

Industrial

G86-52400 QWERTY Keyboards



Main Applications

Point of Sale

- Retail
- Hospitality
- Airlines
- Postal Services
- Car Rentals

Point of Transactions/Service

- Banking
- Government
- Healthcare
- Education
- Transportation

Key Features

- Reduced-size keyboard with QWERTY layout
- US 83-Position Key Layout
- Robust Product Design with IP 54 Spill and Dust Resistant Key Field for Harsh Environments
- Plug & Play Configuration
- Yellow Status LED's for Improved Visibility in Rooms with Artificial Illumination
- Accessory Kit Available

Main Part Numbers

G86-52400EUADAA

MPOS Black QWERTY 12" USB keyboard. US 83-position key layout.

G86-52400EUAEAA

MPOS Light Grey QWERTY 12" USB keyboard. US 83-position key layout.

Additional languages available.



Industrial

G86-52400 QWERTY Keyboards

Part Number Legend



Technical Data

Interface

USB 2.0

Current Input

Typ. 35 mA

Cable Length

Approx. 1.85 m

Key Layout

Compact size 83 position US key layout including Windows keys

Weight (without packaging) Approximately .9 kg

Dimensions

11.8 x 6.3 x 1 inches (keyboard) 14 x 8.75 x 2 inches (box)

Packaging Units

22 keyboards per master carton 4 master cartons per pallet

Delivery Volume

Keyboard, Quick Guide, CD ROM

Keyswitch Lifetime

25 million operations

Storage Temperature

-20°C to 60°C

Operating Temperature

0°C to 50°C

Approvals

cURus, FCC Class B, CE, BSMI, VCCI, C-Tick, GOST-R, WHQL

Warranty

2 years

For information on repairs or warranty status contact: Cherry Technical Support

Phone: 800.510.1689

E-Mail: keyboardsupport@cherrycorp.com

Contact

Call, fax or visit our website for more information.

Cherry Electrical Products

11200 88th Avenue Pleasant Prairie, WI 53158

Phone: Web: 262.942.6500 www.cherrycorp.com

E-Mail: Fax:

sales@cherrycorp.com 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.

Last Update: 11/6/08