EsGate 2
Safety switching device for sensors with 8,2 kΩ

Translation of the original instructions

General

1 Safety Instructions

- Read these operating instructions thoroughly before putting the device into operation and keep them for future reference.
- Do not use this product other than for its specified application.
- Only trained and qualified personnel may install and initialise the device.
- Only authorized factory personnel may perform hardware/software changes or repairs to the product.
- Pay attention to all local relevant electrical safety regulations!
- It is the responsibility of the equipment installer to carry out a risk assessment and to install the system, in compliance with applicable local, national and international regulations, safety standards, codes and laws as well as the Machinery Directive 2006/42/EC, should this apply.
- Always consider the safety functions of your applications as a whole, never just in relation to one individual section of the system.
- The installer is responsible for testing the system to ensure it meets all applicable safety standards.
- During the operation of electrical components – e.g. in the case of a short circuit hot and ionised gases can be emitted; protection covers must not be removed!
- The device should only be operated from a safety extra low voltage (SELV) system with safe electrical separation according to EN 61558.
- The wiring must be protected against mechanical damage.

Prior to starting installation or mounting, take the following safety precautions:
- Check the voltage data on the label of the switching device.
- Ensure that the device/installations cannot be switched on!
- Ensure that the power supply is disconnected!
- Protect the device with a housing against contamination or harsh environments!
- Cover any neighbouring live parts or remove them!
- Disconnect device from mains in the event of a fault.
- Avoid touching any electronic components.
- Limited protection against accidental contact!

2 Intended use

The EsGate 2 switching devices are used to monitor the manufacturer’s pressure-sensitive protective devices (for safety edges according to EN ISO 13856-2) on industrial gates/doors. They comply with the requirements of the standard EN ISO 13849-1 for protective devices up to PL d, Cat. 2.

Cat. 2 safety devices according to EN ISO 13849-1 must be tested before the safety function is requested or regularly at intervals, request rate ≤ 1/100 of the test rate, be tested.

If the safety device is not requested operationally at least once a year, it must be checked automatically or manually by the operator at least once a year.

The device can be installed in a simple, industrial or even controlled electromagnet environment.
**3 Function**

Connected sensors with a terminating resistor of 8.2 kΩ are monitored for a change in current.

In the idle mode
- all safety outputs are conductive
- the LED lights up green
- both dots on the display flash

When one or more sensors are actuated
- the total resistance of the sensor system drops towards zero Ω
- the defined switching threshold is not reached anymore
- the corresponding Safety output opens
- the LED lights up orange, P appears on the display

In the event of a fault in the sensor circuit (for example cable breakage)
- the total resistance of the sensor system increases
- the defined switching threshold is exceeded
- both Safety outputs open
- the LED lights up red, E appears on the display

**Note:** If 1st dot is permanently on: test input active

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**4 Configuration and set-up**

### 4.1 Terminals

**Wiring the device**

- A1 / A2: Supply voltage (24 V AC/DC)
- 1 / 2: Sensor 1
- 3 / 4: Sensor 2
- 11 / 14: Safety output 1
- 21 / 24: Safety output 2
- 5 / 6: Status output
- T1 / T2: Test input

### 4.2 Switch on supply voltage

If necessary, configure the device

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### 4.3 Function test

**Function test**

- Press sensor 1, check LED (orange), display (P 1), Check if output 1 is open.
- Release sensor
- If present, press sensor 2, check LED, display (P 2), Check if output 2 is open.
- Release sensor

After successful testing, the system is ready for operation.

Display: A and two flashing dots

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### Outputs

<table>
<thead>
<tr>
<th>Contacts</th>
<th>Unpowered</th>
<th>Sensor 1 idle</th>
<th>Sensor 1 actuated</th>
<th>Sensor 2 idle</th>
<th>Sensor 2 actuated</th>
<th>Sensor 1 + 2 idle</th>
<th>Fault</th>
</tr>
</thead>
<tbody>
<tr>
<td>Safety output 1</td>
<td>OPEN</td>
<td>closed</td>
<td>OPEN</td>
<td></td>
<td></td>
<td>closed</td>
<td>OPEN</td>
</tr>
<tr>
<td>Safety output 2</td>
<td>OPEN</td>
<td></td>
<td></td>
<td>closed</td>
<td>OPEN</td>
<td>closed</td>
<td>OPEN</td>
</tr>
<tr>
<td>Status output</td>
<td>OPEN</td>
<td></td>
<td></td>
<td>OPEN</td>
<td></td>
<td>closed</td>
<td>OPEN</td>
</tr>
</tbody>
</table>
4.4 Diagnostic menu (read only)

- Press “Mode” and “Data” buttons simultaneously for 2 seconds → Status LED flashes orange.
- To see the next parameter, press “Mode”, Data query (Mode E and r): press “Data”

Enter Diagnostic menu:
Press “Mode” and “Data” buttons simultaneously for 2 seconds → Status LED flashes orange.
To see the next parameter, press “Mode”, Data query (Mode E and r): press “Data”

Exit Diagnostic menu:
Press “Mode” button for 2 seconds

4.5 Configuration mode (edit mode)

To enter Configuration menu (see also chapter 4.4):
- Enter diagnostic menu: Press “Mode” and “Data” buttons simultaneously for 2 seconds → Status LED flashes orange.
- Press “Mode” repeatedly until “C” and “con” are displayed.
- Release “Mode” and “Data” buttons simultaneously until “con” stops flashing.
- Release “Mode” and “Data”, “C” starts flashing, both safety outputs open.

Enter Configuration menu:
Press “Mode” button to select the requested parameter.
- Press the “Data” button to set the value.

Exit Configuration menu:
Press “Mode” button until “h End”, than press “Data”.

