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1 Introduction

Manufacturer information

ABB JOKAB SAFETY
Varlabergsvägen 11
SE-434 39 Kungsbacka
Sweden

Scope

The purpose of these instructions is to describe how to use the safety relay BT50(T) in control circuits that are related to functional safety.

Prerequisites

It is assumed that the reader of this document has knowledge of the following:

- Basic knowledge of ABB Jokab Safety products.
- Knowledge of safety devices and process locks.
- Knowledge of machine safety.

Special notes

Pay attention to the following special notes in the document:

⚠️ Warning! Danger of severe personal injury!
An instruction or procedure which, if not carried out correctly, may result in injury to the technician or other personnel.

⚠️ Caution! Danger of damage to the equipment!
An instruction or procedure which, if not carried out correctly, may damage the equipment.

NB: Notes are used to provide important or explanatory information.
2 Overview

General description

This manual contains information on using the safety relay in control circuits that are related to functional safety.

The BT50(T) is designed to connect safety devices, such as emergency stops, directly in the voltage supply circuit to the relay. This relay can be used to expand the safety outputs of Pluto.

The relay has three NO safety outputs, one NC output (for monitoring purposes), a test input and complete internal supervision.

In order for the safety outputs to close, the supply voltage, e.g. by means of an emergency stop button, must be connected to A1 and A2 and the test input closed. After actuation of the relay the test input can be opened again.

The test input is intended to supervise that contactors or valves have deactivated before a new start can be permitted. The test input can also be used for starting and the start button can be supervised. (See the connection examples in section 4.)

Safety regulations

⚠️ Warning! Carefully read through this entire manual before using the device.

The devices shall be installed by a trained electrician following the Safety regulations, standards and the Machine directive.

Failure to comply with instructions, operation that is not in accordance with the use prescribed in these instructions, improper installation or handling of the device can affect the safety of people and the plant.

For installation and prescribed use of the product, the special notes in the instructions must be carefully observed and the technical standards relevant to the application must be considered.

In case of failure to comply with the instructions or standards, especially when tampering with and/or modifying the product, any liability is excluded.
3 Function description

Safety level

The BT50(T) has a double and supervised internal safety function. Power failure, internal component faults or external interference cannot result in dangerous functions.

Input via A1 on its own is not protected from short circuiting, and therefore installation is critical for the safety level to be achieved. To achieve a higher safety level a cable shielded with earth connection can be used at both A1 and A2 (See the connection examples in section 4.) The higher safety level is achieved by fault exclusion at the cables to the A1 and A2 connections, through shielded cables with earth connection or cables protected against damage, e.g. by cable ducting, armouring. The cables connected between connections X4 and A1 need the same protection if installed outside the cabinet. For further information see Table D4 IEC 13849-2:2012.

Steering input only via A2 is only allowed with the failsafe transistor outputs from Pluto PLC.

Internal block diagram

When supply voltage is connected to A1, A2 and X4, relays K1 and K2 are activated. K1 and K2 drop if the supply voltage is disconnected. Both relays K1 and K2 must drop for them to be activated again. The test circuit, A1 – X4, must be closed for the outputs to be activated. Thereafter A1 – X4 can either be open or constantly closed.

The supervising circuit ensures that both K1 and K2 have dropped before they can be reactivated. The stop function complies with the requirement that a component fault or external interference cannot lead to a dangerous function.

The safety outputs consist of contacts from K1 and K2 connected internally in series across terminals 13 – 14, 23 – 24, and 33 – 34. These contacts are used to cut the power to components which stop or prevent hazardous movements/functions. It is recommended that all switched loads are adequately suppressed and fused in order to provide additional protection for the safety contacts.

The NC output 41 – 42 should only be used for monitoring purposes e. g. indication lamp for emergency stop pressed. The BT50T is the same as BT50 except that it also has delay time selectable outputs and additional information output relay. This is explained in the following connection diagrams.

BT50T – Information output

BT50T – Delay times
4 Connections

Electrical connection

The inputs from the safety devices must be connected according to one of the following examples in order to fulfil the expected safety level and to avoid unsafe situations.

- Emergency stop with reset when emergency button returns.
- Emergency stop with dual connection direct to the supply voltage.
- Monitoring to ensure that the On button is not stuck in pressed position. A short circuit over the closing contact is not monitored.
- Controlled monitoring of external contactor, relay, valve or Jokab Safety's expansion relays.
- BT50(T) as emergency stop and control relay with Start and Stop function.
- Hatch with automatic reset.

* BT50 has additional power terminals A1 and A2.
5 Connection examples

NB: More connection examples can be found at www.abb.com/jokabsafety or in the Safety Handbook.
6 Installation

Attach the BT50(T) on a 35mm DIN rail and use the information in section 4 ‘Connections’ in this manual to connect power supply and safety devices for your need.

