

P38 Compact Series – Ø38mm Panel Mount Trackball, Sealed/Non-sealed, USB <u>& PS/2 Outputs</u>



1. DESCRIPTION

The P38 Compact Series are high specification, professional trackballs for use in demanding environments. High-grade stainless steel shafts and bearings ensure a solid and precise pointer control while the patented floating seal technology limits ingress of aqueous solutions and particulates.

A choice of top plate and chassis configurations are available to provide various options on sealing, backlighting, bezel diameters and installation.

The unit has been designed to be back of panel mounted as part of OEM keyboards and consoles.

2. FEATURES

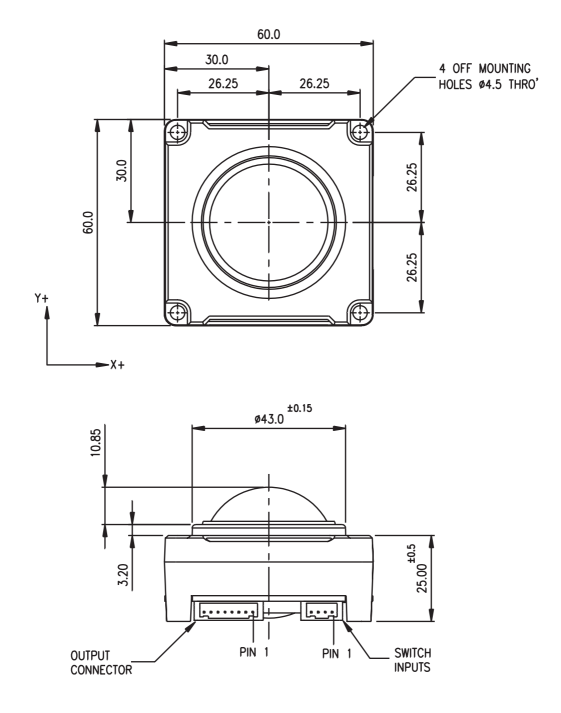
- Sealing options up to IP65 (BS EN 60529)
- Outputs: PS/2, USB (auto-select)
- Smooth operation in rugged environments
- Stainless steel shaft and bearings
- Various top plate configurations providing sealing and tracking force options
- Backlit ball options
- Custom connector options
- Optional anti-vandal kit

3. APPLICATIONS

- Control systems
- Medical systems
- Navigation systems
- Compact keyboards
- Industrial consoles
- OEM custom solutions available



7. OUTLINE DRAWING



Dimensional drawing specifies factory default orientation.

All dimensions are in mm unless otherwise stated.

Tolerances +/- 0.2mm unless otherwise stated

Please note that an IGES model is available on request. Please contact your local sales office for more information.



8. PRODUCT ORDERING CODE SYSTEM

Please construct your standard P38 Compact Series product ordering code by selecting the numbers and letters to suit your specification:

	Ρ	38	_	X	6	0	2	X	X
Product range P = Panel			Ball size Nominal r						
Sealing Capabil 1 = No Seal – IP 2 = Scraper seal	40								
5 = Sealed - IP6 9 = Custom									
Electrical Outpo	ut								
6 = USB/, PS/2 ((Auto sele	ect)							
		I							
Integrated Swite	ches								
0 = No external S	Switches								
		I							
Mounting Option									
2 = Mount to back of panel									
Top plate, Body	/ style		I						
B = Black top & B C = Black top & B									
Ball Colour									
1 = Brown* 7 2 = Red* 8 3 = Orange* 9		SS316* ner specifi 140 grade							

$5 = Green^*$

8.1 Ordering Example

P38-5602B0: Panel 38mm, sealed - IP65, USB/PS/2 output, no switches, mount to back of panel, black top & body - IP65 sealed, black ball

P38-1602C0: Panel 38mm, no seal - IP40, USB/PS/2 output, no switches, mount to back of panel, black top & body - IP40 no seal, black ball