# SF6000 Series Keypad













## Compact numeric data entry for use where panel space is limited

- Impact resistant 20J BS EN 60068-2-75: 1997)
- Weather resistant (IP65)
- Suitable for use by those with mobility or sensory impairment
- · Permanent, high contrast, laser engraved keytop graphics (engraved and infilled metal keys)
- Raised tactile symbols on coloured function keys and 'home pip' on the 5 key

- Rugged, reliable and responsive data entry featuring Storm's patented switch technology
- Available with black polymer keys, illuminated polymer keys or metal keys
- Small footprint overal dimensions: 106.5 x 88.5 x 31 mm (including contact connections,
- Can be sanitised using most commonly used cleaning agents

















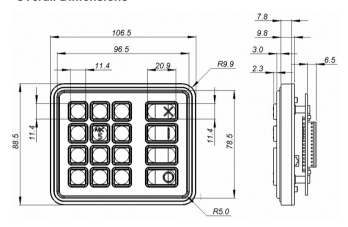


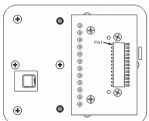


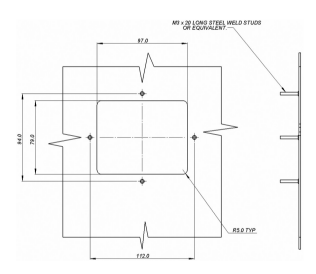




#### **Overall Dimensions**







#### Electrical

Keypad Operating Voltage
Keypad Operating Current
Contact Resistance

SV DC (separate connector)

S24V DC (max)
50mA (max)
100 ohms (max)

#### Mechanical

Minimum Operational Life
Keytop Travel
Actuation Force
Connector

Minimum Operational Life
4 million cycles/key
1.5 mm
150 gm
0.1" pitch, gold-plated
square pins with locking ramp

### Environmental

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



**Ordering Details** 

Description

Laser Engraved polymer Keys

Engraved Metal Keys

Under Panel Mount Kit

RS-232 Encoder

Illuminated Polymer Keys

Stock No.

8616-210023

8616-310023

8616-410023

4200-003

6000-MK0003



Nov 2008





Storm is a trademark of Reymat Technology Ltd Interface is a trading name of Keymat Technology Ltd

Storm Interface products include technology protected by international patents and design registration. All rights reserved.