

Relay interface 8x10A on the AUTOBUS

TDS13501



The TDS13501 relay interface to be connected to the AUTOBUS with 8 output contacts 10A/230V for general purpose ON/OFF or pulse control. The internal relays are plug-in type, for easy replacement.

There is one common connection for every 4 contact outputs.

Application:		relay interface 8x10A for ON/OFF/pulse control of the connected device.
Characteristics:	General	8 single pole, normal open relays. 1 common for every 4 contact outputs. Switching power per relay output: $I_{N} = 10A/250V$ $I_{HI} = 65A \text{ (see Remark: Inrush Currents)}$ mono stable relays. Contact is always open when not powered via AUTOBUS
Settings:	Programming	With PROSOFT
	AUTOBUS address	With rotary switches "Tens" + "Units"
Installation:		DIN-rail mounting 9 modules
Connections:	AUTOBUS	AUTOBUS connector set + patch cable supplied with this unit
	Contacts	Screw terminals; max. 4mm² (solid) or 2,5mm² (stranded)
Power Consumption:		Max. 350 mA (all relays ON)
Dimensions:		162 W x 90H x 60 D (mm)
Net Gross weight:		0,450 kg 0,600 kg
Schematic Drawing:		



