

For menu driven applications in the toughest environments

- Impact resistant 10J BS EN 60068-2-75: 1997)
- Weather sealed for outdoor use
- Clear, scratch resistant, anti-reflective display window
- Responsive menu navigation and option select keys
- Under-panel fixing through panel thickness of up to 2mm
- Supplied complete with panel gasket

- Resistant to petrochemicals and most commonly used cleaning agents
- -20°C (dry) to +60°C (bezel only display temp range specified according to application)
- Accomodates most LCDs with mounting centers at 93 x 55mm or 89.9 x 48.8mm
- Available with or without optional 122 x 32 dot graphic LCD or 4 x 20 character LCD



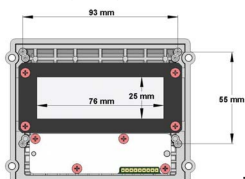
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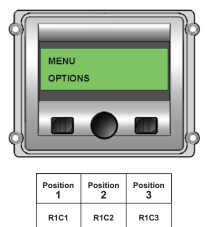


Rear View (No LCD)

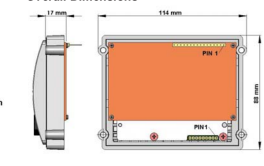


WINDOW VIEW AREA IS 76 mm x 25 mm LCD MOUNTING CENTRES AT 93 mm x 55 mm

Unit with LCD fitted



Overall Dimensions



Host Panel Cutout





Recommended panel material 1.6 or 2.0mm stainless steel. Tolerances ± 0.5mm

106.00mm 95 70mm

Matrix Keypad Connections

Contact Connections (viewed from rear of keypad)

www

PINS	•	•	•	•	•	•	•	•	•
PINS PIN NO.	9	8	7	6	5	4	3	2	1

Contact Matrix

R 3.0

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PINS	ROW / COLUMN
7	C1
6	C2
5	C3
3	R1

Specifications

Responsive menu navigation and option select keys

Matrix Output to 0.1" squ	are pins compatible with Molex KK Housing			
Overall Size	110 mm wide x 88 mm high			
Optional backlit 4 line x 20Powertipscharacter LCD fitted with a single row of 16 0.1" square pins LCD Operating Voltage +5V to +9V (see note *)PC2004-A-LRU-H				
Panel Mount Gasket included				
Responsive key action	travel 1.5 mm (nominal) force 130 gm (nominal)			
Panel Cutout	96 mm x 81 mm			

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utout	96 mm x 81 mm
ng Temp	-20°C to +60°C

Operating Temp	-20°C to +60°C
Switch Rating	24 V dc (Max), 50 mA (Max)
Contact Resistance	100 Ohms (Max)

Installation

4 off M3 x 20m stainless etc.

weld stud

- 1. Prepare host panel and connection cable(s). For keypad use Molex 2695 Connector 5 way (PN22-01-2051) or 9 way (PN 22-01-2091). For LCD use PN 22-01-2161.
- 2. Fit the supplied gasket over the 4 weld studs on the rear of the host panel.
- 3. Slide the display bezel over the studs and secure with M3 Nyloc Nuts or similar.

Ordering Details [x] denotes packaging variant				
Item	Stock No.			
Display Bezel 3 Key	5001-20010[x]			
Display Bezel 3 Key with 4 x 20 chararcter display	5001-20020[x]			
Noto* I CD Poting Tomporature	Componention			

An LCD operating voltage varies at different temperatures. The operating voltage must rise as temperature lowers or the contrast will degrade. Conversely, the operating voltage must fall as the temperature rises or the contrast will degrade. A temperature compensation circuit is required to control the input voltage as the temperature changes.

For Connection Information for LCD see: Powertip PC 2004-A Datasheet for 4 x 20 Character LCD

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

> > Nov 2008







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