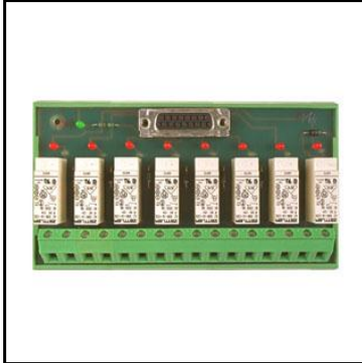


Relay output module with 8 NO contacts
TDS13100


Relay module with 8 voltage free, normal open, contacts. The module is to be connected to the TDS central unit by means of a dedicated cable (ref. TDS90101, TDS90103, TDS90105 or TDS90110). Each relay has its own led-indicator (when led active, the relay is active and the contact is closed).

Not for new designs

Application:	External relay output module.	
Characteristics:	8 x relay with 8 NO contacts. Switching power per relay output: $I_N = 2A/230V$ $I_{HI} = 8A$ (see Remark: Inrush Currents) Indication per LED	
Settings:	None	
Installation:	DIN-rail mounting	
Connections:	Central unit:	By cable TDS9010x to the envolved central unit. (optional)
	Contacts:	Screw terminals; max. Wire 2,5mm ² .
Dimensions:	Dimensions	Width: 135; height: 78; depth: 44 (in mm) About 8 modules.
	Weight	0,300 kg
Schematic Drawing:		

