

## 103 KEY COMPACT KEYBOARDS

IP65 sealed



Small footprint industrial keyboard offering all major functions of a full size MF keyboard : 103 keys wit a separate numerical keypad.

### MAIN FEATURES

#### Panel mount version

- Front of panel mounting by six M4 threaded studs
- Metal protection covers on the backside protect the mechanical- and electronical components.
- Added silicon sponge seal for perfect sealing into the user's panel
- Dimensions / weight : 314 x 180 x 20 mm / 0,5 kg

#### Enclosed version

- The keyboard is housed in a compact, robust steel enclosure
- Will fit into 19" rack drawers (1HU) or can be used as desktop model
- Dimensions / weight : 328 x 204 x 42 mm / 2 kg

### GENERAL TECHNICAL SPECIFICATIONS

Sealing	: IP65 sealed
Keys	: 103 tactile membrane keys
Output	: 1,6 m. PS/2 or USB cable
Power requirements	: Directly from PS/2 or USB port
Operating temp.	: 0°C to +60°C

### CONNECTIVITY

The PS/2 keyboards are supplied with one 1,6 m long shielded straight cable ended with a PS/2 type A plug. The USB versions are supplied with one 1,6m long shielded straight cable ended by a USB type A connector. Use the US-keyboard driver standardly available in your operating system.

*\* 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.*

### ORDER INFO

LAYOUT	PANEL MOUNT	ENCLOSED
US Qwerty	KBM103 F1 xxx	KBM103 S1 xxx
French Azerty	KBM103 F33 xxx	KBM103 S33 xxx
German Qwertz	KBM103 F49 xxx	KBM103 S49 xxx

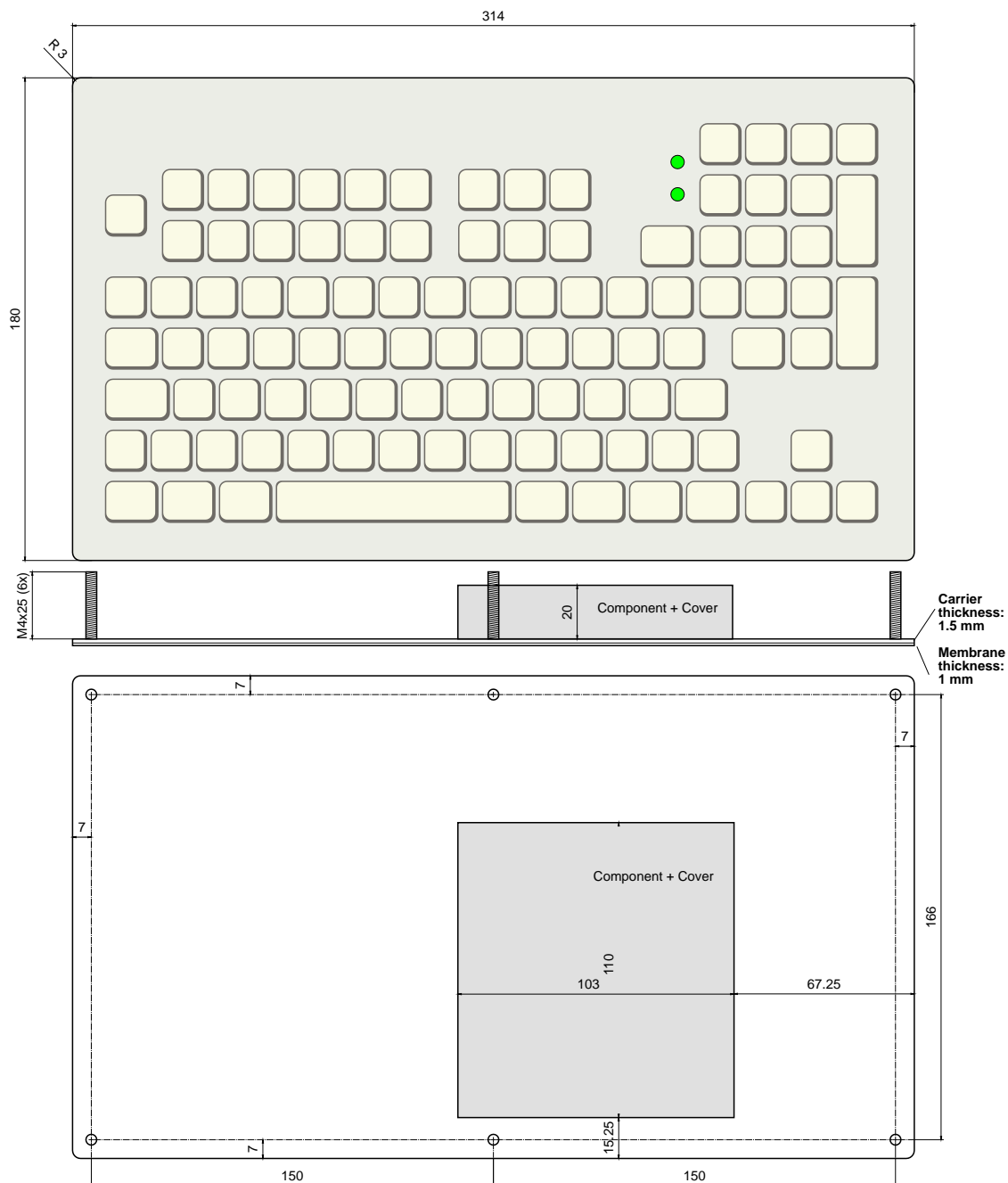
xxx = protocol output : PS/2 or USB

## 103 KEY COMPACT KEYBOARDS

IP65 sealed

### DIMENSIONAL DRAWING

Panel mount version



Dim in mm.

### COLOURS

Metal enclosure : RAL7035 Light grey  
 Keyboard background : RAL7035 Light grey  
 Key background : RAL9001 Cream  
 Key edges : RAL7037 Dusty grey  
 Key legends : RAL9005 Jet Black

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

VER. 1.0