

ELAN-SNMP

Micro-controller based device used to inform users about the state changes on digital or analog inputs



Inputs customizable as NC or NO

Supported Ethernet connectivity: 10/100 Mbit

What is it?

ELAN3-SNMP is a micro-controller based device used to inform users about the state changes on digital or analog inputs and control up to 2 electrical appliances connected to the open-collector outputs.



What it does?

4 inputs 1 output or 3 inputs 2 outputs. Configure your SNMP controller, using built-in web server.

Monitor servers, appliances, temperatures. Add industry standard 0-10V sensors, or wired intrusion elements, it's that flexible.

Open collector outputs lets you switch or trigger appliances of your choice. Operates via Ethernet.

Main features

Supported Ethernet connectivity: 10/100 Mbit

User name/password-protected web-based remote configuration, monitoring and control

Inputs customizable as NC or NO

1-Wire interface for up to 8 temperature sensor connection intended for temperature monitoring in different areas

Supported SNMP protocol: v1.0

4 inputs and 1 open-collector output or 3 inputs and 2 open-collector outputs

Supported input modes: digital or analog

Up to 3 destination IP addresses for trap

message delivery

Specifications

Power supply 10-24V AC/DC

Number of inputs/outputs 3 or 4 inputs (2 or 1 output)

0-10V; 30V max. Input value range

Maximum supported number of 8 (Maxim, Dallas DS18S20, DS18B20) temperature sensors

Supported input modes

Enclosure dimensions PCB dimensions

Operating temperature range

10-24V AC/DC Power supply

Number of inputs/outputs 3 or 4 inputs (2 or 1 output)

Input value range

Maximum supported number of

Supported input modes

Enclosure dimensions

NC or NO

87×107×29 mm 63×82×17 mm -20...+55 °C

0-10V; 30V max.

8 (Maxim, Dallas DS18S20, DS18B20)

NC or NO

87×107×29 mm





temperature sensors