<image>

Integrated keypads with optional display and card reader for industrial or public environments

- Rugged, reliable and responsive data entry
- Offered in shortened or extended configuration (with or without card reader option)
- Vandal Resistant (20J BS EN 60068-2-75: 1997)
- Available with high impact polymer or chromed metal keys

Hardened stainless steel face plate

Can be supplied with an (optional) 20 character x 4 line illuminated LCD display

- Card reader/writer options available to suit most applications
- Easily and securely installed
- Weather sealed for outdoor use



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

www.storm-interface.com



Developed for use in a wide range of industrial and commercial applications, this integrated keypad with optional card reader and display is ideal for use in exposed, hostile or public environments. The card reader and display type can be specified to suit most applications. The optional LCD display module is securely located behind a coated, scratch resistant, water sealed polycarbonate window. Generous provision is made for the location of interface and encoding circuitry on the rear face of the Keypad.

169.00

or 214.00

The FT Integrated keypad can also be specified with the unique Storm 'Graphics' keytop technology. These innovative keytops enable customisation of keytop characters and colours (even in low quantities). Please refer to the Storm K Range 'Graphics Series' keypads datasheet for more information about Storm's 'Graphics' keytop technology.

- Weather and vandal resistant for outdoor and unsupervised public environments
- Integrated hybrid card reader-writer optional
- Optional 20 Character x 4 Line, illuminated LCD display (LCD Graphic or Vacuum Fluorescent displays available)
- Rapid, responsive and reliable data entry
- Stainless Steel front plate ۲
- Available with High Impact Polymer or Chromed Metal keys
- · Easily and securely installed in vending machines, car-wash controllers, public telephones, ticketing machines, gasoline pumps and car-parking control equipment.

Flectrical

Item

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

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

Extended Configuration (card reader version)

Water / Dust Sealed
Operational Temperature

Material

Environmental

Chassis Super High Impact Polymer (black) Front Panel Stainless Steel Chromed die-cast zinc Kevtops Keytop Legends Engraved Contact Circuit Gold on Nickel plated FR4

to suitable enclosure) -20°C to +60°C (Dry)

IP65 (when mounted

1_{17.00}



FM 39602



FT Integrated Keypad with display & card reader

FT Integrated Keypad with display only

All dimensions

are in mm

www.storm-interface.co

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

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

Shortened Configuration (no card reader) 165.00 +/- 0.5mm x 108.50 +/- 0.5mm Underpanel mount requires cutout 169.00+/- 0.5mm x 111.00 +/- 0.5mm

Underpanel mount requires cutout 214.00+/- 0.5mm x 111.00 +/- 0.5mm Accessories [x] denotes packaging variant

208.60 +/- 0.5mm x 108.50 +/- 0.5mm

Mounting Dimensions

Top mount requires cutout

Stock No. Notes FTMK010[x] Mounting kit for Shortened Configuration Mounting kit for FTMK0003 **Extended Configuration** PC Interface 4200-00X

Includes gasket and frame Card reader version Includes gasket and frame RS232

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

>) US ence: E230121

Designed & produced by NIK Design www.nikdesign.co.uk

5000-LIT-01 Rev 4 Nov 2008

R5.0 TYP.