

# SIK 2500 the illuminated silicone keyboard







#### Description

Designed tispecifically ey Techkey bossed application to perform an alphanumeric layout with programmable lays after Dreleke the Strate Strate Color industrial, hospitality, healthcare and other installations facing unfavorable environmental conditions. The silicone surface of the SIK2500 makes this product resistant to lotions, oils and chemicals. This unit may even be operated while wearing wide range of safety or work gloves.

The illuminated design allows the product to remain effective even in surroundings with low-level lighting by providing control of the level of light emitted from the keyboard as well as the duration of the displayed light.

### Functionality and haptic

- Acoustic feedback Red
- backlit keys Water
- resistant Wear resistant
- lettering Sensitivity
- adjustable
- Programmable keys

### Reliabililty

- >1 million operations per key
- Dust and spray proof
- Shock proof
- Easily cleaned with disinfecting agents

PrehKeyTec GmbH is a leading manufacturer of advanced data input systems on the global market. Their product range comprises modular standard keyboards which are primarily characterized by their high degree of flexibility and their extreme reliability, making them the ideal option for professional applications.

#### Feature

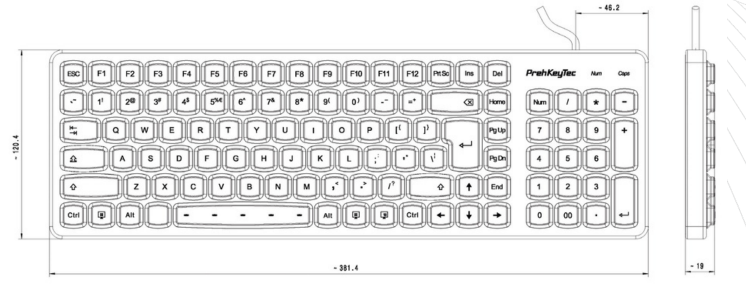
- **9** 104 key positions Interface: USB IP65 rating
  - Windows, Linux, DOS and MAC compatible 2
- status LEDs (NUM and CAPS) PrehKeyTec
- WinProgrammer software Color: Black

04 76 01 91 90 jml-electronic.fr info@jml-electronic.com



# SIK-2500Technical Data

Key functions	•Programmable via our WinProgrammer software
Key layout	•German or US international layout (others on request) •18 mm key grid
Color	•Black (similar to RAL 9011)
PC connection	•USB interface ( < 500 mA inlcuding illumination)
Illumination	•Red LED through each key •2 status LEDs (NUM und CAPS))
Durability	•> 1 million operations per key
Temperature ranges	•Operating temperature -10°C to 50°C • Storage temperature -40°C to 60°C
Certifications	•CE •FCC • RoHS • REACH
Weight	•Approx. 1200g without packaging



Subject to alterations 04/18 NB