

Slim Line Compact keyboard G84-4100



Key benefits

Cherry ML technology with Gold Crosspoint contacts

Small measurements

Light weight With or without Windows[™] keys

Technical data

Interface USB PS/2 via adapter (included in delivery)

Current input USB: max. 100 mA PS/2: max. 50 mA

Number of keys 86 = with WindowsTM keys 83 = without WindowsTM keys

Operating life of individual keys > 50 million operations

Cable length approx. 1.75 m

Weight approx. 398 g (without packaging) approx. 510 g (with packaging) Approvals

CE, VDE/ÜG (EN60950), cURus, FCC DoC CI. B, VCCI CI. 2, BSMI, C-Tick

System requirements

USB or PS/2 connection

Delivery volume

Keyboard, Manual

Dimensions

approx. 282 x 132 x 27 mm (keyboard) approx. 285 x 135 x 30 mm (packaging)

Reliability MCBF > 10⁹ operations MTBF > 90 000 hours

Storage temperature -25 °C to 65 °C

Operating temperature 0 °C to 50 °C

Packaging Unit 42 keyboards per master carton 336 keyboards per pallet

Guarantee period 2 years



Order description

Order number	Number of keys	Colour	Connection
G84-4100LCMxx-0	86	light grey	Combo (USB . PS/2)
G84-4100PTMxx	86	black	Combo (USB . PS/2)
G84-4100LCAxx-0	83	light grey	Combo (USB . PS/2)
G84-4100PTAxx	83	black	Combo (USB . PS/2)

The xx in the order number defines the country version.

- BE Belgium
 CH Switzerland
 DE Germany
 DK Denmark
 ES Spanish
 EU US English/ international with €
 FR France
 GB English (UK)
 IT Ital.
 NO Norway
 PO Portugal
 SF Sweden/Finland
- US US-English

Other country versions upon request.

Cherry GmbH Cherrystraße D-91275 Auerbach/Opf. Telefon: +49 9643 18-0 Hotline: +49 9643 18-206 Fax: +49 9643 18-1545 Internet: www.cherrycorp.com www.cherry.de

The manufacturer accepts no liability for errors or non-availability, and reserves the right to change specifications without prior notice. Technical data relate to product specifications only. Features may differ from those described. Only drawings combined with product specifications shall be deemed binding.

© 2004 Cherry GmbH