

DS 102 W

The dust and splashproof evolution

- *for extreme damp surroundings*
- *very dusty surroundings*
- *very hot surroundings*



DS 102 W drawer

Description:

- The DS 102 W drawer can be integrated into a 19 inch framework. The high unit amounts only 1 HU and is therefore a very special space-saving variant.
- In the drawer can be all our DS 102 W keyboards with all its features integrated, also the HL version with back-light buttons.
- Also can be integrated a keyboard with finger mouse, so that external pointing devices like mouse or track ball are not necessary.
- The keyboard is well proven for use in harsh industrial environments.
- Full dust and splash proofing combined with extreme scratch resistance are the characteristics of this keyboard.

Features:

- Complete protection of the electronic components, all contacts and mechanic guide elements against dust and water splashes (protection IP65).
- Drawer with excellent sliding action, 3 lock in positions 0° - 15° - 30°, fixed locking in end position.
- Recessed grip and frontplate are in nature eloxal quality.
- Designed for industrial use even under some of the most hostile environments.
- Ergonomically designed compact shape.
- Convenient and positive operation due to the 3.25 mm travel keys with tactile feel.
- Double-shot moulded key tops, anti-glare and wear-resistant.
- LED-indicators for display of standardize operation modes.

Order number for example:

notation: DS 102 W M US M PS2-SubD9
article number: 10508611A1008SA00

More information to each variant and their order numbers, see our web-site at

www.dskeyboard.com

Mechanical Data:

- Travel 3,25 mm, tactile feel
- Operation force 0,65 N
- 102 buttons, compact layout
- Total height 30 mm at row there
- Durability > 10 million ops.
- Storage temperature -40°C - +70°C
- Operation temperature 0°C - +60°C (optinal -20°C - +60°C)
- Protection IP65

Layouts:

- All country variants are possible.

Variants:

- Custom-designed variants are possible. (see our web-site)

Connecting-Variants:

- DIN-SubD9, PS/2-PS/2, USB
DIN, PS/2
- Cable straight or spiral-shaped
- Cable length 1,5 m
- Other length are possible

Detail Views:

- Ergonomic, compact button arrangement on the smallest area.



Electrical Data:

- Power supply + 5 V/DC, 30mA (440 HL)
- Bidirectional serial output in IBM format
- 2-key-roll-over
- Autorepeat
- CE-conformable
- EMC-conformable
- RoHS-conformable

Principle:

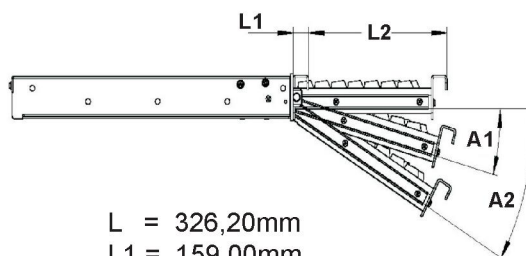
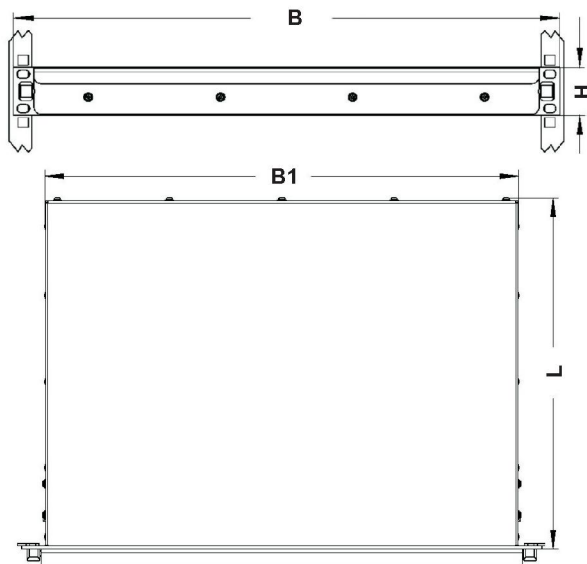
- Contact by a silicon switch pad with carbon contacts.

Use Possibilities:

- Extreme damp (even splash water) surroundings
 - Very dusty surroundings
 - Very hot surroundings
 - Extreme industrial surroundings
 - Military vehicle installations
 - Aeronautics
 - Navigation Systems
 - and any more
-
- Very compact, flat style
 - Qualitatively excellent processing



Dimensions:



- L = 326,20mm
- L1 = 159,00mm
- L2 = 16,00mm
- B = 482,60mm (19")
- B1 = 439,40mm
- H = 40,40mm
- A1 = 15°
- A2 = 30°

More information about the measurements can be downloaded from our web-site.