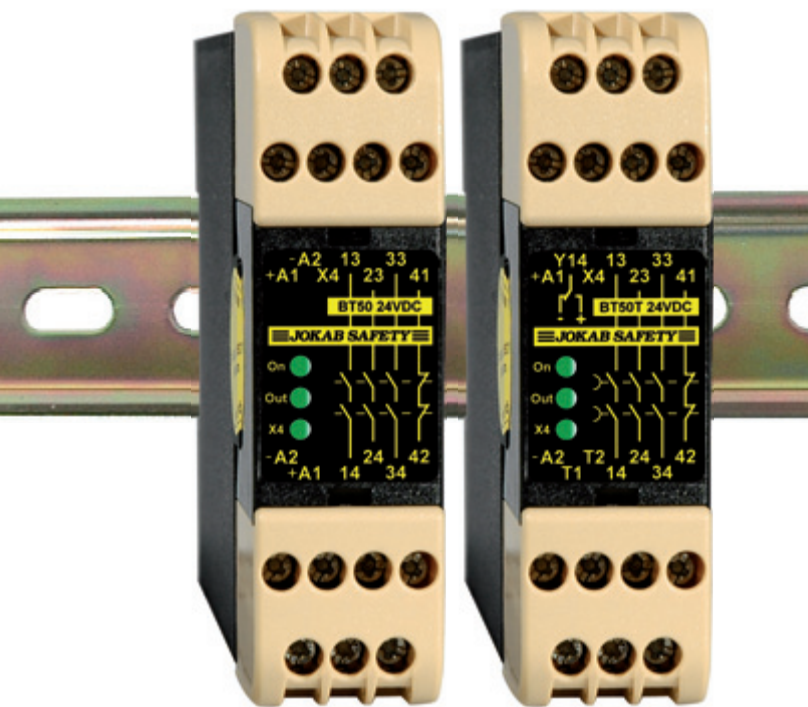


Safety relay/expansion relay BT50(T)



Approvals:



Safety relay for:

Emergency stop
Interlocked hatch
Expansion of Pluto

Features:

Single and “dual” channel
Test/“reset” input
Width 22.5 mm
LED indication
3 NO/1NC relay outputs
Supply 24 VDC
Quick release connector blocks

BT50 - Additional power terminals

BT50T - One changeover relay with a double information output (Y14)

BT50T
Delay times selectable from
0 - 1.5 s

Safety relay/expansion relay to Pluto

The BT50 is designed to connect safety devices, such as emergency stops, directly in the voltage supply circuit to the relay. Despite a maximum built-in width of 22.5 mm the relay is very powerful.

With 3NO safety outputs, 1NC output (for monitoring purposes), a test input and complete internal supervision, the BT50 is quite unique. In addition, delayed outputs (BT50T) can be ordered.

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 dropped/returned 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 example on the next page).

More outputs

By connecting a BT50 to a safety relay/PLC it is easy to increase the number of safe outputs. This means that an unlimited number of dangerous machine operations and functions can be stopped by using just one safety relay/PLC.

Safety level

The BT50 has a twin 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 screened cable can be used and/or connection made to both A1 and A2 (see the example on the next page).

Regulations and standards

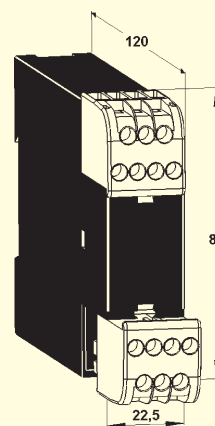
The BT50 is designed and approved in accordance with appropriate directives and standards. Examples of such are 98/37/EC, EN ISO 12100-1/-2, EN 60204-1, EN 954-1/EN ISO 13849-1.

Connection examples

For examples of how our safety relays can solve various safety problems, please see the chapter “Connection examples”.

