No.	Article	
TM1004	MJE-50-Start-Kit	Starterkit

sales@www.tastaturen.com Anrufen: (0 89) 89 43 99-0 Faxen: (0 89) 89 43 99-11