**Desktop Products** 

# G83-6104 Series Business Keyboard



### **Key Features**

- 104 or 105 keys (depending on international layout)
- USB version available with a bus-powered hub for the connection of up to 4 other USB devices.
- Space-efficient compact layout
- Membrane contact switches with rubber-mat technology for individual use
- Reliability:
  MCBF = 1 x 109 operations;
  MTBF > 80 000 hours
- Operating life of individual keys read to more than 20 million operations
- Keycap symbols are wear-resistant and easy to clean

#### **Main Part Numbers**

#### G83-6104LPNEU-0

Light Grey, PS/2, 104 Key Layout

## G83-6104LPNEU-2

Black, PS/2, 104 Key Layout

### G83-6104LUNEU-0

Light Grey, USB, 104 Key Layout

#### G83-6104LUNEU-2

Black, USB, 104 Key Layout

#### **Foreign Language Layouts**

BE Belgian

CH Swiss

DE German

DK Danish

ES Spanish FR French

GB English (UK)

IT Italian

NO Norwegian

PO Portuguese

SF Swedish/Finnish

\*Call for Additional Languages

#### Other versions available on request.

#### **Color Codes**

- -0 Grey housing Grey keys
- -2 Black housing Black keys



## **Desktop Products**

# G83-6104 Series Business Keyboard



#### **Technical Data**

#### **Power Supply**

PS/2 Interface: +5 V/DC ± 5%

#### **USB** Interface:

min +4.15 V/DC, max +5.25 V/DC

#### **USB** hub

min +4.75 V/DC, max +5.25 V/DC

#### **Current Input**

Interface: PS/2: max. 35 mA USB: typ. 100 mA USB hub: typ. 500 mA

#### **Travel**

Total travel: 3.7 mm Pretravel: 2.4 mm Actuation force: 60 cN

### **Connecting Cable**

approx. 1.75 m long with DIN, PS/2 or USB connector

#### Weight

approx. 1.190 g

#### **Dimensions**

 $458 \times 170 \times 42$  mm (keyboard) approx.  $458 \times 195 \times 42$  mm (with USB hub)

## Storage Temperature

-20 °C to 60 °C

## **Operating Temperature**

0 °C to 50 °C

## Contact

Call, fax or visit our website for more information.

Last Update: 2/15/10

**ZF Electronics Corporation** 

11200 88th Avenue Pleasant Prairie, WI 53158

Phone: 262.942.6500 Web: www.cherrycorp.com

E-Mail: keyboardsupport@zf.com

Fax: 262.942.6566

The manufacturer accepts no liability for errors or non-availability, and reserves the right to change specifications without prior notice.

Technical data relates to product specifications only. Features may differ from those described. Only drawings combined with product specifications shall be deemed binding.

© 2008 ZF Electronics Corporation

