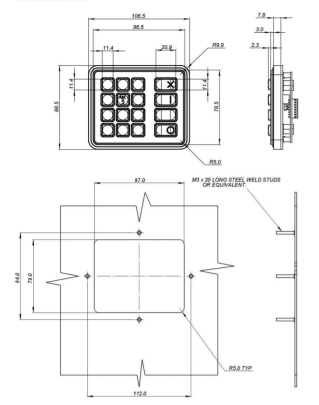
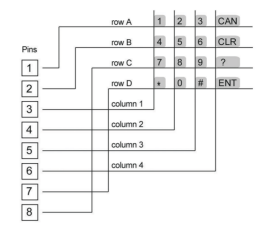


Small Footprint - SF6000 Series Keypad

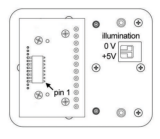
Dimensions



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





with raised cross Yellow Illumination with raised vertical bar Blue Illumination

Red 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 24V DC (max) Keypad Operating Current 50mA (max) Contact Resistance 100 ohms (max) 5V DC (separate connector) Illumination Voltage

Mechanical

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

Ordering Details

Stock 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



Environmental

Operating Temperature -20°C to 60°C Vandal Resistant 20J BS EN 60068-2-75: 1997 Weather Resistant IP65 (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





West Drayton Middlesex UB7 7RQ Tel: +44 (0)1895 431421 Fax: +44 (0)1895 431132 Email: sales@storm-interface.com

UK Office: Storm Interface 14 Bentinck Court Bentinck Road

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.