

# 5100 SERIES







All dimensions in mm

- Impact, shock and vibration resistant
- Sealed for use in wet or dirty environments
- Weather resistant for use in exposed locations • (optional feature)
- Extended operational temperature range -20°C to +70°C (optional feature)
- Programmable USB display controller and system interface
- Display connects to the host system via a single USB cable with a USB Mini-B connector (cable supplied separately)
- Resistant to petrochemicals, detergents and most commonly used non-abrasive cleaning agents
- Responsive, illuminated menu navigation keys under software control (on/off /flashing) (optional feature)
- Easy to use API with downloadable object code libraries
- USB 2.0 HID compliant device

## Toughened, weather resistant, data displays with integral USB 2.0 interface

These robust, monochrome displays are ideal for use in exposed or industrial environments. Bright white transflective display technology is securely encased within a sealed and impact resistant bezel. The bezel features a hard coated UV and scratch resistant, polycarbonate window.

Available in either 20 character x 4 line, 20 character x 8 line or 128 x 64 pixel graphic versions these USB 2.0 display devices can be easily installed into any control panel or equipment enclosure.

The display assemblies can be specified with or without three independently illuminated menu navigation keys. Illumination is under software control (on/off/flashing).

Offered in eight different configurations/specifications, Storm 5100 Series Displays are rated for use in either Industrial (IND) or Extreme (EXM) environments. They offer a 'ready to use' display solution for a wide range of indoor or outdoor applications.

>2 million cycles per key

0°C to +60°C (optionally -20°C to +70°C)

-20°C to +70°C

5%RH to 95%RH non-condensing ETSI 300 019 5M3 (optionally 6M3)

IP54 (optionally IP65)

5J (optionally 10J)

50Mohms (min)

5V

50mA

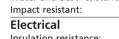
500V a.c. (60 secs)

### Performance Operational key life: Environmental Operational temperature:

#### Storage temperature: Humidity:



Vibration and shock: Water and dust resistance:



Insulation resistance: Breakdown voltage: Max Operating voltage: Max Operating current:

## Compliance

This device is designed to meet: • EU RoHS

- EU Low Voltage Directive
- ESD: Up to +/- 15kV air discharge, +/- 7.5kV contact discharge
  - WEEE Directive
  - EMC-CE, FCC Part 15B Class B
  - EN55022 Class B, EN60950, EN55024

#### Additional Information

- (downloads available at www.storm-interface.com)
- Engineering Manual including product dimensions and installation / configuration instructions
- CAD files (dxf, dwg)
- API Object code libraries • Test data and reports

#### Accessories

- USB Cable for use with USB Interface
- Under panel fitting kit





Storm

5100 Series

character

display

Storm

graphic

display

5100 Series

## **Configuration Utility Software for Storm** 5100 Series Toughened USB 2.0 Data Displays

Storm 5100 Series Toughened Data Displays can be configured by the Configuration Utility Software via the Application Programming Interface for Windows (API). These software tools are available free of charge and can be downloaded from www.storm-interface.com. Please note: Registration is required for download.

## **Primary Features of the Configuration Utility**

• Selection of font for 5100 Series character displays Two standard fonts are available: 6 x 8. This provides 8 lines with 20 characters per line

6 x 16. This provides 4 lines with 20 characters per line Each font includes the following character set: !"#\$%&'()\*+,.\0123456789:;<=>?@ABCDEFGHIJKLMNOPQR STUVWXYZ[/]^\_'abcdefghijklmnopqstuvwxyz{l}~

There is also a large font numeric character set: 0123456789,.°±

- The 5100 Series graphic display is 128 x 64 pixels.
- Features supported by the Configuration Utility and API include:

Integral display backlight (on/off/flashing) Illumination of three navigation keys (on/off/flashing) **Display contrast level** 

Flip (180° rotation) Inverse (white on black)

**Part Numbers** 

5100 (IND) - INDUSTRIAL

5100 (EXM) - EXTREME

4 or 8 x 20 character display, 3 keys

128 x 64 pixel graphic display, 3 keys

4 or 8 x 20 character display, 3 keys

128 x 64 pixel graphic display, 3 keys

4 or 8 x 20 character display, display only

128 x 64 pixel graphic display, display only

4 or 8 x 20 character display, display only

128 x 64 pixel graphic display, display only

Circle, rectangle and line Bar graph Large font Re-set to factory default **Firmware updates** 

- The utility will load up to four bitmap graphic icons (maximum size 128 x 64 pixels). Any one icon can be set as the default 'power-up' screen. Icons can be originated using Microsoft Paint and previewed using the
- Configuration Utility before loading to the display.
- The display enumerates as an HID compliant device.

Windows and Microsoft Paint are recognised trademarks of the Microsoft Corporation.

5103-000

5103-100

5100-000

5100-100

5103-010

5103-110

5100-010

5100-110

# 510 SFRIFS



- USB • 3 keys or display only
- 4 or 8 line x 20 characters
- IP54
- 0°C to 60°C
- 5J impact shock and vibration IEC721-5M3





- USB 3 keys or
- display only
- 128 x 64 pixels
- IP54 0°C to 60°C
- 5J impact
- shock and vibration IEC721-5M3

### 5100 (EXM)

- USB
- 3 keys or display only
- 4 or 8 line x 20 characters
- IP65
- -20°C to 70°C
- 10J impact
- shock and vibration IEC721-6M3

#### 5100 (EXM)

- USB
- 3 keys or display only
- 128 x 64 pixels
- IP65
- -20°C to 70°C
- 10J impact
- shock and vibration IEC721-6M3



Storm is a trademark of Keymat Technology I td

made to ensure etails are correct at time of print, corrections are

For more information & to order: www.storm-interface.com





You

Tuhe

Accessories USB Cable

(USB A to 90° USB mini-B)

Under panel

fitting kit

4500-01

5100-FK0

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Mounting Fixings category:

Click to view products by Storm Interface manufacturer:

Other Similar products are found below :

 5912235-2
 007541
 627
 M3783-7001
 71-074914-006
 75-69211-3P
 75-69214-6P
 75-69220-27S
 75-69224-5S
 7717-8DAP
 85043GULPR

 85047GULPT
 85048GBESR
 FPK-02-R10
 PMS27488-001-01
 1-18023-0
 H-118-2
 DB1
 1302030464
 DC37-22-21PX
 1302010957

 1302263564
 1302340393
 1404-0016-78
 14540
 1561-60
 1566
 1566
 BR16A
 HS4737-2001
 REV G
 HS5659MB98PN
 NT20SATT01

 201C5058-01-201
 REV E
 22594-8
 KBB-141
 89078GBEPR
 89078GBESR
 915060
 SF4011-60101
 97-CS-50
 1671
 1855-54
 T-2085-SP

 20800240002
 21899-4
 2193
 2518
 25745-1
 H-118-1
 354467