

106 KEY "TRACKERBOARD" WITH 50mm TRACKBALL

Sealing IP65 static, PS/2 or USB compatible

• GENERAL DESCRIPTION

The unit features a **full MF** (multi-functional) keyboard with separate numeric-, cursor- and control keypads. The large, robust **industrial grade trackball** has a ball diameter of 50 mm and allows highest precision in cursor control. The keyboard part is sealed to **IP65**, the self-adjusting PTFE seal of the trackball enables an **IP65 static** (ball in rest) protection grade. Colour scheme and legend styling fit with the most recent industrial computer equipment.

ENCLOSED



The keyboard and trackball are combined in one **compact**, robust steel enclosure. The unit has been designed to be used as desktop model.

KBLT106S

dim. : 410 x 204 x 65 mm.
weight : 2,8 kg.

PANEL MOUNT

Front panel mounting by means of eight M4-threaded studs. Operation of the keyboard and trackball is possible at **all mounting angles** (from horizontal to vertical). **Metal covers** on the backside protect the mechanical- and electronical components.



KBLT106F

dim. : 396 x 180 x 60/47 mm.
weight : 1,5 kg.

• CONNECTIVITY

The PS/2 keyboards are supplied with two 1,6 m long shielded straight cable ended with 6 pin mini DIN plugs. The USB versions are supplied with one 1,6m long shielded straight cable ended by a USB type A connector.

** Due to the increasing differences of 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.*

• ORDERING INFO

KBLT106 <u>E</u> xx yyy	Panel mount version
KBLT106 <u>S</u> xx yyy	Enclosed version

yyy = protocol output : PS2 = PS/2 output
USB = USB output

xx = specify layout version : 1 = US Qwerty layout
33 = FR French Azerty *
34 = SP Spanish Qwerty *
49 = GR German Qwertz

* availability not guaranteed, depending on stock situation

example : KBLT106S + 49 + PS2 = KBLT106S49PS2
= 106 key keyboard with 50 mm trackball with enclosure in a German Qwertz layout with PS/2 protocol

