The world's toughest keyboard has been cut down to size...

Compact format, vandal resistant, keyboard

- 61 Keys
- Compact format: 290.0 x 117.6 x 38.5mm.

Ztorm 2220

Compact format,

vandal resistant,

extra function keys

Ztorm 2230

function keypad

· Space efficient footprint

Non embedded numeric.

arithmetic keypad.

346mm x 137mm x 38.5mm

93 Keys

Fully featured, vandal

with numeric/arithmetic

resistant, keyboard

290.0 x 137 x 38.5mm with additional

function keys along the top row.

keyboard with

75 KeysCompact format:





Compact format, vandal resistant, keyboard with integrated tracker ball

- 63 Kev
- A water and impact resistant tracker ball make this keyboard the complete and ideal solution for PC data entry in menu based "point and click" applications
- Tough, vandal resistant construction
- Compact format: 360.0 x 117.6 x 38.5mm
- Integral 38mm, PS2 compatible tracker ball with left and right click keys.

Vandal Resistant Metal Key Version:

Brushed stainless steel with cast metal keys

Case colour:

Keytop colour:

Silver chrome with permanently engraved keytop characters in black

All STORM keyboards are:

IP65 specification seal against water & dust

Operational range -20°C (dry) to +75°C

Integral PS2/USB interface electronics (switchable)

Optional PC connection cables (sold separately)

Optional fixing kit for under panel installation (sold separately)

RFI / EMI Protection in accordance with current and forthcoming European and US directive

Operational life of more than 4 million cycles per key

Resistant to most corrosives and cleaning agents

Vandal Resistant Version: Brushed stainless steel with high impact polymer keys

Case colour: Black

Keytop colour:

Black molded polymer with permanent laser engraved keytop characters in white

Vandal resistant

Vandal resistant sub-miniature keyboard Developed for use in a new generation of data entry terminals, this miniature

but highly responsive keyboard is suitable for use in hostile environments, where panel space is at a premium. Its robust construction is highly resistant to hard use, abuse and vandalism. It is sealed against water and dust to ensure responsive and reliable data entry in the most demanding situations.

Integral interface electronics provide a compatible, ready to use solution for most PC based applications.

- 53 Key
- Very small footprint: 175mm x 85mm x 21.5 mm
- Stainless steel front plate and silver chromed metal keys.

... **4torm** keyboards are smaller, tougher and even better value.

STORM keyboards are constructed to survive in exposed, unsupervised, public environments. Their responsive key action ensures rapid, reliable and responsive data entry in tough, wet or industrial conditions. A hardened stainless steel front plate and captive, cast metal or high impact polymer keys ensure the keyboard's resistance to hard use, abuse and vandalism.



Whilst every effort is made to ensure details are correct at time of print, specifications are subject to change without notice.

K.EX-doc - Jan 01

(E

www.keymat.com

Storm Data Entry Technology

364 Pennsylvania Avenue, Suite 202 Glen Ellyn, Illinois, 60137, USA Tel: 630 469 2981

Fax: 630 469 2975 Email: sales.usa@storm-keypads.com



Keymat Technology

Email: sales@keymat.com

14 Bentinck Court, Bentinck Road West Drayton, Middlesex UB7 7RQ UK Tel: +44 (0)1895 431421 Fax: +44 (0)1895 431132

Email: sales.usa@storm-keypads.com