Wipe-key Keyboard J84-4300

This Slim, low profile, compact keyboard with integrated pointing device offers an IP55 rating for protection against dust and spraying liquids. It's ideal for applications requiring frequent disinfection for elimination of germs. Uses include diagnostics equipment, medical carts, rack mount servers, laboratories, and kiosks.



Facts & Features

- Membrane technology provides dust, dirt, and spraying water protection.
- Designed for continuous use more than 10 Million key operations
- High reliability and uniquely precise tactile keying
- Full 87 US key layout
- Ultra slim overall height only 19 mm
- Uses Standard Operating System Drivers
- Ideal for use with space limitations

Technical Data

- Interface USB
- Cable Length approx. 1.62 m
- <u>Keyswitch Lifetime</u> Key life: 10 Million operations

Technical Data

- <u>Layout</u> 87 US key layout
- Weight
 Without Packaging
 600 +/- 20 g
 1.3 lbs
 With Packaging730 g (Approx)
 1.6 lbs
- Dimensions Keyboard: 370 x 139 x 19 mm 14.5" x 5.5" x .75"
 Packaging: 396 x 210 x 43 mm 15.6" x 8.3" x 1.7"
- Current Consumption 40mA (MAX)
- Humidity 0~95% RH
- Operating Temperature 0℃ to +60℃



Technical Data

- Storage / Transport Temperature -20℃ to +60℃
- Packaging Unit
 20 keyboards per master carton
 12 master cartons per pallet (252 pcs.)
- Warranty 2 years

System Requirements

USB Port & supporting operating system

Delivery Volume

Keyboard, Manual

Compatible Operating Systems

Win 98SE, ME, 2000, XP, XP x 64, Vista, Windows 7

Agency Approvals / Instructions

CE, FCC Class B, BSMI, RoHS

Order Description

Order Number	Interface	Color
J84-4300LUAUS-2	USB	Black

Fax:

Other country versions available upon request. (Special conditions apply)

ZF Electr	onics Corporation "Manufacture of the Cherry
Brand"	
11200 88	th Avenue
Pleasant	Prairie, WI 53158
USA	
Phone:	262.942.6500
Internet:	www.cherrycorp.com
Sales:	262.942.6562
E-Mail:	CEP sales@ZF.com

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.

262.942.6566

© 2008 ZF Electronics Corporation, Last update: October 6, 2011_V01

