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









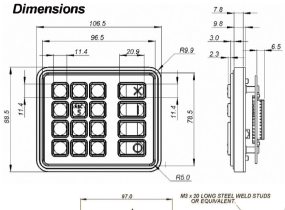


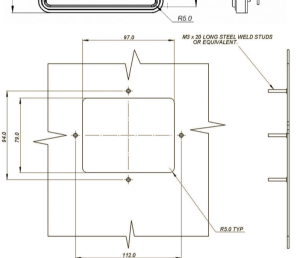




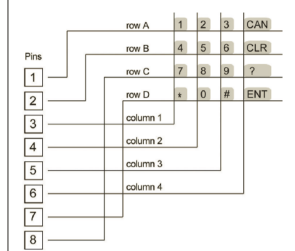


Small Footprint - SF6000 Series Keypad

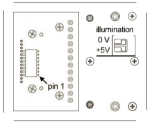




Connection Details







Keypad connector

8-position, 0.1" pitch, gold plated right angle pins w/friction lock mates with: Molex 22013087

Illumination connector

2-position, disconnectable mates with: **JST PHR-2**

Keypad Layouts



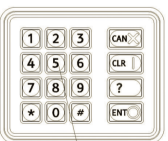
All other keys are black polymer, laser marked white.



All other keys are metal, engraved and infilled black



Green Polymer Key with raised circle



Red Illumination with raised cross

Yellow Illumination with raised vertical bar

Blue Illumination no raised feature

Green Illumination with raised circle

5 Key has central homepip

All keys are translucent white marked with black characters

Electrical

Keypad Operating Voltage
Keypad Operating Current
Contact Resistance

SV DC (separate connector)

Mechanical

Minimum Operational Life
Keytop Travel
Actuation Force
4 million cycles/key
1.5 mm
150 gm

Ordering Details

Part No. Description

8616-21002[x] Laser Engraved polymer Keys

8616-31002[x] Engraved Metal Keys

8616-41002[x] Illuminated Polymer Keys

8600-MK000[x] Under Panel Mount Kit

4200-003 RS-232 Encoder (Requires connection via a cable which

Storm does not supply)

Environmental

Operating Temperature

Vandal Resistant

Weather Resistant

Weather Resistant

Weather Resistant

Very 1965 (where mounted to a suitable enclosure – panel mount gasket included)

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



860-LIT 01 Rev 2

Dec 2007



FM 39602



Storm is a trademark of Keymat Technology Ltd nterface is a trading name of Keymat Technology Ltd

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

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Input Devices category:

Click to view products by Storm Interface manufacturer:

Other Similar products are found below:

80260-00 81485-28 81521-08 FKB4720-103 84250-26 84980-04 84S-AC1-000 JD-0700EU-2 JM-0800-2 JW-T0100 89498-13 89758-05 89886-26 89941-00 G80-3000LSCEU-2 MJ0FGGRY JM-0800-0 84S-BB1-004 81601-26 UL21KMZQ G8011900LPMUS0 G84-4700LUCUS-0 81485-26 84105-13 V400-W24 5M V400-W23 5M G84-5200LCMEU-2 DT2257X20V00GRY 84Z2029-78 84Z2029-79 V400-W23P 5M VW3A8151R20U V400-W24 15M LT1332D V400-W24 10M V400-W24P 15M V400-W00 1M V400-W24P 10M V400-W23P 10M TCS-14920P V400-W23 3M LT1372D LP1007EXXH00R DT2253X20V00BLK 100133BX EZ08-230013 81248-04 89887-26 90215-00 HB110C3NWBNA