Vandal-proof Keyboard J86-4400

Suited for harsh environments and for unsupervised applications that may be subject to vandalism or abuse. Both the fascia and the keycaps are constructed from stainless steel and are tested to withstand impact similar to hammer blows. Keycaps are non-removable, and all keyswitches are designed with over-travel protection. The integrated, lipsealed trackball is made of a heavy-duty phenolic material designed specifically to resist attempted abuse it is IP65 and NEMA-4 rated with suitable enclosure making it resistant to water and dust. All keycaps are laser marked, rather than printed, resulting in long-term resistance against wear and weather.



Facts & Features

- Stainless steel keytops and fascia
- 67-key US layout for public-access kiosk applications
- Durable rubber mat switches with crisp tactile action
- Ultra-rugged trackball
- Meets IP65 standards when mounted in suitable enclosure
- Key layout includes five internet-friendly, shortcut keys (customization available, contact factory)

Technical Data

Interface

USB 2.0

PS/2 (Special build only)

Cable Length

approx. 1.8 m approx. 71"

<u>Layout</u>

67 US key layout

Keyswitch Lifetime

3 million operations

Technical Data

Keys

Tactile rubber mat switch Typical operation force 130 gm

Key Travel

0.7mm

Trackball

Ball diameter; 38mm (1.5") Trackball material; Phenolic Lip seal; PTFE/rubber

Resolution; 440 edges/revolution Reliability; 50,000 hrs MTBF

Weight

Without packaging 1.1 kgs 2.43 lbs

Dimensions (approx)

Keyboard: 400 x 124 x 49 mm

15.76" x 4.89" x 1.93"

Packaging: 580 x 260 x 80 mm

22.83" x 10.24" x 3.15"

Color

Stainless Steel – key field Black Phenolic – trackball



Technical Data

Operating Temperature

0°C to +50°C

Storage / Transport Temperature

-20°C to +70°C

Packaging Unit

10 keyboards per master carton 12 master cartons per pallet (252 pcs.)

System Requirements

USB supported operating system

Agency Approvals / Instructions

FCC subpart 15, Class B CISPR22

Warranty

1 year

Order Description

Order Number	Interface	Color
J86-4400LUAUS	USB	Stainless Steel

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



ZF Electronics Corporation 11200 88th Avenue Pleasant Prairie, WI 53158

USA

Phone: 262.942.6500

Internet: www.cherrycorp.com

Sales: 262.942.6500 E-Mail: <u>cep_sales@zf.com</u> 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.

© 2008 ZF Electronics Corporation, Last update: October 6, 2011_V1

