

Open collector output module
TDS13130


This module is 8 channels open collector output module.

Application:

External output module, DIN rail mountable to control for example high power solid state relays.

Characteristics:

8 open collector outputs (max. 24V). The outputs are each individually protected with a resistor of 220 ohm. Output voltage may be maximum 24VDC, while the maximum current in this case will be around 100mA. Indication by LED per output channel.

Settings:

None

Installation:

DIN-rail mounting

Connections:

Central unit:

By cable TDS9010x to the evolved central unit.

Contacts:

Screw terminals, max. wire 2,5mm².

Dimensions:

Dimensions

Width: 136; height: 78; depth: 45 (in mm)
About 8 modules

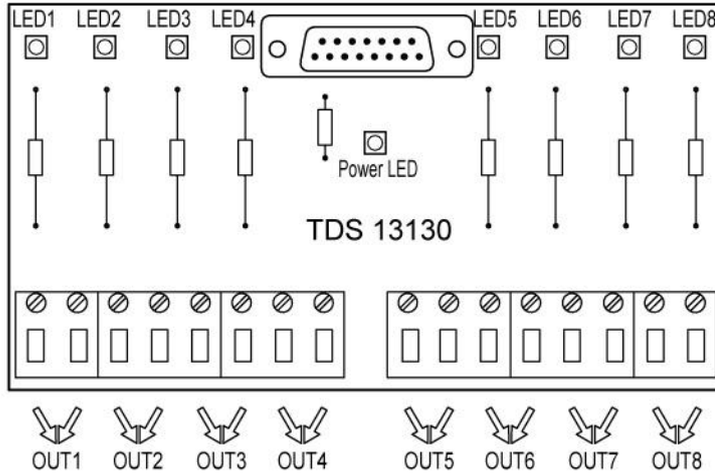
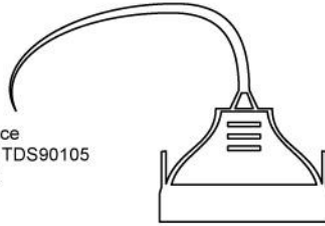
Weight

0,235 kg

Schematic Drawing:

TDS 13130

cable, reference
TDS90103 or TDS90105
to central unit



TDS 13130