

Analogue input interface with 4 inputs

TDS12304



AUTOBUS interface with connections for up to four TELETASK sensors (temperature, humidity; light).

From Q4 2006 this interface is replaced by TDS12309, analogue input interface for 8 inputs.

Application: Interface between AUTOBUS and TELETASK sensors.

The built-in version results in shorter sensor cabling.

Characteristics: Up to 4 TELETASK sensors can be connected.

Settings: Functions: Through PROSOFT

> **AUTOBUS** address: Trough rotary switches ROT1 + ROT2:

> > MICROS: from 6 to 25 COMPACT: from 01 to 40 PROJECT: from 01 tio 99

JP1+JP2: Jumpers: baudrate (standard 9600) terminating resistor (stand. off) JP3:

Installation: To be mounted in a wall box. Maximum cable length= 50 m.

Connections: AUTOBUS: By enclosed AUTOBUS connector

> Inputs: by means of a shielded cable, containing three wires.

The shielding is connected with the AUTOBUS shielding! !! Every sensor signal should be separately

shielded against other sensor signals.

Dimensions: Dimensions Width: 90; height: 45; depth: 15 (in mm)

> Weight 0,160 kg

Schematic Drawing:



