# Graphic Series Keypads



## Tough keypads with 'snap-on' keytops for custom graphics

- Rugged, reliable and responsive data entry
- Available with optional integrated LED illumination of keytops and keytop characters
- Keytop colours and graphics can be configured to suit almost any application
- Sealed against water and dust to IP54 specification

- 4,12 and 16 key formats
- Can be fixed to a flat surface or under panel mounted for a flush, low profile installation
- Extensive library of keytop graphics and colour tiles available
- Custom keytop graphics can be created and fitted 'on-site'



UK Email: sales@storm-interface.com Tel: +44 (0)1895 431421 USA Email: sales.usa@storm-keypads.com Tel: +1 (630) 469 2981

www.storm-interface.com

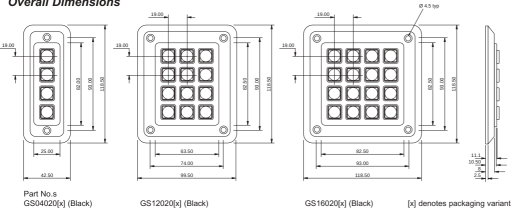


Countersunk Fixing Screws (Not Supplied)

STORM Graphic Series Keypads feature keypop legends that can be configured or customised without dismantling the keypad. The unique 'snap on' keytop cover encapsulates a polymer legend tile. The legend tiles can be selected from an extensive library of standard characters or symbols to suit many applications. Alternatively custom keytop graphics can be created using laser printed acetate film or screen printed polymer film. Keytop colours can also be customised by backing the transparent legend film with a second, coloured tile. When pressed into place the impact resistant keytop provides a permanent tamper resistant lens. The keytop cover protects the encapsulated legends from wear, physical damage, water ingress and unauthorised removal. These field proven keypads are ideal for use in a wide range of industrial and commercial applications. Also available with optional integrated LED illumination of keytops and keytop graphics, making these keypads suitable for use in dark or subdued lighting conditions.



Mounting & Connection Details



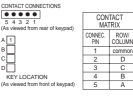
#### Connection Details for 4 Key Keypad CONTACT CONNE

5 4 (As vi

A 1

KEY LOCATION

(As viewed from front of keypad)



Connection Details for 12 Key Keypad		
	CONNEC. PIN	ROW/ COLUMI
87654321	1	A
(As viewed from rear of keypad)	2	В
A123	3	1
B C C C C C C C C C C C C C C C C C C C	4	2
	5	3
- HHH	6	-

	TACT TRIX
CONNEC. PIN	ROW/ COLUMN
1	A
2	В
3	1
4	2
5	3
6	-
7	D
8	С

D

В

www

Connection Details for 16 Key Keypad	CC
CONTACT CONNECTIONS	CONNEC PIN
87654321	1
(As viewed from rear of keypad)	2
A 1 2 3 4	3
	4
	5
	6
	7
KEY LOCATION	8

nection Details 6 Key Keypad	CONTACT MATRIX	
	CONNEC. PIN	ROW/ COLUMN
654321	1	A
ed from rear of keypad)	2	В
2 3 4	3	1
	4	2
	5	3
	6	4
	7	D
LOCATION red from front of keypad)	8	С

All dimensions are in mm

7.1.50 (A. 12 & 16 (10)) 53-50 (A. 12 & 16 Kel)

#### Electrical

Panel Cut-out Details for Top Panel Mounting

Ø 4.5

5ms (max)
100 ohms (max)
50 Mohms (min)
500V AC (max 60 secs.)
24V DC (max)
50mA (max)

### Mechanical

Operational Life	2 million cycles (min) per key
Keytop Travel	1.4mm nominal
Actuation Force	180gms nominal
Connector	0.1" pitch, gold plated square pin,
	male connector

Environmental

Water / Dust Sealed

R 3.75

Panel Cut-out

Details for Under

Transpa

Panel Mounting

#### **Operational Temperature**

#### Material

Casing Keytops

IP54 (when mounted to suitable enclosure) -20°C to +60°C (Dry)

& 16 Key)

General Service Polymer (black or mid grey) **General Service Polymer** (transparent) Gold on Nickel plated FR4

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





UK Office

USA Office.

Suite 202

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.

For details of available STORM Graphic Series keytop character sets, please request the legend tile character library, document ref. GFX-LEG1-01

Contact Circuit

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

GFX-LIT-01 Rev 2 Oct 2004

FM 39602

5







