

## **Top Mounting Keyboards**

2212-T/B Series

Compact format, top mounted, vandal resistant keyboard with integrated trackball

- Vandal resistant (20J BS EN 60068-2-75: 1997)
- Weather resistant (IP65)
- Suitable for fixing into work surfaces
- Operational life of more than 4 million cycles per key
- Resistant to most commonly used cleaning agents
- Integral 38mm trackball with left & right click keys
- 63 keys
- Compact format: 384mm x 142mm x 40mm



Storm Interface product include technology protected by international patents and design

www.storm-interface.com



# 2212-T/B Top Mounting Keyboard for Public Environments

The Storm 2212-T/B Series keyboard is configured to allow convenient top mounting installation into a work surface or desktop. Using simple hand tools (jig saw and hand drill) the work surface can be easily prepared to accept this robust, responsive and reliable keyboard.

A stainless steel front plate and captive cast metal or high impact resistant polymer keys ensure the keyboards resistance to heavy use and harsh environments. An integral water and impact resistant trackball makes this keyboard ideal for kiosk applications.

#### **Overall Dimensions**

#### **Specifications**

Keyboard Weight

with cast metals keytops/trackball 2.50kg with polymer keytops/trackball 2.10kg

Vandal resistant (stainless steel top plate)

## Options Build Style

Keytops
Cast metal keytops, chrome plated
Black keytops, laser marked white
Encoder
USB
Languages
English UK, English USA,
French, Spanish, German
Cable
Factory Fitted 2.5m USB

#### **Electrical**

EMC Emissions EN55022 : 1998 Class B Limit
EMC Immunity to ESD EN55024 : 1998
EMC Immunity to Radiated Fields EN55024 : 1998
Electrical Safety EN60950, UL60950
Communication Industry Standard
USB Interface

Supply requirements

voltage +5V nominal (5.5V to 4.75V)

Supply requirements

- current 60mA (with 2 LEDs illuminated)

#### **Environmental**

Sealing – Water / Particulates EN60529 (sealing to IP65)
Trackball sealing IP65 stationary (IP54 rotating)
Temperature -20°C to +60°C operating (dry)

#### Mechanical

Impact Resistance
Key Pitch
Size
Travel
Actuation Force

20 Joules via 50mm dia steel striker
19mm
19mm
19mm square
11mm square
1.5mm nominal
100g nominal

#### **Fixing**

Adhesive Gasket 4x M5 x 30 A2 stainless steel socket button head screws 4x M5 stainless steel washers 4x M5 stainless steel nyloc nuts Supplied

### www.storm-interface.com

Storm is a trademark of Keymat Technology Ltd Storm Interface is a trading name of Keymat Technology Ltd

Storm Interface products include technology protected by international patents and design registration. All rights reserved.

> Designed & produced by NIK Design nik@nikdesign.co.uk





2212-TB-LIT-01 Rev 1 Mar 2011



FM 39602