TBS38 & SBS38







- 38 mm ball
- IP54/IP65 sealing
- stainless steel carrier

IP65 STAINLESS STEEL 38 MM TRACKBALL

This range of compact trackball units is highly ruggedized and designed for harsh industrial applications, kiosk consoles, navigation controls, etc... They feature a robust, vandalproof construction and all metal look: the carrier plate made of brushed stainless steel, a stainless steel ring protecting the trackball sealing and anti-vandal stainless steel IP65 sealed switches. The 38mm trackball unit can either have:

- a black phenolic resin ball for highest resistance to hostile impacts and to scratches : Type TBS38F2
- a stainless steel ball for styling and complete stainless steel appearance: Type SBS38F2

GENERAL TECHNICAL SPECIFICATIONS

Sealing : IP65 static

Carrier plate : brushed stainless steel

Ball diameter : 38,1 mm

Ball material : phenolic resin (TBS38F2) / stainless steel (SBS38F2)

Dimensions $: 100 \times 78 \times 40 \text{ mm}$ Weight : 0.4 kg / 0.6 kg

Lifetime : >= 2 million ball revolutions

Tracking force : nom. 50 grams (TBS38F2)/nom. 65 grams (SBS38F2)

Output : PS/2 & USB Combo

Cable : 1 shielded, straight 1,6 m long

Operating temperature range: -10°C to +60°C Storage temperature range : -25°C to +80°C

Push button switches

Sealing : IP65

Material : stainless steel, brushed
Mechanical life : 1 mil. cycles min
Contacts : gold plated
Travel : 1,3 mm

Operating force : 4N typ

Operating temperature :-20°C to +60°C

CE

 $Compliant to EMC \ Directive \ 89/336/EEC \ for \ Electromagnetic \ Compatibility.$ $Low \ Voltage \ Directive \ 73/23/EEC \ not \ applicable \ for \ our \ trackballs.$

CONNECTIVITY

These combo PS/2 & USB trackball units have a 1,6 meter long shielded straight cable ended by a USB type A plug. An adaptor to PS/2 is added. No special device driver is needed, use standard available drivers of your operating system.

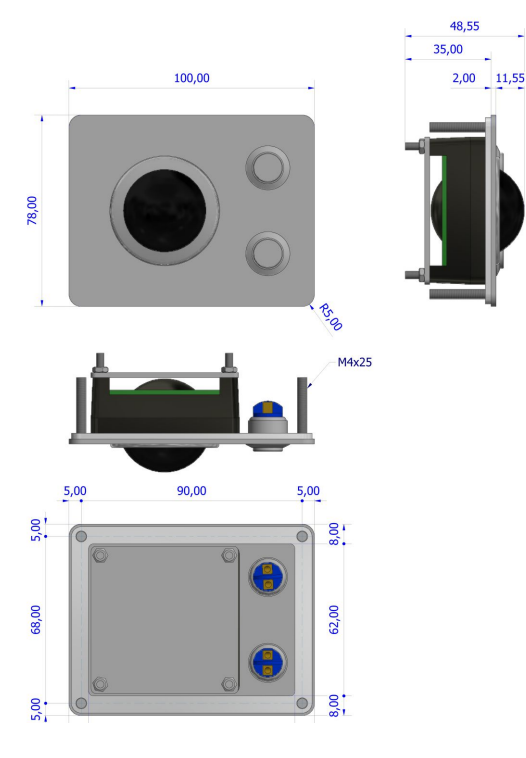
ORDER INFO

Black phenolic resin ball	TBS38F2
Stainless steel ball	SBS38F2

Output: PS/2 & USB Combo

^{*} Due to the increasing differences of the PS/2 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





Dim. in mm