GK16

16 MM TRACKBALL MODULE



CONNECTIVITY

The trackball is PS/2 or USB compatible and is supplied with an interconnection PCB and all relevant cables. No special device driver is required.

* Due to the increasing differences of the mouse port specifications of the various PC manufacturers, we do recommend that this unit should be tested on the final PC configuration and operating system prior to installing it in series

ORDER INFO & PARTS DESCRIPTION

The GK16-1502 is a high specification keyboard or panel mounted trackball. This trackball features ABS construction, has a phenolic ball with metal core, quality shafts and bearings to ensure precision movement. The topring / ball is removable. A removal tool is part of the supply. Compact dimensions and back of panel mounting make the GK16 ideal for compact keyboard, mobile or remote control applications.

GENERAL TECHNICAL SPECIFICATIONS

Sealing : none, IP40
Casing material : ABS
Top plate material : ABS

Ball material : Phenolic resin (metal core)

Ball colour : Black
Ball diameter : 16 mm
Weight : 20 grams
Shaft diameter : 3 mm

Tracking force : 10 grams nominal

Resolution : 117 pulses per ball revolution Mounting angle : Max. 30° to horizontal plane

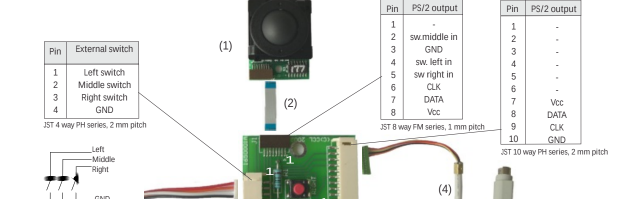
Lifetime - Ball revolutions : > 1 million

Storage temperature : -20°C to +70°C

Operating temperature : 0°C to +60°C

Relative humidity : 95% non-condensing

Vibration : 5G, 5-2KHz any plane



OUTPUT ORDER NUMBER
PS/2 GK16-1502
USB GK16-1602

Common to all

3 switches

(5)

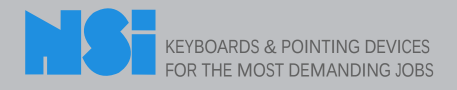
TRACKBALL KIT consisting of:

P16-140210 Trackballmodule only PS/2 output (1) OR P16-150210 Trackballmodule only USB output (1) 1151-00 Flexlead interconnection cable (2) T1601126 Interconnection PCB (3)

OC6010160 Shielded cable 1,6 m. long with PS/2 plug (4) OR OC5010160 Shielded cable 1,6 m. long with USB plug (4)

ICO40035 Cable (4 wires), 35 cm long to connect up to 3 external switches (5)

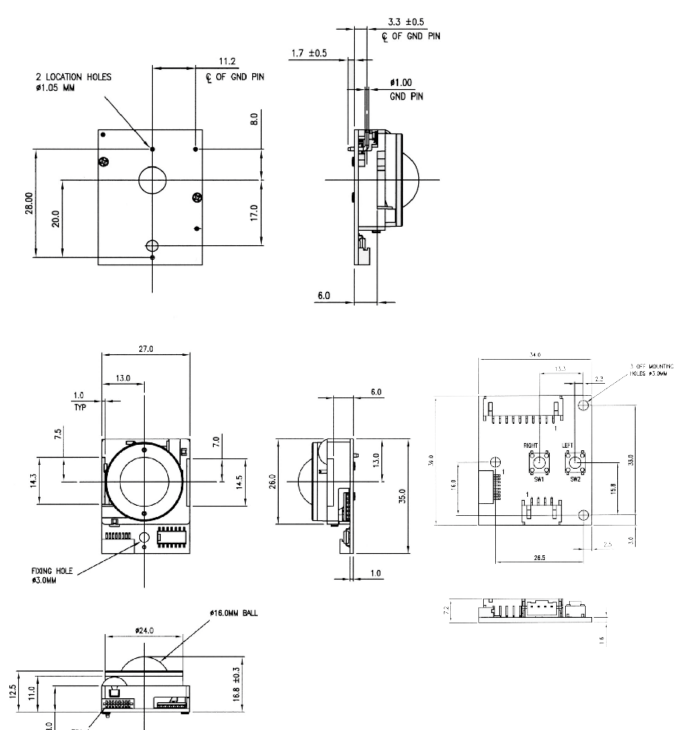
VER. 1.1



16 MM TRACKBALL MODULE

DIMENSIONAL DRAWING

Dim in mm.



The company reserves the right to alter without prior knowledge the specification or design of any standard product or service.