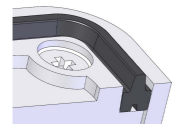


720 BLK Series Sealed and Rugged Keypads

These tough, water resistant keypads feature moving, tactile keys with a responsive 'over-centre' action. High contrast white keytop characters are permanently laser marked on black polymer keys. Function keys are in an easily recognizable colour coded format to present a contemporary and visually striking keypad.



The keypad can be installed on the surface or under the panel. (Underpanel Installation Instructions are in the Underpanel Fitting Kit) Fit the supplied silicone seal into the seal groove on the keypad Use the groove on top for underpanel, and on back for surface fix. The wide part of the seal goes into the groove - see picture below of the seal fitted to the back of the keypad.



Connection Details

Connection Details for 4 Key Keypad CONTACT CONNECTIONS



KEY LOCATION (As viewed from front of keypad)

	TACT TRIX
CONNEC. PIN	ROW/ COLUMN
1	common
2	D
3	С
4	В
5	A

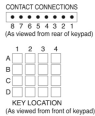
Connection Details for 12 Key Keypad

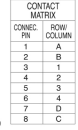
CONTACT CONNECTIONS ••••••• 8 7 6 5 4 3 2 1 (As viewed from rear of keypad)

1 2 3
A 🗌 🗌
в
C
D
KEY LOCATION
(As viewed from front of keypad)

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

Connection Details for 16 Key Keypad





Electrical

Contact Bounce Contact Resistance Insulation Resistance Breakdown Voltage Switch Rating Connection

Mechanical

Operational Life Keytop Travel Actuation Force Connector Mating Connector

Performance

Operationa Impact Rati Vibration/S Water / Dus

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

2 million cycles (min) per key 1.4mm nominal 150 grams nominal 0.1"pitch, gold plated square pin Molex 2695 Series or equivalent

al Temp	-20°C to 60°C
ing	5 J
hock	ETSI 300 019 5M3
st sealed	IP65 (when fixed to suitable panel)

Part Numbers

7202-040020 7202-12T020 7202-16T020 7200-FK020

720BLK SERIES 4 KEY 720BLK SERIES 12 KEY 720BLK SERIES 16 KEY UNDERPANEL FITTING KIT

Accessories

4200-00 4500-00

4500-10 450i USB Encoder Interface Module with Buzzer and Illumination Control Replacement Seals -- go to www.storm-interface.com

Dimensions Overall sizes Panel Cutout DXF Surface Model STEP

Whilst every effort is made to ensure details are correct at time of print, specifications are

subject to change without notice

See following page. Download .dxf and .stp files from www.storm-interface.com

RS232 Encoder Interface Module

450 USB Encoder Interface Module







Storm is a trademark of Keymat Technology Ltd. Storm Interface is a trading name of Keymat Technology Ltd. Storm Interface products include technology protected by international patents and design registration. All rights reserved



Install the keypad onto the surface of a panel as follows :-

- Fit the seal to the rear of the keypad
- Place the keypad onto the panel and fit the self locking nuts to the studs on the back
- Recommended tightening torque 50Ncm

