

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









RIES USB KEYBOARDS



Storm's proprietary switch technology delivers a responsive key action ensuring rapid and reliable data entry in hostile environments. A hardened stainless steel front plate and captive, cast metal or high contrast, high impact polymer keys ensure the keyboard stands up to hard use, abuse and vandalism. Now offered with bright white keytops to achieve maximum visibility and accessibility. High contrast laser engraved keytop graphics also deliver improved resistance against character wear and fading, even in exposed outdoor locations.

- Vandal resistant (20J BS EN 60068-2-75: 1997)
- Weather resistant (IP65)
- Integral USB Interface via single USB cable (supplied)
- Optional fixing kit for under panel installation (sold separately) or anti-slip foot kit for benchtop use (also sold separately)
- RFI / EMI Protection in accordance with current European and U.S. directives
- Operational life of more than 4 million cycles per key
- Resistant to most commonly used cleaning agents
- 61 keys
- Compact format: 289.5 mm x 118.5 mm x 38.5 mm

Electrical

EMC Emissions: EMC Immunity to ESD: EMC Immunity to radiated fields:

Electrical Safety: Communication:

Supply voltage:

Supply current:

EN55023: 2015 Class B Limit EN55024: 2010

EN55024: 2010

EN60950, UL60950 Industry standard USB interface

+5V nominal (5.5V to 4.75V)

(with 2 LEDs illuminated)

Environmental

Sealing: Weather resistance: EN60529 (sealing to IP65) -20°C to +70°C operating (dry)

Mechanical

Impact resistance:

Key pitch: Kev size:

Actuation force:

20 Joules

via 50mm dia steel striker

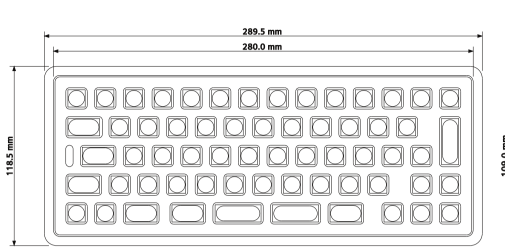
19mm

11mm square 100g nominal





ERIES USB KEYBOARDS



View showing

rear of

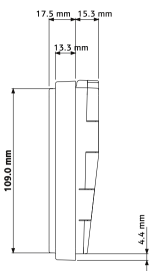
of stud

positions

and panel

cut out details

panel with dimensions



Keyboard Weight:

with cast metal

keytops

with polymer keytops

1.05 kg

1.71 kg

Underpanel cut out aperture

280.5 x 109.5mm (11.0 x 4.3 in.)

Max panel

thickness

2mm

All dimensions

Options

Build Style Vandal resistant

(stainless steel top plate)

Keytops Cast metal keytops,

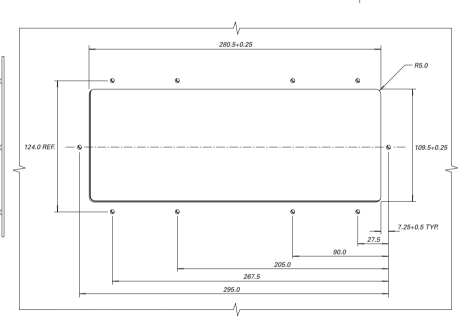
chrome plated Black keytops,

laser marked white

Encoder

English UK, English USA, Languages

French, Spanish, German



2210 Series USB Keyboards

White Polymer Keys, UK White Polymer Keys, USA Engraved Metal Keys, UK Engraved Metal Keys, USA **Part Numbers** 2210-55201

2210-55202 2210-35201

2210-35202

Accessories

2200 underpanel fixing kit (contains clips) 2200 foot kit - required for benchtop use **Part Numbers**

2210-MK000 2200-FK000











For more information & to order:

www.storm-interface.com

Storm Interface products include nology protected by international







FM 39602