

65T-ES ATK

stainless steel

65T-ES ATK

Vandalism protected keyboard

- for public surroundings
- extrem weather conditions
- and many more



Description:

- A vandalism protected keyboard with 65 buttons in different layouts in robust processing.
- Almost insensitive to violence.
- Mounting version for prepared mounting shafts.
- Explicitly for surroundings where there is danger by vandalism and/or much customer traffic and/or extrem weather conditions.
- Especially suitable for industrial extreme surroundings.

Order number for example:

notation: 65T-ES ATK G article number: 080100200D00003EE00

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

www.dskeyboard.com

Features:

- All electronic components and mechanical guides are protected against ingress of dust and water spray (protection IP 65).
- Convenient and positive operation due to the 1,5 mm travel keys with tactile feel.
- Completely in stainless steel construction 1.4301 (buttons, front plate with 1,5 mm strength).
- Key labelling in laser procedure.
- PCB with electronic components.
- Carbon contact-technology.
- Predestined for the work in public terminals, in machines and devices wich have to work in extreme damp (even splash water) or very dusty surroundings, and many more.

DS Keyboard Technic GmbH

Development Production Distribution

- keyboards
- input modules and switches
- control units and panels
- electronic modules

Mechanical Data:

- Travel 1,5 mm, tactile feel
- Operation force 0,65 N
- 65 buttons, compact layout
- Durability > 1 million ops.
- Storage temperature -40°C +70°C
- Operation temperature 0°C +60°C (optional -20°C - +60°C)
- Protection IP65

Layouts:

All variants are possible.

Variants:

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

Connecting-Variants:

- PS/2, USB
- Cable straight
- Cable length 1,5 m
- Other length are possible

Detail views:

Ergonomic, quadratic 13x13mm button arrangement.



Electrical Data:

- Power supply + 5 V/DC, max. 15 mA
- 2-key roll over
- Autorepeat
- CE-conformable
- EMC-conformable
- RoHS-conformable



65T-ES ATK

stainless steel

Principle:

 Contact by a silicon switch pad witch carbon contacts.

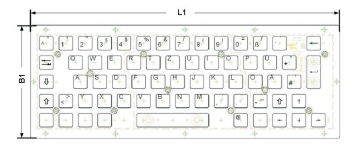
Use Possibilities:

- Extreme damp (even splash water) surroundings
- Very dusty surroundings
- Test- and measurement systems
- Machine- and device construction
- Trade and craft
- Industry
- Many freequented areas
- and any more
- Robust steel construction
- Very compact, flat style
- Qualitatively excellent processing





Dimensions:





H1 H2 H3 L1 = 303,00mm

B1 = 111,85mm

H = 18,85mm

H1 = 16,50mm

H2 = 1,50mm

H3 = 2,35mm

H4 H4 = 10,00mm

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

DS Keyboard Technic GmbH

Herrenlandstr. 31-35 78315 Radolfzell

Tel.:

+49 (0) 7732-82385-0

Fax:

+49 (0) 7732-82385-29

Mail:

info@dskeyboard.com

Internet:

www.dskeyboard.com