

### **Central Units**

## Digital input interface (end of life)

# 

Interface 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 for up to 8 voltage free digital input contacts.
Characteristics:	Inputs:	Possibility to connect 8 voltage free contacts (low frequency max 1Hz)
	IR:	Possibility to connect an IR reciever (optional TDS12129)
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
	Jumpers:	JP1+JP2: baudrate (standard 9600) JP3: terminating resistor (stand. off)
Installation:		Built-in
Connections:	AUTOBUS:	By enclosed AUTOBUS connector
	IR-link:	By enclosed AUTOBUS connector (green wire)
Dimensions:	Dimensions	Width: 90; height: 45; depth: 15 (in mm)
	Weight	0,160 kg
Schematic Drawing:		

#### **TDS12128**



## **Central Units**

