

WIRE BREAK MONITORING

Ref.-No.: 10001003479 (13 inputs)

Replacement for Ref.-No.: 10001000030 (9 inputs)

Description

The open-circuit monitor device, monitors lines in 24VDC (*) control circuits.

It is installed in a 75mm wide supporting rail housing.

Up to 13 (**) monitoring points can be connected. An LED, which can be viewed trough the transparent cover, is assigned to each monitoring point.

A common floating contact is available as an output.

The input stage normally requires a voltage of >800mV. This is provided, when the contact is bridged with a $15k\Omega$ resistance (see circuit diagram) and the relay which, for example, is connected to 0V, has a coil resistance of >650 Ω . If the coil resistance is lower, a diode operating in the forward direction must be inserted in the coil resistance.

In the event of an open circuit, the input voltage drops to <600mV and the output relay, which is normally activated, drops out.

(*): Changeable to 12VDC by setting a Dip-switch under the front cover.

(**): Changeable to 9 inputs (E1-E9) by setting a Dip-switch under the front cover.

For using less than 9 inputs, all not used inputs has to bridge via external wiring to plus (+) potential (terminal 1).

Technical data

24VDC or 12VDC (*) nominal voltage tolerance +30/-25 % incl. ripple max. 10 % eff. ripple power consumption 1.8W-2,44 W max. 9/13 inputs input current 2,5 mA switch point < 0.6 Vcontacts 1 change over switch voltage max. 250 V AC/DC switch current max. 2 A AC/DC max. 500 VA/30 W switch power 24V DC plastic housing housing ϕ width 75 mm 1 2 manner of fastening clip fastening protection class **IP20** ○5/E3 ○6/E4 line cross section 0,2 to 2,5 mm2 7/E5 test voltage 2,5 kV < 650Ω] > 6500)<u>.</u>8/E6 operating temperature 0 °C to 60 °C ○.9/E7 ∩.10/E8 -20 °C to 70 °C storage temperature ()_{.11/E9} installation position any ○.15/E10 ∩.16/E11 weight 140 g ○.17/E12 15 kΩ (24V); 7,5kΩ (12V) contact resistor ○.18/E13 RINA Certificate No. ELE127822XG