

TKG-106-IP68-WHITE

InduProof® Smart Classic



SPECIAL FEATURES

- Silicone keyboard with 106 keys incl. num block
- IP68 protection, can be submerged into liquids
- Can be cleaned with soapy water, disinfectants or other cleaning agents
- Ergonomic design
- Flat key profile for easy cleaning
- Comfortable typing
- Antimicrobial additive avoids the spread of germs and bacteria
- Individual modifications on demand

SPECIFICATION

| | | | |
|-------------------------|---------------------------|------------------------|-------------------|
| Number of keys: | 106 | Interfaces: | USB |
| Keyswitch technology: | carbon contacts | Cable length: | 2 m |
| Operating force: | 1.5 N | Operating temperature: | -25 °C to +75 °C |
| Switch travel: | 1.0 mm | Storage temperature: | -30 °C to +75 °C |
| Switching cycles: | approx. 2 mill. (per key) | Dimensions: | 375 x 150 x 11 mm |
| Protection level (max): | IP68 | Weight: | approx. 760 g |
| Housing material: | silicone | Certifications: | CE, FCC |
| Housing colour: | white | Guarantee: | 3 years * |

ORDER INFORMATION

| Cat.No. | Product description | Colour | Layout |
|---------|--------------------------------|--------|--------------|
| KG19268 | TKG-106-IP68-WHITE-USB-DE | white | German |
| KG19269 | TKG-106-IP68-WHITE-USB-US/EU | white | US / EU |
| KG20263 | TKG-106-IP68-WHITE-USB-CH | white | Switzerland |
| KG20250 | TKG-106-IP68-WHITE-USB-FR | white | French |
| KG20265 | TKG-106-IP68-WHITE-USB-IT | white | Italian |
| KG20267 | TKG-106-IP68-WHITE-USB-SKAN | white | Scandinavian |
| KG20268 | TKG-106-IP68-WHITE-USB-UK | white | UK English |
| KG22305 | TKG-106-IP68-WHITE-USB-US/ARAB | white | US / Arabic |

Other language versions / Interfaces / configurations available on request.

SILICONE PC MICE COMPLEMENTARY TO THE KEYBOARD

| Cat.No. | Product description | Colour |
|---------|---------------------------------------|--------|
| KH20225 | TKH-MOUSE-SCROLL-IP68-WHITE-LASER-USB | white |

* on the electric function

Subject to modifications and errors