

Digital input interface with 8 inputs

TDS12118



Schematic Drawing:

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

The interface is to be plugged on a DIN-rail.

Application: AUTOBUS input interface for up to 8 voltage free contacts. **Characteristics:** 8 voltage free contacts (low frequency max. 1Hz) Inputs: 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: baudrate (standard 9600) Jumpers: terminating resistor (stand. off) JP3: Installation: **DIN-rail mounting Connections:** By enclosed AUTOBUS connector **AUTOBUS**: **Dimensions: Dimensions** Width: 102; height: 78; diepth: 45 (in mm) about 5,5 modules Weight 0,190 kg



