# •Weather, water and dust

- Vandal resistant

(20J BS EN 60068-2-75: 1997)

- •Raised "home pip" on the "5" key
- High contrast keytops
- •4, 12 and 16 key formats

# 2000 SERIES

# Robust **Keypads**

Rapid, responsive and reliable keypads for industrial use











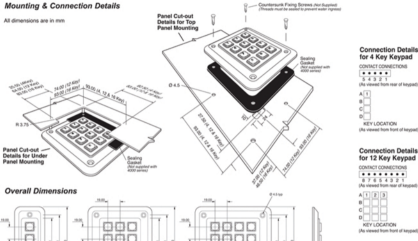






# 2000 Series robust keypads for harsh industrial use

Storm 2000 Series ruggedized Keypads are ideal for use in harsh industrial environments. They are constructed to survive in exposed, wet or dirty environments. Available in 4, 12 and 16 key configurations, these robust keypads can be fixed to the surface of a host enclosure or located beneath an aperture in a panel. Keys move with a positive "over-centre" action to provide a responsive tactile dynamic and reliable data entry. This excellent tactile response combined with a home pip and high contrast keytop characters make these keypads accessible for those with visual impairment.



for 4 Key Keypad	
CONTACT CONNECTIONS	

INTACT CONNECTIONS		
5 4 3 2 1 s viewed from rear of keypad)	CONTACT MATRIX	
1	CONNEC. PIN	ROW/ COLUMN
	1	common
	2	D
	3	C
KEY LOCATION	4	В

onnection Details or 12 Key Keypad	CONTACT MATRIX	
NTACT CONNECTIONS	CONNEC. PIN	ROW/ COLUM
7 6 5 4 3 2 1	1	A
viewed from rear of keypad)	2	В
1 2 3	3	1
	4	2
	5	3

8 7 6 5 4 3 2 1 (As viewed from rear of keypad)	1	A
	2	В
A 1 2 3	3	1
вППП	4	2
сППП	5	3
D KEY LOCATION (As viewed from front of keypad)	6	
	7	D
	8	C
Connection Details	001	~.~
Connection Details	CONTACT	

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

## **Electrical**

25.00

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

63.50

#### 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

## Environmental

Water / Dust Sealed IP65 (when mounted to suitable enclosure) Operational Temperature -25°C to +85°C (Dry)

## Material

Casing General Service Polymer (black) Keytops General Service Polymer (translucent) Contact Circuit Gold on Nickel Plated FR4

### **Part Numbers**

82.50 93.00

2K04110[X] 4 key Pad - Cursor 2K04210[X] 4 Key Pad - Function 2K12010[X] 12 Key Pad - Calculator 2K12T01[X] 12 Key Pad - Telephone 2K16010[X] 16 Key Pad - Calculator 2K16T10[X] 16 Key Pad - Telephone



## www.storm-interface.com

for CONT

D



FM 39602