





All keypad terminals can be supplied with special keyboard overlays at no extra cost (when specified at the time of ordering).

Transform the operator interface with

New key legends Custom logo Colour preferences

Our system includes Digital Print Technology which outputs the full-colour graphic design directly to the polyester keyboard membrane using permanent nonfade inks and reverse printing for durability and scratch resistance.







- Ethernet and RS232 communications
- 4 digital inputs and 2 relay outputs.
- Swipe / RFID reader options
- Panel-mount, wall-mount, desk-top and weatherproof versions
- Configurable alpha-numeric keyboard
- No cost front panel graphic customisation
- 4 line x 20 character backlit display

These compact keypad terminals can be panel mounted, workbench mounted, wall mounted, or free-standing - and there is a weatherproof version for outdoor use. All have a backlit display and sealed, configurable, alphanumeric keyboard. They are engineered for monitoring, data collection, access control, and general operator interfacing applications in the industrial and commercial environment.

The Ethernet port can be configured as a client or server with a fixed IP address. All settings are configurable locally using the keyboard and display, and via Ethernet.

The RS232 port can be used for the connection of barcode scanner, printer etc. and supports file transfer.

There are 2 relay outputs and 4 opto-isolated digital inputs. Each input counts at up to 250 cycles/second and measures cycle time. The status of each input, count value, and cycle time value can be requested by the host system or sent automatically. The counters can be reset individually.



Convenient pluggable screw terminal connections for plant terminations.

Standard RS232 and Ethernet sockets.

Power can be connected using either screw terminals or standard 2.1mm power socket



Dimensions

4 x M4 Studs 17mm long behind panel

Depth Behind Panel 45mm

(including terminals)

Panel Mount (Model EELX)

130mm

176 mm



EELV (Versatile Housing) Mounting Options



Dimensions: 110w x 165 x 75 (rear), 25 (front) mm.

WMX (Wall Mount Enclosure)



The WMX wall mount enclosure comprises 2 sections with an "O" ring seal to preserve IP65 ingress protection. The EELX fits to the front part permitting the rear section to be installed separately. The material is ABS. Used together with the HP overlay and sealing gasket for a complete weatherproof solution suitable for outdoor installation

Dimensions

136w x 182 x 82 mm

Specifications

Power Supply Display

Keyboard Communications

I/O Connections

Temperature Humidity

Requires unregulated 10 to 30v dc, 3 watts max

4 lines x 20 characters with backlighting, character height 4.5mm

26 key tactile sealed. Customisable.

Ethernet Port: (RJ45)

TCP/IP. Selectable Server or Client mode. Fixed IP address, Gateway IP address.

Programmable keep-alive. 100 baseT communications.

RS232 Port: (DB9 Male)

300-38400 baud. 8,N,1 or 7,E,2, RTS/CTS or XON/XOFF handshaking. +5v at up to 350mA is connected to pin 9 to provide power for an external device.

Swipe Reader Port : (3 way Pluggable Screw Terminals)

9600 Baud 8, N, 1 for connection to integrated MagCard and BarCode swipe readers or RFID reader. Connections provided - 0v, Signal, +5v. The +5v connection can supply up to 350mA to power the reader – WARNING this is the same connection as pin 9 of the RS232 port and the maximum combine current capability is 350mA.

IO Port: (10 way Pluggable screw terminals)

4 Opto-isolated inputs. 6v to 30vdc = ON. All inputs are also configured as counters (there are separate commands to read status and counter values). (Operating frequency 0 to 250 Hz, counts to 99999999 and roll-over, cycle time measured in mS to 99999.999s). Reset on power loss. Debounce settable from 1mS to 1000 mS. Count on rising or falling edge.

2 Relay Outputs Normally open contacts rated 2A (Max 50v).

-10 to + 60 deg C (-20 to 80 deg C Storage)

20% to 95% RH non-condensing

Front IP54, rear IP20

Panel-Mount Version Protection Front IP65* (Behind panel protection is IP20)

Wall Mount Protection IP65 Certification CE

*Outdoor use requires high-performance keyboard overlay and sealing gasket

Order Codes

V Housing Version Protection

EELX Panel mount version. **WMX** Wall Mount Enclosure for EELX versions.

EELV Versatile housing version. BJL Long ball-joint mounting bracket for EELV models **BJS** Short ball-joint mounting bracket for EELV models

Weatherproof kit comprising HP overlay and sealing gasket WK

RFID RFID Reader MCR MagCard SwipeReader **BCR** Barcode Swipe Reader



Industrial Data Products Limited

The Studio, Oldbury Business Centre, Cwmbran,

Gwent UK. NP44 3JU. Tel: 01633 450465

International +44 1633 450465 Email: sales@idp.uk.com

Website: www.industrialdataproducts.co.uk