

TDS12127

Digital input interface with feed back



Interface with feedback to be connected on the AUTOBUS. This interface has 8 voltage free contact inputs. These are to be used to connect for example push buttons (any brand), window contacts, etc.

The interface is a built in type for in-wall mounting.

Application:	Built in interface with feedback for up to 8 voltage free digital input contacts and up to 8 feedback led 's.	
Characteristics:	Inputs	8 Voltage free contacts (low frequency max 1Hz)
	IR	Possibility to connect an IR receiver. (optional TDS12129)
	LED-outputs	Possibility to connect 8 low current LED's.
Settings:	Functions	With PROSOFT Suite
	AUTOBUS address	Trough rotary switches Tens + Units
	Jumpers	JP1+JP2: baud rate (standard 9600) JP3: terminating resistor (stand. Off)
Installation:	Built-in	
Connections:	AUTOBUS	By enclosed AUTOBUS connector
	IR-link	By enclosed AUTOBUS connector (green wire)
Power Consumption:	Max. 103 mA	
Dimensions:	90 W x 45 H x 15 D (mm)	
Gross Weight:	0,150 kg	
IP protection rate:	IP20	
Schematic Drawing:		

