Touch panel with LCD-display

## **TDS12016xx**



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   TDS12016PB pearl nickel front TDS12016WH   Settings: Functions: With PROSOFT Suite   AUTOBUS address: by rotary switches Tens + Units Jumpers:   Jumpers: JP18JP2 baud rate (normal 9600)   JP3 terminating resistor (normal on) JP4   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 (green wire)   Power Consumption Max. 74 mA Dimensions: Front 138 H x 79 W x 3 D (mm)   Gross Weight: 0.302 kg 0.320 kg 0.320 kg 0.320 kg			
demand).Infrared receiver.Illuminated LCD display: 2 rows each having 16 characters.Order numbers:TDS12016WH TDS12016WB white front TDS12016WB muscle front; B&O IR compatible TDS12016WB pearl nickel front; B&O IR compatibleSettings:Functions:With PROSOFT Suite AUTOBUS address:Jumpers:JP1&JP2 JP3 terminating resistor (normal out) JP4 night lighting (normal on) JP5 JP5 JP5 IR-receiver (normal on) JP6 buzzer (normal on) JP6 buzzer (normal on) JP6 buzzer (normal on) JP6 buzzer (normal on) JP6 buzzer (normal on) JP6Installation:AUTOBUS: IR-linkBy enclosed AUTOBUS connection set (green wire)Power ConsumptionMax. 74 mADimensions:Front138 H x 79 W x 3 D (mm)Gross Weight:0,320 kg	Application:		Displays the data coming from the coupled sensor inputs: temperature; light and humidity.
TDS 12016PN TDS 12016PB pearl nickel front TDS 12016PB pearl nickel front; B&O IR compatibleSettings:Functions:With PROSOFT Suite AUTOBUS address:Jumpers:JUTOBUS address:by rotary switches Tens + Units Jumpers:Jumpers:JP1&JP2 PA4 night lighting (normal on) JP4 JP6buzzer (normal 9600) JP3 Lerreination on) JP6Installation:To be mounted in a standard double Belgian wall box, vertically mounted on top of each other.Connections:AUTOBUS:By enclosed AUTOBUS connection set (green wire)Power ConsumptionMax. 74 mADimensions:Front138 H x 79 W x 3 D (mm)Gross Weight:O,320 kg	Characteristics:	General:	demand). Infrared receiver. Illuminated LCD display: 2 rows each having 16
AUTOBUS address:by rotary switches Tens + UnitsJumpers: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) JP6 buzzer (normal on)Installation:To be mounted in a standard double Belgian wall box, vertically mounted on top of each other.Connections:AUTOBUS:IR-linkBy enclosed AUTOBUS connection set 		Order numbers:	TDS12016PNpearl nickel frontTDS12016WBwhite front; B&O IR compatibleTDS12016PBpearl nickel front; B&O IR
Jumpers:JP1&JP2 product band rate (normal 9600) JP3 terminating resistor (normal out) JP4 night lighting (normal on) JP5 JP5 buzzer (normal on) JP6 buzzer (normal on) JP6 buzzer (normal on) downed on top of each other.Installation:To be mounted in a standard double Belgian wall box, vertically mounted on top of each other.Connections:AUTOBUS: IR-linkBy enclosed AUTOBUS connection set By enclosed AUTOBUS connection set (green wire)Power ConsumptionMax. 74 mADimensions:Front138 H x 79 W x 3 D (mm)Gross Weight:0,320 kg	Settings:	Functions:	With PROSOFT Suite
JP3terminating resistor (normal out) JP4JP3terminating resistor (normal out) JP4JP4night lighting (normal on) JP5JP5IR-receiver (normal on) JP6Installation:To be mounted in a standard double Belgian wall box, vertically mounted on top of each other.Connections:AUTOBUS:IR-linkBy enclosed AUTOBUS connection set wire)Power ConsumptionMax. 74 mADimensions:Front138 H x 79 W x 3 D (mm)Gross Weight:0,320 kg		AUTOBUS address:	by rotary switches Tens + Units
Connections:AUTOBUS:By enclosed AUTOBUS connection setIR-linkBy enclosed AUTOBUS connection set (green wire)Power ConsumptionMax. 74 mADimensions:Front138 H x 79 W x 3 D (mm)Gross Weight:0,320 kg		Jumpers:	JP3terminating resistor (normal out)JP4night lighting (normal on)JP5IR-receiver (normal on)
IR-linkBy enclosed AUTOBUS connection set (green wire)Power ConsumptionMax. 74 mADimensions:Front138 H x 79 W x 3 D (mm)Gross Weight:0,320 kg	Installation:		
Power ConsumptionMax. 74 mADimensions:Front138 H x 79 W x 3 D (mm)Gross Weight:0,320 kg	Connections:	AUTOBUS:	By enclosed AUTOBUS connection set
Dimensions:   Front   138 H x 79 W x 3 D (mm)     Gross Weight:   0,320 kg		IR-link	3
Gross Weight: 0,320 kg	Power Consumption		Max. 74 mA
	Dimensions:	Front	138 H x 79 W x 3 D (mm)
Schematic Drawing:	Gross Weight:		0,320 kg
	Schematic Drawing:		

