

FLASHER



KEY FEATURES

- + 2 Channels
- + High Current Low Side Mosfet Outputs
- + Powered by either 12 or 24V
- + Factory Programmable
- + Ready for Immediate Operation

Flasher is an electronic device with two independent low side output signals which can control for e.g flash lamps mounted on the front, rear or on the vehicle sides, warning for open steps etc.

The flasher can be programmed to different flashing user patterns.



SPECIFICATIONS

POWER

Supply Voltage 8-30 V DC

Current 0.1 A maximum, no outputs active

Electrical Protection reverse polarity

I/O AND INTERFACE

Digital Output 1 x CAN

OUT1 negative switching (low-side), max. 2 A

OUT2 negative switching (low-side), max. 2 A

Loads inductive, resistive

ENVIROMENT

IP Class (IEC259) IP20

Temperature Range storage from -40° to +85°C
operating from -40° to +85°C

ENCLOSURE

Housing Material ABS

Mounting with 1 screw

Connector faston 2.8 x 0.8

SIZE AND WEIGHT

W x H x D 45 x 45 x 18 mm without connector

Weight 0.1 kg

PRODUCT CODE

FLASHER 2N

Flasher 2x Output GND, 1A, 10-30V DC, fact. programmable

DIMENSIONS