Terminals

The connection block is detachable without cables having to be disconnected.

- **Maximum screw torque:** 1 Nm
- **Maximum connection area:**
  - Solid: 1 x 4 mm² / 2 x 1.5 mm²
  - Stranded ferruled: 1 x 2.5 mm² / 2 x 1.5 mm²
- Air and creep distance 4 kV/2 IEC 60664-1

**Caution!** The main voltage for the system should be switched off before installation, modifications or other adjustments that can risk the safety of the system.

NB: The picture does not show the actual product.
## 7 Operation

### LED indication

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>On</td>
<td>LED is on when Supply voltage is OK.</td>
</tr>
<tr>
<td>Out</td>
<td>LED is on when the safety outputs are activated.</td>
</tr>
<tr>
<td>X4</td>
<td>Led is on when auto-reset condition is fulfilled.</td>
</tr>
</tbody>
</table>
8 Functional safety

Used Directives and standards

Device specific directives and standards

- Machinery Directive 2006/42/EC
- EMC Directive 2004/108/EC
- Low Voltage Directive 2006/95/EC
- EN 61508-1/-7:2010
- EN ISO 13849-1:2008
- EN 62061:2005
- EN 60664-1:2007
- EN 61000-6-2:2005
- EN 61000-6-3:2007
- EN 60947-5-1

Maintenance

In case of functional problems: Test the safety functions and devices. The entire system should be tested without disconnecting the power supply. Check that the LED indicator “On” for the power supply is lighting. To get the safety outputs On, the auto-reset connection X4 must be connected to A1. The LED indicator “X4” lights On followed by the LED indicator “Out”. The “Out” LED lights when the safety outputs are On. The safety outputs of the BT50(T) open when the power supply is disconnected at A1, A2 or both A1 and A2 (Read the Safety Level information at chapter 3). The safety outputs of the BT50T can be time delayed. In case of a problem with the unit, check the LED status and inspect the appropriate part of the system. Take measurements where necessary. If the problem is not solved, then contact the nearest ABB Jokab Safety Service Office or reseller.

⚠️ Warning! ⚠️

The safety functions and the mechanics shall be tested regularly, in high-demand mode at least once every year to confirm that all the safety functions are working properly (EN 62061:2005).

⚠️ Warning! ⚠️

In case of breakdown or damage to the product, contact Jokab Safety and replace it with a similar product. Do not try to repair the product yourself since it may accidentally cause permanent damage to the product, impairing the safety of the device which in turn could lead to serious injury to personnel.

Certificate

EC Type Examination Certificate no. 44 205 11 400306-003
ABB library no. 2TLC172068D0401
9 System Structure

Assumptions

The following assumptions have been made during the FMEDA analysis:

- The device shall claim less than 35% of the total failure budget for a SIL3 safety loop.
- Failure rate based on the Siemens SN29500 standard. 2004-01
- Failure rates are constant, wear out mechanisms are not included.
- External power supply failure rates are not included.
- The safety-related device is considered to be of type A components with a Hardware Fault Tolerance of 1.
- It is assumed that the device will be used under average industrial ambient conditions according to the technical data.

Safety Function and Safe State

Safety Function

When the input of the BT50 is de-energized, the output is de-energized. When the input of the BT50T is de-energized, the output is de-energized according to the time settings.

Safe state

The safe state is when all three NO safety outputs are de-energized.

Switching Frequency

The maximum switching frequency in the safety relevant input is 0.3 Hz.
# 10 Functional Safety Data

## Functional Safety Data BT50(T)

<table>
<thead>
<tr>
<th>Parameters acc. to IEC 61508</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device type</td>
<td>A</td>
</tr>
<tr>
<td>Mode of operation</td>
<td>Low Demand Mode or High Demand Mode</td>
</tr>
<tr>
<td>HFT</td>
<td>1</td>
</tr>
<tr>
<td>SIL</td>
<td>3</td>
</tr>
<tr>
<td>Safety function</td>
<td>Output relays in OFF state when input is de-energized</td>
</tr>
<tr>
<td>$\lambda_s$</td>
<td>8126 FIT</td>
</tr>
<tr>
<td>$\lambda_{dd}$</td>
<td>0 FIT</td>
</tr>
<tr>
<td>$\lambda_{du} = \lambda_d$</td>
<td>12.2 FIT</td>
</tr>
<tr>
<td>$\lambda_{tot}$</td>
<td>8138.2 FIT</td>
</tr>
<tr>
<td>SFF</td>
<td>99.8%</td>
</tr>
<tr>
<td>MTTF$_d$</td>
<td>9337 years</td>
</tr>
<tr>
<td>PFH</td>
<td>$1.22 \times 10^{-8}$ 1/h</td>
</tr>
<tr>
<td>PFD$<em>{avg}$ for $T</em>{proof} = 1$ year</td>
<td>$5.25 \times 10^{-5}$</td>
</tr>
<tr>
<td>PFD$<em>{avg}$ for $T</em>{proof} = 2$ years</td>
<td>$1.09 \times 10^{-4}$</td>
</tr>
<tr>
<td>Response time at deactivation</td>
<td>$&lt; 20$ ms</td>
</tr>
<tr>
<td>Life Time</td>
<td>20 years</td>
</tr>
</tbody>
</table>

