# 1600 SERIES

terface Secured, sealed and toughened data entry devices

## **Navigation Keypad**

### This highly tactile, USB compatible, pointing device is ideal for use in any application requiring X-Y positional control.

Four directional keys allow navigation to specific menu items or graphic icons (targets). Functions or options associated with those targets can be selected using the central 'enter key'. The keypad can also be used to control linear movement of mechanical systems.

Integral LED illumination makes this 5 key control pad highly visible and suitable for use in all lighting conditions. Individual keytops feature both tactile and visual delineation to ensure accurate identification of key function. Intuitive functionality and 'Design for Accessibility' ensure this keypad is easy to use by those with sensory or mobility impairment.

> An industry standard USB interface ensures simple connection and compatibility with host systems, requiring no specialised drivers or software applications.

The keypad's robust, weather resistant construction make it ideal for use in both indoor or exposed outdoor conditions. Its space efficient, compact, design ensures a neat, water and dust resistant 'under-panel' installation as part of any system control panel.

Performance Vibration & Shock: Impact Resistance: Certification: EMC: ESD Immunity: DDA / ADA:	ETSI 6M3 IK09 (10J Rating) CE / FCC / UL EN55022 Class B 15kV Contact and Air Compliant
<b>Environmental</b> Operational temperature: Weather Resistance:	-20°C to +70°C (dry) IP65 (when panel mounted)
<b>Specification</b> Rating: Connection: Underpanel depth	5V + 0.25V (USB 2.0) USB Mini-B Socket 25mm

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

### For more information & to order:

### www.storm-interface.com

rface products include

design registration All rights reserved is a trade PID1600 Nov 2015

ced by NIK Design Ltd

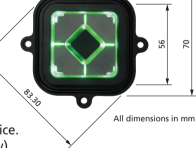


EM 39602

- X-Y Positional Control with 'Enter Key' function
- Cursor Control Menu Navigation
- USB Interface (via Mini-B socket) with integral cable anchor device. (Cable supplied separately)
- Factory set USB Key codes can be reprogrammed using a software utility [free download]
- Integral illumination (Intensity can be set using API or software utility [free download]
- Robust construction for reliability, durability and resilience
- Water and dust resistant (IP65)
- Designed for Accessibility
- Intuitive functionality with excellent tactile characteristics

Navigation Keypad Navigation, 5 key device USB cable, USB A to USB Mini-B (90° angled), 0.9m long Part Numbers 1605-33001 4500-01

This product is licensed under NCR's design rights, including NCR U.S. Design Patent D687,783 and European Design Registra It includes proprietant technology and intellectual property retained by Keymat Technology. Itd (trading as Storm Interface) tion 001887290









LIIS



### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for storm interface manufacturer:

Other Similar products are found below :

 1605-330013
 FT1K0503
 3K042103
 3KLW041103
 7207-0410203
 7207-121W203
 GS000201
 3KLW120101
 2210-452223
 EZB6-430003

 PLX041203
 DEEX0103
 1K042103
 2K120103
 DE1KT103
 DE2KT103
 WE2KT103
 8616-310023
 7203-12T0203
 1200-MK0003
 DEL6003

 PLX120203
 2K12T103
 5100-1003
 5103-1003
 8616-210023
 RC120201
 DR2KW203
 EZB2-505H03
 EZB6-530023
 EZB2-405003
 6000 

 210023
 FT1K0803
 FT4K0903
 2K160103
 EZ08-23001
 FT4K1003
 2200-003003
 3K160103
 5100-0003
 5103-0103

 DXPS1K103
 DXPS1W303
 7202-16T0203
 8600-MK0003
 WE1KT103
 DEL12003
 EZB6-630023
 EZB6-630003