

1.

2.

3. 4. Enclosure

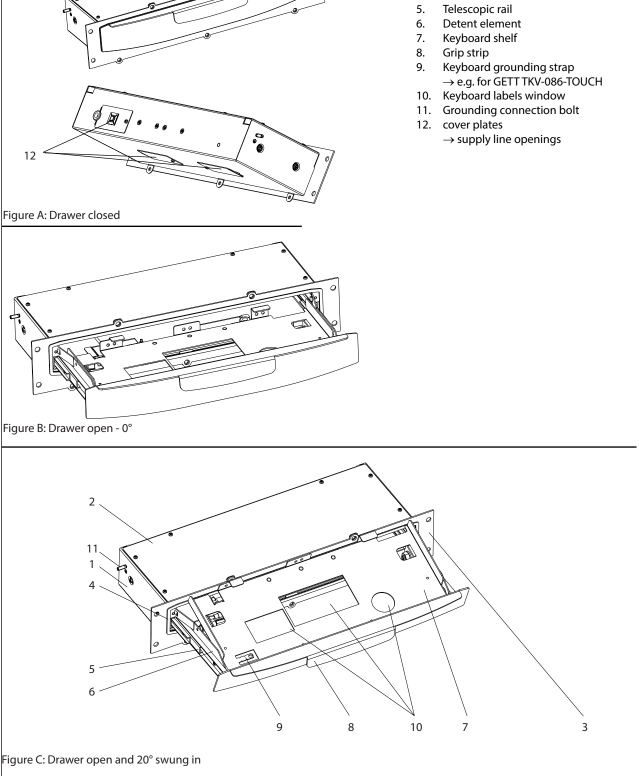
Gasket

Enclosure cover Enclosure front panel

Type Keyboard drawer without interlock

12

Article number 9286270000



BERNSTEIN AG . Hans-Bernstein-Straße 1 . 32457 Porta Westfalica . www.bernstein.eu

Technical modifications and errors reserved.

The technical datasheet corresponds to the technical state as of 2023-05-16 and will not be removed in case of changes.

Technical Data



Properties table			
Specification	Value	According to standard	Remark
General information:			
Weight	~ 3790 g		
Dimensions (mm)			
WxHxD	482,5 x 101 x187,5		
Protection classes			
IP - code	IP65	DIN EN 60529: 9.2014	In the installed condition and with closed grip strip
Material			
Enclosure parts	Galvanised steel		
Gasket	Seal: PU foam (Poron 4790-92) UL: JMST2.MH15464	ANSI / UL 157	Colour: black
Drawer front	Galvanised steel, powder-coated RAL 9006		
Grounding bolt	Galvanised steel		

Electrical characteristics:

Insulation test

DIN EN 62208

Product features

- Mounting area: min = 497×132 mm (19" 2HE)

- Keyboard tray can be tilted by 20° - locking action prevents accidental retraction

- Max. tray surface for keyboard: 372×142 mm (W \times D). Height see drawing.

- Nuts included in delivery for mounting on mounting surface.

