Industrial and Commercial

# J86-4400 Series Vandal-proof Keyboard



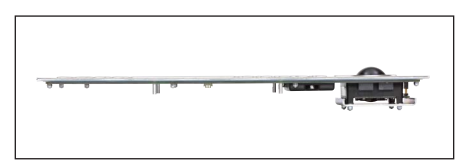
# **Key Features**

- 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)

# **Main Part Numbers**

# J86-4400LUAUS

Stainless steel, 67-key layout with rubber mat switches and rugged trackball



Low-profile design suitable for a variety of kiosk applications



# J86-4400 Series Vandal-proof Keyboard

# **Part Number Legend**



### **Technical Data**

### Interface

USB 2.0 PS/2 (Special build only) AT (Special build only)

# **Cable Length**

71" 1.8m

# **Key Layout**

67 key layout

# **Keys**

Tactile rubber mat switch
Typical operating force 130 gm

### Weight

1.1 kgs 2.43 lbs

### **Dimension**

400 x 124 x 49mm (Approx) 15.76" x 4.89" x 1.93" 580 x 260 x 80 mm (with packaging) 22.83" x 10.24" x 3.15" (with packaging)

### Color

Stainless steel

# **Packaging Units**

10 keyboards per master carton12 master cartons per pallet

# Trackball

Ball diameter; 38mm (1.5 inches) Trackball material; Phenolic Lip seal; PTFE/rubber Resolution; 440 edges/revolution Reliability; 50,000 hrs MTBF

# **Key Travel**

0.7mm

# **Keyswitch Lifetime**

3 million operations

# **Operating Temperature**

0°C to 50°C

# **Storage Temperature**

-20°C to 70°C

### Compliance

FCC subpart 15, Class B CISPR22

### Contact

Call, fax or visit our website for more information.

Last Update: 2/15/10

### **ZF Electronics Corporation**

11200 88th Avenue Pleasant Prairie, WI 53158 Phone: 262.942.6500 Web: www.cherrycorp.com

E-Mail: keyboardsupport@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.

© 2008 ZF Electronics Corporation

