

DTRP01 Module

The TRP01 module allows the control of 4 mechanical circuit brakers, TL1001 or TL2001.

Mounting instructions

The DTRP01 module must be installed by a qualified electrician and respect the electrical reglementation to be applied. The module is to be fixed on a Din rail inside of the electrical cabinet.

Connections

The connection of the DTRP01 module to the bus occurs through a quick connector. The connections between the DTRP01 module and the other modules of the installation are made with the cable Domintell DCBU01. Please follow the cabling colors indication while linking them to the quick connector.

The circuit brakers have to be connected to the module with the quick connectors beneath the module.

Technical features

Supply of the module	From 9 to 16 V CC
Maximum consumption	900 mA at launching
Connection	Removable quick connectors
Protection degree	IP 20
Working temperature	From 0°C àto 50°C
Number of outputs	4
Dimensions	2 modules

TL 1001 and TL2001

The TL1001 and TL2001 are mechanical relays controlled with the DTRP01 module.

Mounting instructions

The module TL10001 and TL 20001 must be installed by a qualified electrician and respect the electrical reglementation to be applied.

The module is to be fixed on a Din rail inside of the electrical cabinet.

Raccordement

The TL 1001 and 2001 have to be connected to the module with the guick connectors beneath the module.

Caractéristiques techniques

Supply of the module	12 V CC
Maximum current	16 A
Maximum tension	250 V
Connection	Removable quick connectors
Contacts	TL1001 : 1 NO + 1 NC
	TL2001 : 2 NO
Dimensions	1,5 modules

DocDTRP01_EN Version 1.0