

TDS12016xx

Touch panel with LCD-display



Touch panel TELETASK design, with 5 buttons with led indication in each button. Provided with IR-link output, buzzer and LCD-screen with back-lighting (2 x 16 characters). The display is to be used for displaying temperatures, humidity, light and messages and alarms. The 5 buttons are pre-programmed to be used for temperature control.

Application:	Interface to be connected on the AUTOBUS. Displays the data coming from the coupled sensor inputs: temperature; light and humidity. Change the data from clocks, temperature etc.
---------------------	---

Characteristics:	General:	5 buttons (max 2x7 characters gravure on demand). Infrared receiver. Illuminated LCD display: 2 rows each having 16 characters.
	Order numbers:	TDS12016WH white front TDS12016PN pearl nickel front TDS12016WB white front; B&O IR compatible TDS12016PB pearl nickel front; B&O IR compatible

Settings:	Functions:	With PROSOFT Suite
	AUTOBUS address:	by rotary switches Tens + Units
	Jumpers:	JP1&JP2 baud rate (normal 9600) JP3 terminating resistor (normal out) JP4 night lighting (normal on) JP5 IR-receiver (normal on) JP6 buzzer (normal on)

Installation:	To be mounted in a standard double Belgian wall box, vertically mounted on top of each other.
----------------------	---

Connections:	AUTOBUS:	By enclosed AUTOBUS connection set
	IR-link	By enclosed AUTOBUS connection set (green wire)

Power Consumption	Max. 74 mA
--------------------------	------------

Dimensions:	Front	138 H x 79 W x 3 D (mm)
--------------------	-------	-------------------------

Gross Weight:	0,320 kg
----------------------	----------

Schematic Drawing:	
---------------------------	--

