# in a dirty dirty world....

Storm 700 Series keypads are intended for use in wet or dirty environments. These modular keypads are designed to withstand the ingress of liquids and other contaminants; manufactured to survive the rigours of modern industrial use.

Keytop legend tiles can be configured to suit individual applications.

E

S

7

D

G

N

Q

ON

6

8

2

M

0

Δ

5

CEIC

2

0

В

Tough keypads for tough environments.

# **Etorm** 700 Series – Sealed & Rugged Keypads

In demanding or hostile environments, a keyboard operator must be confident that data can be entered quickly and accurately. With this objective the keys move with a positive over-centre action ensuring rapid and reliable data entry even in the most extreme conditions.

Storm 700 Series keypads are supplied in 4, 12, 16, and 36 key configurations. The keypad's unique modular design enables combinations of keypads to be used in the construction of more complex keypanel layouts.

The exceptional reliability of Storm keypads is achieved by an ingenious but simple method of construction. A moulded rubber mat is secured around a rigid circuit plate providing its own environmental seal. Storm keypads have been successfully tested after submersion under 1 metre of water for periods in excess of 1 hour. This was achieved without using gaskets or sealing compounds of any kind.

Interchangeable keytop legend tiles allow the selection of keytop graphics to suit any particular application. A comprehensive range of keytop legend tiles, are available from your local Storm supplier.

The Storm 700 Series keypads are compatible with the Storm RS232 and USB keypad encoders (4, 12 & 16 key keypads only).

The keypads can be easily mounted to a flat surface or can be located beneath a suitable aperture in a fascia panel.







## ACCESSORIES FOR USE WITH STORM 700/900 SERIES KEYPADS

Part Number Description

Legend Tile Set	70X00101	A: 0 - 9, ←, →, ↑, Ψ,*, #, +, -, ÷, =, ., X, AC, I/O, ENT, CE/C, SP. B: ←, →, ↑, Ψ, ENT, PRINT, DEL, INS, CAP, ESC, CTRL, ALT,
Under Panel Mounting Clips	(X denotes type,	ON, OFF,  /, LOCK, Ŷ, ≒, ∛, \$£, :, ;, ', ., ↩, SP.
	"A to F")	C: "A TO Z"
		D: FI TO F12, £, \$, ?, !, (, ), @, <, >, Fn, ", ', %, &, SP.
		E: Blank
		F: 0 - 9, →, A - F, CE/C, ENT, OFF, *, #, +, -, ., blank, SP.
	7012CL0	For 4, 12 & 16 key keypad.
	7036CL0	For 36 key keypad.

### **SPECIFICATION & OPERATIONAL PERFORMANCE**

ELECTRICAL Contact Bounce Contact Resistance Insulation Resistance Breakdown Voltage (to case) Operating Voltage **Operating Current** 

ENVIRONMENTAL

**Operational Temperature** 

Water Sealed

Humidity

Item

5ms (max) 100 ohm (max) 50 Mohms (min) at 480V DC 500V AC (max 60 seconds) 24V DC (max) 50 mA (max) 20 mA typ 25mA (max)

### MECHANICAL Operational Life Kevtop Travel Actuation Force Sealing Torque Connector

Molex 2695/6471 or 7720S series MATERIAL Keypad Surface Keypad chassis Contact Circuit

or similar female connectors Engineering grade silicone rubber

0.14 - 0.16 Nm Locking 0.1" pitch gold-plated square

pin connector suitable for use with

Coated non-ferrous metal Gold on nickel plated FR4 PCB





Storm Interface 13835 N Tatum Blvd, #9-510 Phoenix AZ, 85032 Tel: +1 (480) 584 3518 Fax: +1 (480)584 67164 Email: sales.usa@storm-keypads.com

> UK Office: Storm Interface 1 Waterside Court Waterside Drive

Langlev Berkshire, SL3 6EZ

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.

BS5490 Class IP67 / EC529 Class IP67 when panel mounted 90% RH at 40°C (104°F 10 day (max) - Non-condensing -55°C to +125°C (-67°F to +257°F)

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

2 million cycles (min)

1.5mm nominal

160gms typical



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

700-LIT-01 Rev 3 Dec 2007

FM 39602