Office G80-3000 MX Technology Keyboard





Models may vary from the image shown

Accurate and Reliable Even After Years of Service

This timeless keyboard is well suited for high-volume data input for the most demanding users. Gamers and touch typist insist on the most sought after keyswitch in today's market the Cherry MX keyswitch with Gold Crosspoint contacts.

Facts & Features

- Individual keys with Gold Crosspoint contacts (MX technology blue key stem)
- Perfect key feeling with a "click" feedback
- High-quality keyboard for outstanding typing performance, fulfilling even the highest demands
- Extremely high service life of individual keys
- Type of confirmation: click pressure point
- Compatible for PCs and Macs via USB connection

Technical Data:

Total weight:

- approx. 935 g (without packaging)
- approx. 1150 g (with packaging)

Storage Temperature:

-20 ℃ to 60 ℃

Operating temperature:

0 ℃ to 50 ℃

Cable length:

approx. 1.75 m

Current Consumption:

Typ.15 mA

Interface:

USB (PS/2 via adaptor)

Product approvals:

CURUS	c 71 us
VDE GS	2 6
c-tick	C
GOST-R	œ
VCCI	VE
CE	ÇĘ
FCC	FC

• BSMI

System Requirements

Θ

USB plug & play

Delivery Volume:

- G80-3000
- Quick Guide

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. operation

Keyboard :

- Key technology MX blue key stem
- Service life, standard key: >50 million key operations
- Inscription technology: Laser
- Inscription layout: EU
- Number of keys: 104

Packaging unit:

- Number of products in the master packaging 45 keyboards
- Number of master packages per pallet 2

Warranty:

2 years



Order Description

Order Number	Interface	Number of Keys	Color
G80-3000LSCEU-2	USB	104	Black

(Possible country/layout versions available on request)



ZF Electronic Systems Pleasant Prairie, LLC 11200 88th Avenue Pleasant Prairie, WI 53158 USA Phone: 262.942.6500 Internet: www.cherrycorp.com

Sales: 262.942.6562 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.

© 2013 ZF Electronic Systems Pleasant Prairie, LLC Last update: March 13, 2013