

OEM Automatic Ltd

Address: Whiteacres, Whetstone Leicester, LE8 6ZG 0116 284 9900 | Orders@oem.co.uk | www.oem.co.uk

P18(D/L) TEMPERATURE AND HUMIDITY TRANSDUCERS

With analogue output (P18/D/L) and digital output (P18/D)

P18D000E0

P18D transducer, without outputs, sensor monted, RS-485

- Converts temperature and humidty values to analogue or digital outputs
- 0-10v or 4-20mA output (P18)
- 4-20mA Loop powered (P18L)
- LCD Display (P18D)





PRODUCT DESCRIPTION

The **P18/P18D** transducer is a device destined for the continuous measurement and conversion of relative humidity and ambient temperature into a digital way and into a voltage or current standard signal. The transducer programming is possible through the RS-485 interface.

Applied sensor shields (table 1) enable the application of the P18 transducer to operate in various ambient conditions. The transducer is designed to be mounted on a wall.

The P18L transducer is a device destined for the continuous conversion of relative humidity or ambient temperature into a standard analog current signal. Applied sensor shields (table 1) enable the application of the P18 transducer to operate in various ambient conditions. The transducer is designed to be mounted on a wall

Please refer to the data sheet for ordering keys and contact us for more information.

:



