

September 2008

Introducing:



TKG-105-IP68 / InduProof²

IP68 Silicone Keyboard

The keyboards have a wear and tear resistant silicon top part with special Dura-coating for excellent mechanical and chemical resistance. The silicon top part is thermo-glued to a 3 mm thick aluminum base plate creating an IP68 seal. High quality OMRON mechanical short travel switches assure accurate and tactile data input. The keyboards and mouse are sealed to IP68 which means they can be submerged in up to 3 meters of liquid.

- Positive tactile feedback
- Rugged construction for reliable functionality
- Special Dura-coating for excellent mechanical and chemical resistance
- 19 inch 1U drawer compatible units
- VESA-mounting available on request
- Extreme temperature range of -40°C to +90°C

Specification:	
Number of Keys:	105
Key switch Technology:	Short travel keys
Actuation Force/Travel:	3.0 N / 0.35mm
Key switch Lifetime:	3 Million
Protection Level:	IP68, NEMA 6P
Interface:	USB or PS/2
Operating Temperature:	-40 °C to 90 °C
Dimensions:	387 x 150 x 20mm

Item No.	Product Name
KG02434	TKG-105-IP68-BLACK-PS/2-US
KG02435	TKG-105-IP68-BLACK-USB-US



TKS-105b-TB38-MODUL

Foil covered panel mount Keyboard

Short Travel Keyboard with high quality OMRON mechanical switches with 3mm aluminum Front Plate. Chemical, abrasion and scratch resistant surface. Integrated 38mm Industrial Trackball, suitable for use in 19" 1U drawer units.

- Rugged construction for reliable functionality
- Chemical, abrasion and scratch resistant surface
- Integrated 38 mm industrial trackball
- Suitable for use 19 inch 1U drawer units
- Panel mount version with reverse side screwing studs

Specification:	
Number of Keys:	105
Key switch Technology:	Short Travel Keys
Actuation Force/Travel:	2.6 N / 0.3mm
Key switch Lifetime:	3 Million
Protection Level:	IP65 static, IP54 dynamic
Interface:	USB or PS/2
Operating Temperature:	-40 °C to 90 °C
Dimensions:	482.6 x 177.8 x 54mm

Item No.	Product Name
KS13026	TKS-105b-TB38-MODUL-PS/2-US
KS13028	TKS-105b-TB38-MODUL-USB-US