Access Configuration (see chapter 4.5)

Errors flash
Resistors| Output 1| Output 2| both outputs| Configuration| Test signal| Fall-delay time| Configuration
---|---|---|---|---|---|---|---
Error 5 latest
1 value| P| P| P| IAC| C| 001| h| con
Error 4
2 value| P| P| P| 001| c| 001| 003| con
S 1 shows the state of output 1:
output activated, P 1
press “Data”, output deactivated: P 0
S 2 shows the state of output 2:
output activated, P 1
press “Data”, output deactivated: P 0
S 1 2 shows the state of both outputs:
outputs activated: P 1
press “Data”, outputs deactivated: P 0
I shows the state of the test input: IAC = inactive, AC = active
C shows the current configuration (active inputs):
001 = both inputs 1 and 2, 002 = only input 1, 003 only input 2
c shows the current configuration of the test input: 001 = \[\bigcap\], 002 = \[\bigcup\]
h The holding time (extension of the output signal):
001 = none, 002 = 100 ms, 003 = 200 ms, 004 = 500 ms, 005 = 1000 ms
C configuration: entering into the configuration mode by pressing “data” → chap. 4.5

Adjustable parameters:
- C active inputs: 001 = both inputs 1 and 2, 002 = only input 1, 003 only input 2
- c set required test signal: 001 = \[\bigcap\], 002 = \[\bigcup\]
- h set required holding time (extension of the output signal):
  - 001 = none, 002 = 100 ms, 003 = 200 ms, 004 = 500 ms, 005 = 1000 ms

On initial commissioning, the device must be adapted (configured) to the application.

Configuration
- Press the “Mode” button to select the requested parameter.
- Press the “Data” button to set the value.

Exit Configuration menu:
Press “Mode” until “h End”, than press “Data”.

Factory setting

2 sec
4.6 Service mode

Enter Service mode: Press “Data” for 10 seconds
→ Green status LED flashes
To show the next parameter, press “Mode”
Data query in each mode: press “Data” button
Exit Service mode: Press “Mode” button for 2 seconds

In the service mode, further information can be displayed:
H Hardware Version
S Software Version
t Type (Cat. acc. to EN ISO 13849-1)
U Internal supply voltage
o Current chip temperature
E The last five error messages (displayed by pressing “Data”)
E rES: press and hold “Data” button until --- is displayed to reset the error messages

Should other fault messages appear, please contact your supplier.

4.7 Error displays

If an error is detected both safety outputs are deactivated and symbols ① & ② and an error code are displayed. The status LED lights up red.

<table>
<thead>
<tr>
<th>Display</th>
<th>E001</th>
<th>E002</th>
<th>E006</th>
<th>E101</th>
<th>E102</th>
</tr>
</thead>
<tbody>
<tr>
<td>Error</td>
<td>Sensor 1 wiring defective</td>
<td>Sensor 2 wiring defective</td>
<td>Configuration mode incorrectly set</td>
<td>Undervoltage</td>
<td>Overvoltage</td>
</tr>
<tr>
<td>Remedy</td>
<td>Check sensor 1</td>
<td>Check sensor 2</td>
<td>Check configuration</td>
<td>Check supply</td>
<td></td>
</tr>
</tbody>
</table>

5 Technical Data

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating voltage</td>
<td>24 V DC ±15 %</td>
</tr>
<tr>
<td></td>
<td>24 V AC ±15 %, 50/60 Hz</td>
</tr>
<tr>
<td>Power consumption</td>
<td>max. 3 W</td>
</tr>
<tr>
<td>Inputs sensors</td>
<td>for Sensors with 8,2 kΩ termination</td>
</tr>
<tr>
<td>Safety outputs</td>
<td>Solid state relays, 24 V AC/DC, max. 50 mA</td>
</tr>
<tr>
<td></td>
<td>RDS (on) ca. 30 Ω</td>
</tr>
<tr>
<td>Status output</td>
<td>Solid state relays, 24 V AC/DC, max. 50 mA</td>
</tr>
<tr>
<td></td>
<td>RDS (on) ca. 30 Ω</td>
</tr>
<tr>
<td>Reaction time</td>
<td>&lt; 20 ms</td>
</tr>
<tr>
<td>(at activation)</td>
<td></td>
</tr>
<tr>
<td>Start-up time</td>
<td>&lt; 500 ms</td>
</tr>
<tr>
<td>Test input</td>
<td>24 V AC/DC, max. 3 mA@24 V</td>
</tr>
<tr>
<td></td>
<td>Uth &gt; 8 V DC</td>
</tr>
<tr>
<td>Housing</td>
<td>Polymide grey / red</td>
</tr>
<tr>
<td>Dimensions</td>
<td>22,5 x 94 x 88 mm (W x H x D)</td>
</tr>
<tr>
<td>Mounting</td>
<td>Direct DIN-rail mounting</td>
</tr>
<tr>
<td>Terminals</td>
<td>Pluggable screw terminals</td>
</tr>
<tr>
<td>Protection class</td>
<td>IP20 (EN 60529)</td>
</tr>
<tr>
<td>Operating temperature</td>
<td>-20°C to +60°C</td>
</tr>
<tr>
<td>Storage temperature</td>
<td>-40°C to +70°C</td>
</tr>
<tr>
<td>Humidity</td>
<td>Max. 95% relative, non-condensing</td>
</tr>
</tbody>
</table>

6 EU Declaration of Conformity

See attachment

7 WEEE

Devices with this symbol must be treated separately during disposal. This must be done in accordance with the laws of the respective countries for environmentally sound disposal, processing and recycling of electrical and electronic equipment.

8 Contact

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Designed in Switzerland / Made in Bulgaria