

# Robust, attack resistant keypads for use in the most exposed and hostile public environments

- Rugged, reliable and responsive data entry
- Vandal resistant (20J BS EN 60068-2-75: 1997)
- Weather, water and dust resistant (IP65)
- · All metal keytops and casing
- 4 key, 12 key and 16 key formats

- Permanent, high contrast, engraved keytop graphics
- Raised "home pip" on the "5" key
- Simple 'row and column' circuit matrix, terminated by a male, gold-plated, square pin, 0.1" (2.54mm) pitch connector with locking ramp
- Can be fixed to a flat surface or under panel mounted for a flush, low profile installation

















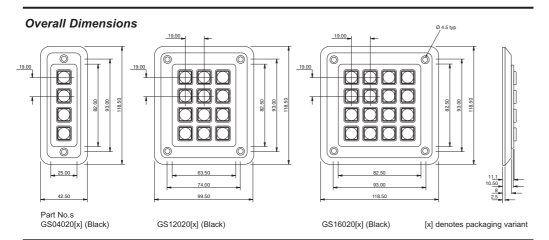


www.storm-interface.com



# 1000 Series vandal resistant keypads

A series of attack resistant keypads for use in the most hostile public environments. Designed and constructed to ensure rapid and reliable data entry in the most challenging applications, the Storm 1000 Series keypads are field proven and lab tested to survive hard use, abuse and vandalism. Ideal for use in a wide range of industrial, commercial and public applications.





#### **Connection Details** for 4 Key Keypad



KEY LOCATION

Countersunk Fixing Screws (Not Supplied, (Threads must be sealed to prevent water ingre

ROW/
COLUMN
common
D
С
В
A

## Connection Details

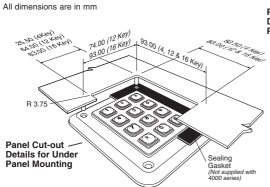
Connection Details or 12 Key Keypad		TACT FRIX
ONTACT CONNECTIONS	CONNEC. PIN	RO' COLU
8 7 6 5 4 3 2 1	1	Α
As viewed from rear of keypad)	2	В
1 2 3	3	- 1
	4	2
HHH	5	3
	6	-
'LLLL	7	D
KEY LOCATION		_

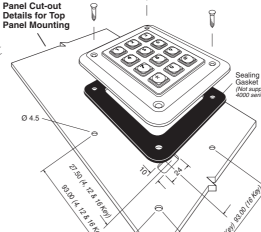
### Connection Details for 16 Kev Kevpad

CONTACT CONNECTIONS
• • • • • • •
8 7 6 5 4 3 2 1
(As viewed from rear of keypad)
A 1 2 3 4
в
c 🗆 🗆 🗆
KEY LOCATION
(As viewed from front of keypad)

MATRIX	
CONNEC. PIN	ROW/ COLUMN
1	Α
2	В
3	1
4	2
5	3
6	4
7	D
8	С

## Mounting & Connection Details





## Electrical

Contact Bounce	5ms (max)
Contact Resistance	100 ohms (max)
Insulation Resistance	50 Mohms (min)
Breakdown Voltage	500V AC (max 60 secs.)
Operating Voltage	24V DC (max)
Operating Current	50mA (max)

#### Mechanical

Operational Life	4 million cycles (min) per key
Keytop Travel	1.4mm nominal
Actuation Force	180gms nominal
Connector	0.1" pitch, gold plated square pin,
	male connector with locking ramp

## Environmental

Water / Dust Sealed	IP65 (when mounted to suitable enclosure)
Operational Temperature	-40°C to +100°C (Dry)
Impact	20 Joules via 50mm fl steel impactor
	•

### Material

Casing	Chromed die-cast zinc
Keytops	Chromed die-cast zinc
Keytop Legends	Engraved
Contact Circuit	Gold on Nickel plated FR4

Accessories Item	Stock No.	Notes
PC Interface	4200-00-XX	PS2/USB
Rear Casing Providing space for additional components or circuitry (12 key formats only)	RC1202	Supplied complete with fixing hardware, sealing gaskets and fixing instructions.
Blank Keytops set of four	1K0000	Supplied without keytop graphics. Suitable for engraving.
Privacy Shield Provides PIN / Entry Code security	1KFS02	Supplied complete with fixing hardware, sealing gaskets and fixing instructions.

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

& produced by NIK Design: +44 (0)7810 551046



1000-LIT-01 Rev 2 FM 39602 Oct 2004





Storm Interface Suite 202 364 Pennsylvania Avenue Glen Ellyn IL 60137 USA

Tel: (630) 469 2981 Fax: (630) 469 2975 Email: sales.usa@storm-keypads.com

UK Office:

Storm Interface 14 Bentinck Court Bentinck Road West Drayton Middlesex UB7 7RQ

Tel: +44 (0)1895 431421 Fax: +44 (0)1895 431132

Email: sales@storm-interface.com

## 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.

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for storm interface manufacturer:

Other Similar products are found below:

1605-330013 FT1K0503 3K042103 3KLW041103 7207-0410203 7207-121W203 GS000201 3KLW120101 2210-452223 EZB6-430003 PLX041203 DEEX0103 DEGL12003 1K042103 2K120103 4500-003 DE1KT103 DE2KT103 WE2KT103 8616-310023 7203-12T0203 1200-MK0003 DEL6003 PLX120203 2K12T103 5100-1003 5103-1003 8616-210023 RC120201 DR2KW203 EZB2-505H03 EZB6-530023 EZB2-405003 6000-210023 FT1K0803 FT4K0903 2K160103 EZ08-23001 FT4K1003 2200-003003 3K160103 5100-0003 5100-FK03 5103-0103 DXPS1W303 7202-16T0203 8600-MK0003 WE1KT103 DEL12003 EZB6-630023