

Numeric data entry in exposed public environments

- Rugged, reliable and responsive data entry
- Vandal resistant (20J BS EN 60068-2-75: 1997)
- Weather resistant (IP65)
- Large buttons for clarity and ease of use
- Permanent, high contrast, laser engraved keytop graphics
- Raised tactile symbols on coloured function keys
- Raised "home pip" on the "5" key

- 4 row x 4 column matrix circuit format
- Optional USB or PS2 encoded interface circuit (enclosed in water resistant pod)
- Optional PS2 or USB connection cable (supplied separately)
- Suitable for use by those with mobility or sensory impairment
- Overall dimensions:
 124.0 mm x 118.5 mm x 17.5 mm
 (excluding interface pod on back face)





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

www.storm-interface.com

Ltorm 6000 Series keypad for public environments

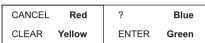
UK Keypad Layout

USA Keypad Layout





Function Key Colours



Row 1

Column 3

Row 2 Column

Row 3

Column 3

Row 4 Column

Contact Connections (viewed from rear of keypad)

PIN NO. 13 12 11 10 9 8 7 6 5 4 3 2 1

Accessories [x] denotes packaging variant

6000-MK00[x] Mounting Clips Underpanel for 6000 Series

Cable, 2.5m, USB to 5 way Molex

Encoder 420 Series, RS232, No Cable, Plug-in

1200-00100[x] Cable, 2.5m, PS/2 to 5 way Molex

6000 Series Application/Engineering Manual -

Item

free download from www.keymat.com

Stock No.

4200-00[x]

1200-00200[x]

.

Row 1 Column 4

Row 2 Column 4

Row 3

Column 4

Row 4 Column 4

Matrix Keypad Connections

Row 1

Column 2

Row 2 Column

Row 3

Column

Row 4 Column 2

Contact Matrix

PINS

1

2

3

4 5

6

7

8

9

10 11

12

13

Operating Voltage

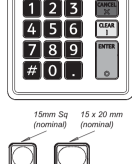
Operating Current

Circuit Resistance

(when contact closed)

Contact

CONTACT CIRCUIT SPECIFICATION



18.5

ROW / COLUMN

Not used

Tamper

R1

R2

C1

C2

C3

C4

R4

R3

NC

Tamper

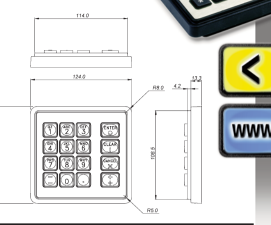
Not used

24V dc (max)

50 mA (max)

<500 Ohms

Alternative Layout



PS2 / USB Keypad Code Tables

	UK Layout		USA layout	
Row / Column	PC / AT Code (Code Set 2)	USB Key Code	PC / AT Code (Code Set 2)	USB Key Code
R1C1	69	59	69	59
R1C2	72	5A	72	5A
R1C3	7A	5B	7A	5B
R1C4	76	29	5A	28
R2C1	6B	5C	6B	5C
R2C2	73	5D	73	5D
R2C3	74	5E	74	5E
R2C4	66	2A	66	2A
R3C1	6C	5F	6C	5F
R3C2	75	60	75	60
R3C3	7D	61	7D	61
R3C4	05	ЗA	05	ЗA
R4C1	7C	55	7C	55
R4C2	70	62	70	62
R4C3	5D	31	12, 26	E1, 20
R4C4	5A	28	76	29
Anti-Tamper Open Circuit	Not used			

Specifications

PINS

Row 1

Column ⁴

Row 2 Column

Row 3

Column

Row 4 Column

	L
20J BS EN 60068-2-75:1997	
IP65	
15mm square	
15mm x 20mm	
travel 1.5mm, actuation force 130gm	L
designed to meet with current ADA and DDA recommendations	[
designed to meet with current ADA and DDA recommendations.	
109.5 x 115.0 x R 5mm corners (tols ± 0.2mm)	
-20°C to +60°C	
(Order cables separately) SB	
	IP65 15mm square 15mm x 20mm travel 1.5mm, actuation force 130gm designed to meet with current ADA and DDA recommendations designed to meet with current ADA and DDA recommendations. 109.5 x 115.0 x R 5mm corners (tols ± 0.2mm) -20°C to +60°C (Order cables separately)

Meets CE and UL requirements for Product Safety
Meets CE and FCC requirements for EMC
Plug compatible with 420 Series RS232 Encoder
Panel Mount Gasket included

Stock No.	Item
6000-21001[x]	Keypad 6000 Series
	16 way Matrix Output, UK layout
6000-21002[x]	Keypad 6000 Series
	16 way Matrix Output, USA layout
6000-22001[x]	Keypad 6000 Series
	16 way PS2 / USB Output, UK layout
6000-22002[x]	Keypad 6000 Series
	16 way PS2 / USB Output, USA layout



www.storm-interface.com

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

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

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



6000-LIT-01 Rev 4 Nov 2008

FM 39602





Designed & produced by NIK Design www.nikdesign.co.uk