Technical data - BT50(T)

Manufacturer:	JOKAB SAFETY AB, Sweden
Colour:	Black and Beige
Operational voltage:	24 VDC + 15%/-25%
Power consumption:	< 2 VA
Relay outputs:	3 NO + 1 NC
Maximum switching capacity res. load AC:	6A/250 VAC/1500 VA
Maximum switching capacity res. load DC:	6A/24 VDC/150 W
Max. res. load total switching capacity:	12A distributed on all contacts
Minimum load:	10mA/10 V (if load on contact has not exceeded 100 mA)
Contact material:	Ag + Au flash
Max Input Wire res. at nom. voltage:	200 Ohms
Response time at deactivation (input - output):	Version B <20 ms or delayed max 1500 ms (old version of BT50 <60 ms)
Terminals (Max. screw torque 1 Nm):	Single strand: 2x1.5 mm ² Conductor with socket contact: 2x1mm ² .
Mounting:	35 mm DIN-rail
Protection class enclosure/terminals:	IP 40/20 IEC 60529
Operating temperature range:	-10°C – +55°C
Air and creep distance:	4kV/2 IEC 60664-1
LED indication:	Electrical Supply, Relay and X4
Weight:	200 g

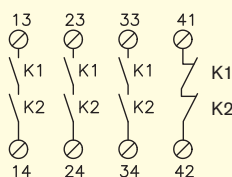
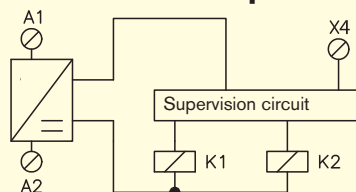


Connector blocks are detachable (without cables having to be disconnected)

Article number/Ordering data

10-033-00	BT50
10-033-10	BT50T

Technical description - BT50(T)



When supply voltage is connected to A1 and A2, 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. Another requirement is that the test circuit, A1 - X4, must be closed for the outputs to be activated. Thereafter A1 - X4 can either be open or constantly closed.

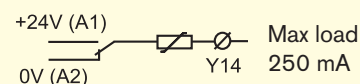
The supervising circuit ensures that both K1 and K2 have dropped before they can be reactivated. The stop function complies with the requirement that a component fault

or external interference cannot lead to a dangerous function.

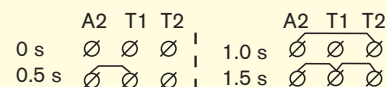
The safety outputs consist of contacts from K1 and K2 connected internally in series across terminals 13 - 14, 23 - 24, and 33 - 34. These contacts are used to cut the power to components which stop or prevent hazardous movements/functions. It is recommended that all switched loads are adequately suppressed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

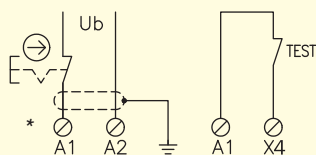
BT50T - Info. output



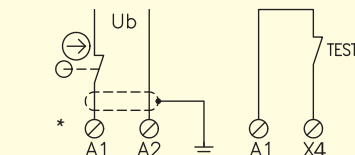
BT50T - Delay times



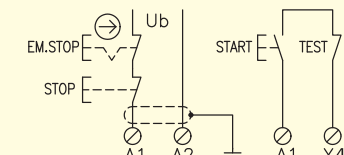
Electrical connection - BT50(T)



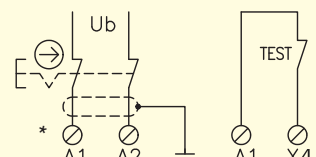
Emergency stop with reset when emergency button returns.



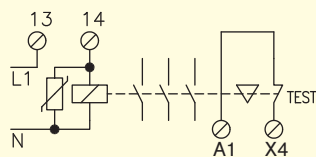
Hatch with automatic reset.



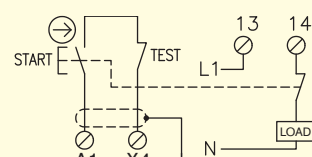
BT50 as emergency stop and control relay with Start and Stop function.



Emergency stop with dual connection direct to the supply voltage.



Controlled monitoring of external contactor, relay, valve or JOKAB SAFETY's expansion relays.



Monitoring to ensure that the On button is not stuck in pressed position. A short circuit over the closing contact is not monitored.

* BT50 has additional power terminals A1 and A2.