

Medical and Industrial

J84-2120 Series

Backlit Washable Keyboard



**Washable Backlit Keyboard
with Integrated Pointing
Device for Medical and
Industrial Applications**



Main Applications

Medical

- Carts
- Diagnostic equipment
- Operating rooms
- Dialysis centers

Industrial

- In vehicle computing
- Clean or dirty manufacturing environments
- Warehouses

Key Features

Compact, unique, easy-to-wipe keypad

- No room for bacteria and infection traps
- Easy-to-clean surface
- Integrated Pointing Device

Clean key

- Prevents data from being sent while the keyboard is wiped down, allowing user to clean at any interval with minimal downtime
- User is notified of 'lock down mode' by brightly lit CLEAN KEY

Rugged and fully sealed

- Completely sealed rubber top casing-NEMA 4 rating
- Suitable for rinsing with cleaning and disinfection fluids. Impervious to typical hospital cleaning solutions
- Pretapped mounting holes for easy installation

Selectable Backlit Keys

- 4 levels of brightness to properly adjust lighting



J84-2120 Series

Backlit Washable Keyboard

Part Number Legend

J84-2120LUAUS-5



Main Part Numbers

J84-2120LUAUS-2

Washable, Black 11" USB, QWERTY,
Adjustable LED Backlighting Keys, Clean
Key, NEMA 4, Integrated Pointing Device

J84-2120LUAUS-5

Washable, Lt Blue 11" USB, QWERTY,
Adjustable LED Backlighting Keys, Clean
Key, NEMA 4, Integrated Pointing Device

Technical Data

Interface

USB 1.1

Current Input

- 5 VDC @ 250 mA typical with backlighting at maximum brightness
- Radiated immunity: 20 volts/Meter

Cable Length

43.4"
1.102 Meters

Key Layout

83 key positions US key layout
including Windows keys

Weight

2 lbs, .9 kg (Approx)

Dimension

11.4" x 6.4" x 1.9" (Approx)
290 x 162 x 48 mm

Colors

- Black
- Medical Blue

Technology

- Feedback: tactile
- Material: industrial silicon rubber

Keyswitch Lifetime

3 million operations

LED:

- Life = 200,000 hours continuous "on"
- Button-selectable 4 levels of brightness
- Color:
J84-2120LUAUS-2; Red LED Standard
J84-2120LUAUS-5; Green LED Standard

Housing

High impact PC/ sealed for virtual
(NEMA 4 requirements)

Operating Temperature

-40°C to +70°C

Storage Temperature

-55°C to +70°C

Humidity

100%

Compliance

CE, FCC Class B, UL 60950, NEMA 4

Packaging Units

20 per Master Carton

Contact

Call, fax or visit our
website for more information.

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

Last Update: 2/15/10

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