#### Industrial

## Compact-Keyboard G84-4100



Actual product may vary from the image shown

### Compact Keyboard for Small Spaces

This compact keyboard is the perfect solution for users with limited space available and low weight requirements.

#### Facts & Features

- Mechanical keyswitches are rated at 20 million actuations to withstand harsh environments and ensure long product lifetime
- Size-reduced QWERTY key layout in ultraslim 11" form factor combines maximal space efficiency with comfortable alphanumeric data entry
- "FN-Key" for easy access of integrated numeric area ensures complete function support as with full size keyboards

# Technical Data

# Housing and Key Color:

Black, Lt Grey or Beige

# Weight (product):

.88 Lbs.

## Total Weight (with packaging):

1.1 Lbs.

#### Cable Length:

5.7 Ft.



## Technical Data Cont.

# Storage Temperature:

-4°F – 149° F -20°C - 65° C

## Operating Temperature:

32° F - 122° F 0° C - 50° C

## **Current Consumption:**

Typ. 16 mA

Typ. 4 mA (PPAUS)

#### Interface:

Product dependent, see table "Order Description"

# Product Approvals:

c-tick

UL

**VCCI** 

CF

FCC

**VDE** 

**BSMI** 

### System Requirements:

Product dependent, see table "Order Description"

#### Delivery Volume:

Product dependent, see table "Order Description"

# Dimensions (product):

11.1 x 7.1 x 1.0 inches

#### Packaging Dimensions:

Approx. 12.4 x .7.4 x 1.2 inches

#### Keyboard:

- Key technology: ML
- Service life, standard key: > 20 million key operations
- Inscription layout: Standard
- Inscription technology: see table "Order Description"
- Number of Keys: see table "Order Description"



Technical Data Cont.

Packaging Unit:

Number of products in the master

package: 42

Number of master packages per

pallet: 8

## **Order Description**

Warranty: 2 years

Part Number	Interface & System Requirements	Current Consumption	Delivery Volume	Number of Keys Inscription Technology
G84-4100LCAUS-0	USB (PS/2 via adapter)	Typ. 16 mA	Adapter (USB socket on PS/2 plug), Operating instructions in hard copy	83 Laser
G84-4100LCMUS-0	USB (PS/2 via adapter)	Typ. 16 mA	Adapter (USB socket on PS/2 plug), Operating instructions in hard copy	86 Laser
G84-4100LCMUS-2	USB (PS/2 via adapter)	Typ. 16 mA	Operating instructions in hard copy	86 Laser
G84-4100PTAUS	USB (PS/2 via adapter)	Typ. 16 mA	Adapter (USB socket on PS/2 plug), Operating instructions in hard copy	83 Printed
G84-4100PPAUS	PS/2 connection	Typ. 4 mA	Operating instructions in hard copy	83 Printed

ZF Electronic Systems Pleasant Prairie, LLC 11200 88th Avenue Pleasant Prairie, WI 53158 USA

Phone: 262.942.6500

Internet: www.cherrycorp.com

Sales: 262.942.6500 E-Mail: cep\_sales@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.