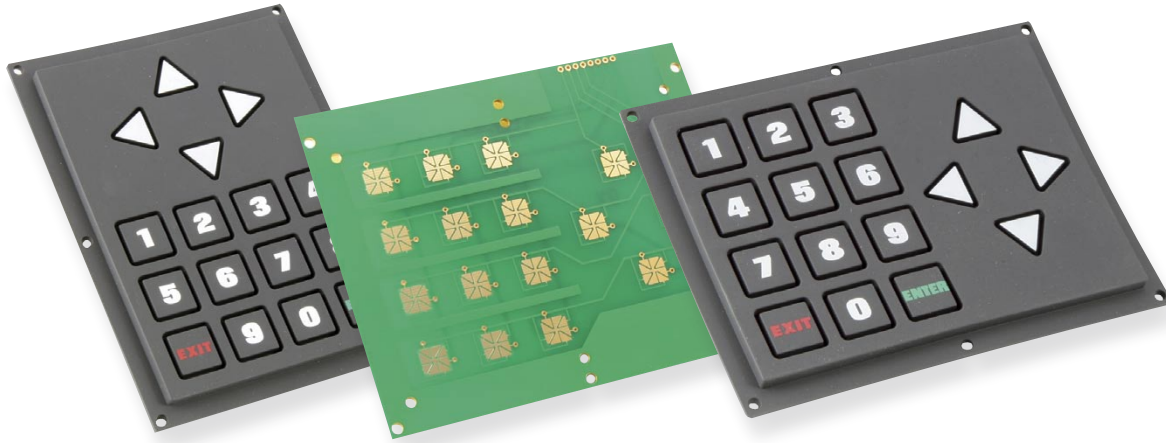


TKG-016



Features and benefits:

- Silicone keypad and PCB for OEM applications
- Carbon-on-gold switching elements
- Positive tactile feedback
- PS/2 and USB compatible
- OEM versions
- Special Dura-coating on keys for excellent mechanical and chemical resistance
- Ergonomic design
- IP65 sealing, water and dust proof
- 10 million operations per key
- Activation force 1.2 N / key travel 1.2 mm

Specification

Keyswitch Technology: carbon-on-gold contact
 Protection Level: IP 65; NEMA 4x (frontside)
 Dimensions: 128 x 98 x 6 mm; 5.039" x 3.858" x 0.236"
 Operating Temperature: 0 °C to 50 °C; 32 °F to 122 °F
 Weight: 200 g

Cat.-No.	Product Name	
KG01102	TKG-016-MATTE-QUER	Silicone keypad, across
KG02102	TKG-016-MATTE-HOCHK	Silicone keypad, upright
KG01104	TKG-016-PLATINE	PCB with Matrix
Extensions to an AT-PS/2-compatible system:		
KC05000	TKC-5000-AT	Keyb.-controller, AT-compatible
KP05023	PROGR-5000-5023-TKG-016-QUER	Program for TKG-016-QUER
KP05014	PROGR-5000-5014-TKG-016-HOCHK	Program for TKG-016-HOCHK
KA05023	TKA-5023-2102	Adaptor-PCB for TKG-016
KK00101	TKK-101	Connection KG1104 --> KC5000
KK05400	TKK-5400-PS/2	PS/2-Cable
KK06016	TKK-6016-AT	AT-Cable

