

Let's invent smart things together



CAN MULTI-RELAY

Manufacturer: SMART-TEC s.r.o.

DESCRIPTION:

The relay is designed for switching on or off when a specific value is at a given state on a CAN BUS. In addition, the status of two binary inputs can be included in the switching condition, which makes this a highly universal relay. Another feature that makes it even more universal is that it can not only read the CAN BUS, but can also transmit states back to the CAN BUS, thereby controlling the target quantity. One example is motor speed depending on data from the CAN BUS switch and the state of the binary inputs, and load can also be added to the motor when the corresponding speed is reached. Everything depends on the settings of the internal service program, which can be supplied by agreement according to the customer's specifications.

The CAN Multi-Relay is designed to be connected to a 7-30V power supply network. Communication is via CAN BUS and it can be set as its feed-through or terminal device.

With its metal construction and watertight connector this relay is suitable for use in the demanding environments of industrial and construction machinery.



SMART-TEC s.r.o., Velké Poříčí 597, CZ - 549 32 Velké Poříčí, ID: 287 85 711, Tax ID: CZ 287 85 711 The company is registered in the Register of Companies, administered by the District Court in Hradec Králové, under Section C, Insert 27265. Bank account: Komerční banka, a.s., account number: 43-6420180287/0100. info@smart-tec.cz, www.smart-tec.cz



