

Models may vary from the image shown

### The reliable standard PC keyboard

Timeless design and optimal usability - this standard keyboard for professional applications fulfils your every need. The hydride technology ensures completely reliable switch contacts. For demanding users with an eye for what counts.

# Key benefits

- Mechanical individual keys with membrane contact switches (FTSC technology)
- Robust and reliable
- · High-quality keyboard for professional use
- Timeless design
- Can also be delivered without "Windows® keys" (101/102 keys)
- Compatible for PCs and Macs via USB connection

## **Technical Data:**

### Layout (country or language):

Product dependant, see table "Models"

#### **Housing colour:**

Product dependant, see table "Models"

## **Key colour:**

Product dependant, see table "Models"

# Weight (product):

approx. 1400 g

### Total weight (with packaging):

approx. 1620 g

# Cable Length:

approx. 1.75 m

# Storage Temperature:

-20°C to 60°C

### **Operating Temperature:**

0°C to 50°C

#### **Current Consumption:**

typ. 16 mA

#### Interface:

• USB (PS/2 via adapter)

#### **Product approvals:**

- cURus
- VDE GS
- FCC FC

#### System requirements:

• USB or PS/2 connection

## **Delivery Volume:**

- G81-3000
- Printed instructions
- Adapter (USB socket on PS/2 plug)

### **Dimensions (product):**

approx. 470 x 195 x 44 mm

#### Packaging dimensions:

approx. 500 x 255 x 50 mm

#### Reliability:

- MTBF > 80,000 hours
- MCBF > 10 bill. operations

### **Keyboard:**

- Key technology: FTSC
- Service life, standard key: > 50 million key operations
- Operation characteristics: Linear
- Inscription technology: Laser
- Inscription layout: Standard
- Number of Keys: Product dependant, see table "Models"

# **Packaging Unit:**

- Number of products in the master package: 45
- Number of master packages per pallet: 2

#### Warranty:

2 years

Errors, technical changes and delivery possibilities excepted. Technical information refers only to the specifications of the products. Features may differ from the information provided.

