KEYBOARDS & POINTING DEVICES FOR THE MOST DEMANDING JOBS



16 MM OEM TRACKBALLMODULE

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

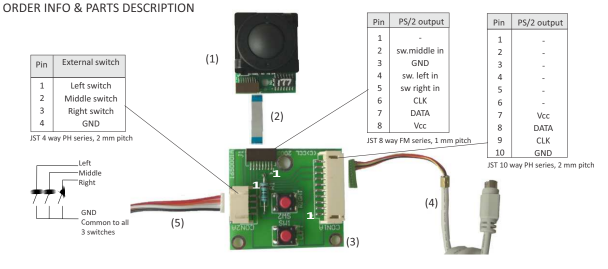
Sealing	: none, IP40	
Casing material	: ABS	
Top plate material	: ABS	
Ball material	: Phenolic resin (metal core)	
Ball colour	: Black	
Ball diameter	: 16 mm	
Weight	: 20 grams	
Shaft diameter	: 3 mm	
Tracking force	: 10 grams nominal	
Resolution	: 117 pulses per ball revolution	
Mounting angle	: Max. 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	

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.

16 mm ballno sealingvery compact

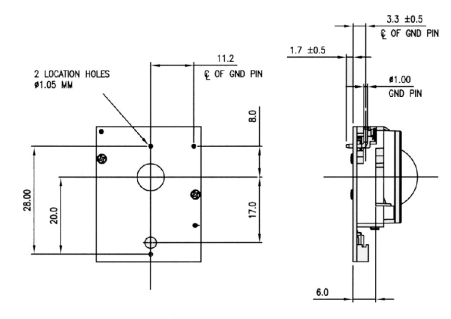
* Due to the increasing differences of the mouse port specifications of the various PC manufacturers, we do recommend that this unit should be tested on the final PC configuration and operating system prior to installing it in series

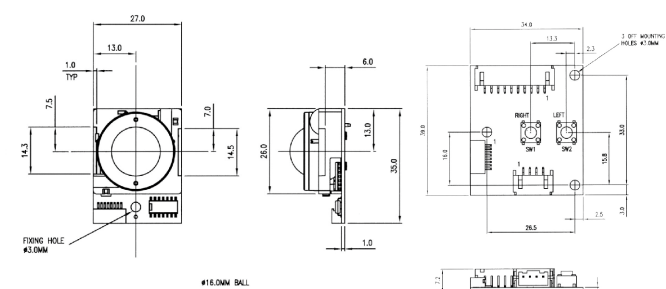


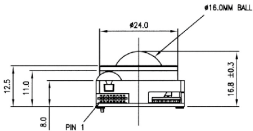
OUTPUT	ORDER NUMBER	TRACKBALL KIT consisting of :		
PS/2	GK16-1502 P16-160210		Trackballmodule only, combo US	B & PS/2 output, auto-select
13/2 GRI0-1302	1151-00	Flexlead interconnection cable	(2)	
USB	GK16-1602	T1601126	Interconnection PCB	(3)
		OC6010160	Shielded cable 1,6 m. long with PS/2 plug (4) OR	
		OC5010160	Shielded cable 1,6 m. long with USB plug (4) Cable (4 wires), 35 cm long to connect up to 3 external switches (5)	
		IC040035		



DIMENSIONAL DRAWING









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

9.1