The function of the devices has to be checked within the proof test interval ($T_{proof}$).
11 Useful life time

For the calculation of the Functional Safety data a constant failure rate had been assumed. This only applies if the useful lifetime of the components is not exceeded. The failure rates have been calculated according to worst case stress region for inductive load, DC. The output relays in BT50(T) have a mechanical life time of 10.000.000 cycles.

Installation and commissioning

During installation all aspects regarding the SIL level of the loop must be considered. The safety function must be tested to ensure the expected outputs are given. When replacing a device, the loop must be shut down. In all cases, devices must be replaced by the same type.

Proof Test procedure

The Proof Test is a periodic test performed to detect hidden faults in a safety-related system.

According to IEC 61508-2 a periodic proof test shall be realized in a safety related system to reveal potential dangerous faults that are otherwise not detected by diagnostic test.

The Proof Test is realized when the safety related system is used in Low Demand Mode. The safety function is only performed on demand, in order to transfer the Equipment Under Control (EUC) into a specified safe state, and where the frequency of demands is no greater than one per year.

Procedure

1. Verify that the operational voltage is according to the product specifications.

2. The safe state at this safety relay is when all the safety outputs are open. With no power connected to the safety outputs, it must be verified a high resistance state at each safety output. This can be measured with an ohmmeter (without special accuracy). The high resistance is showed as “OL” view at a digital display. The safety outputs are 13 – 14, 23 – 24 and 33 – 34. The safe state must be achieved when the system is tested. All the safety devices that control the input/power A1 – A2 must be tested. The test must verify that all the safety outputs are open, which is in safe state, when the power to the input/power A1 – A2 is disconnected.

3. Applying voltage to the input/power A1 – A2 and X4 energizes the safety relay outputs to the closed position. Test that when the connection X4 is disconnected the safety relay outputs remain open when applying voltage to input/power A1 – A2. Verify the Start button function when used in the circuit.

Perform the proof test on the complete safety system, as many times as required, to verify that it works properly. Only if all tests are successful, the proof test is passed.
## 12 Technical data

| Manufacturer | ABB JOKAB SAFETY  
Varlabergsvägen 11  
SE-434 39 Kungsbacka  
Sweden |
|-------------|--------------------------------------------------|
| Address     | ABB JOKAB SAFETY  
Varlabergsvägen 11  
SE-434 39 Kungsbacka  
Sweden |
| Power supply | Operational voltage | +24 VDC +15 %/-25 % |
|             | Power consumption  | < 2 VA |
|             | Relay outputs      | 3 NO + 1 NC |
| Max. switching capacity | Resistive load AC | 6 A/250 VAC / 1500 VA |
|             | Inductive load AC  | Utilization category AC-15: 240 VAC / 2 A |
|             | Resistive load DC  | 6 A/24 VDC / 150 W |
|             | Inductive load DC  | Utilization category DC-13: 24 VDC / 1 A |
|             | Max. total switching capacity | 12 A distributed on all contacts |
|             | Min. load          | 10 mA/10 V (if load on contact has not exceeded 100 mA) |
|             | Contact material   | AgSnO2 + Au flash |
| General     | Fuses output (external) | 5 A gL/gG |
|             | Conditional short-circuit current (1 kA) | 6 A gG |
|             | Max. input wire res. at nom. voltage | 200 Ω |
|             | Response time      | When deactivating (input-output) <20 ms or delayed (BT50T) max 1500ms |
|             | Degree of protection | Enclosure  
Connection blocks  
IP 40 IEC 60529  
IP 20 IEC 60529 |
|             | Operating temperature range | -10°C to 55°C |
|             | Operating humidity range | 35% to 85% (With no icing or condensation) |
|             | Impulse Withstand Voltage | 2.5 kV |
|             | Pollution Degree   | 2 |
|             | Weight             | 200 g |
|             | Colour             | Light grey and dark grey |
## Model overview

<table>
<thead>
<tr>
<th>Type</th>
<th>Article number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BT50</td>
<td>2TLA010033R0000</td>
<td>BT50</td>
</tr>
<tr>
<td>BT50T</td>
<td>2TLA010033R1000</td>
<td>BT50T</td>
</tr>
</tbody>
</table>

### Dimensions

NB: All measurements in millimetres.

Connector blocks are detachable (without cables having to be disconnected)