- Handle strip to open and close reliably without any angular misalignment

- Locking action when open to prevent it from closing accidentally

15mΩ

- Mechanical latch for closing

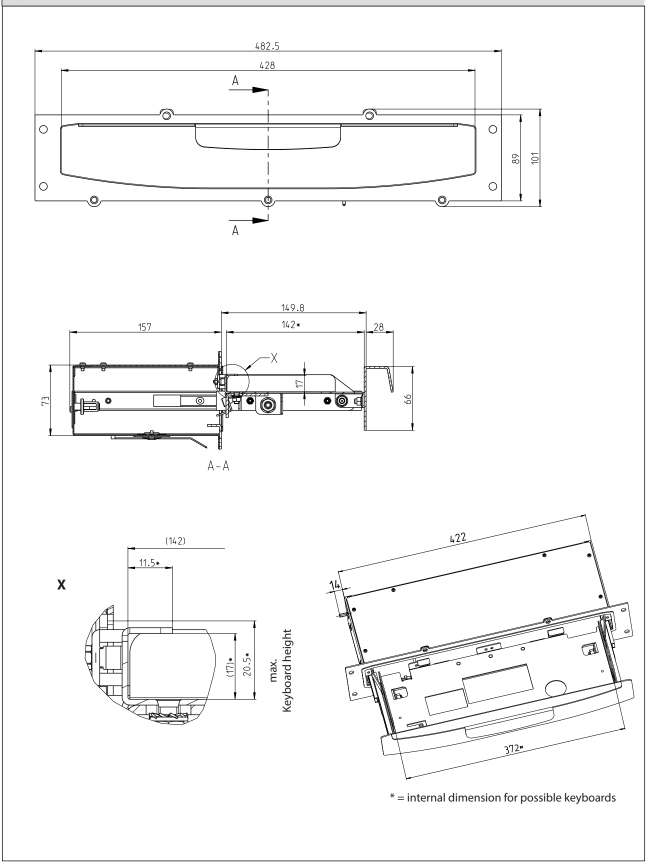
- Cable apertures on the underside and on the back of the sliding drawer compartment

BERNSTEIN AG . Hans-Bernstein-Straße 1 . 32457 Porta Westfalica . www.bernstein.eu

Technical Data



Keyboard drawer dimensions



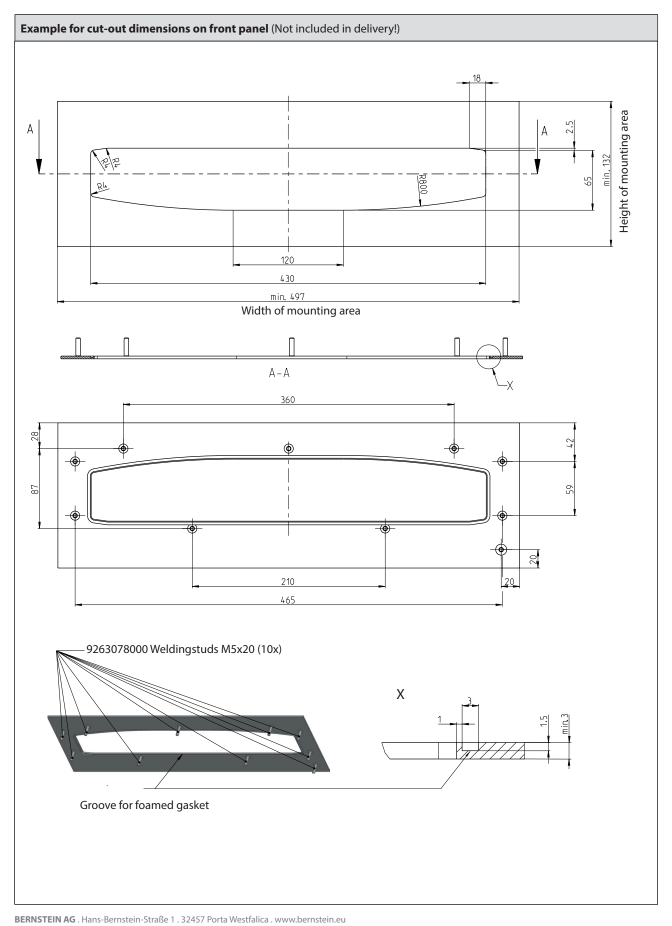
BERNSTEIN AG . Hans-Bernstein-Straße 1 . 32457 Porta Westfalica . www.bernstein.eu

Technical modifications and errors reserved.

The technical datasheet corresponds to the technical state as of 2023-05-16 and will not be removed in case of changes.

Technical Data





Technical modifications and errors reserved.

The technical datasheet corresponds to the technical state as of 2023-05-16 and will not be removed in case of changes.