Safety system-Vital

Supervision of dynamic safety signals.





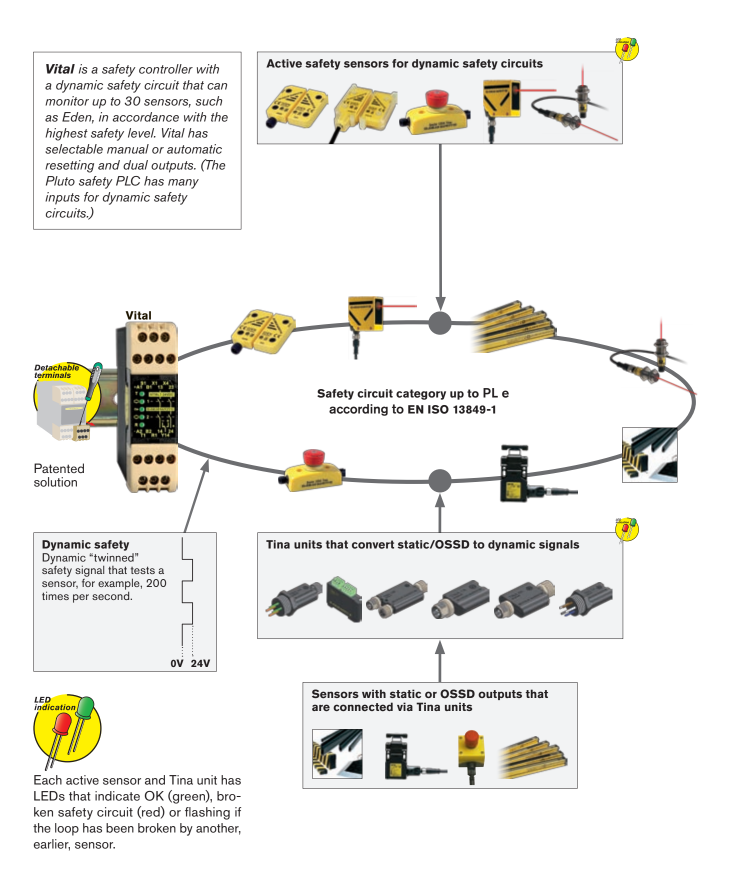
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Descriptions and examples in this book show how the products work and can be used. This does not mean that they can meets the requirements for all types of machines and processes. The purchaser/user is responsible for ensuring that the product is installed and used in accordance with the applicable regulations and standards. We reserve the right to make changes in products and product sheets without previous notice. For the latest updates, refer to www.jokabsafety.com. 2011.

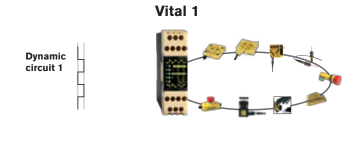
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Safety system

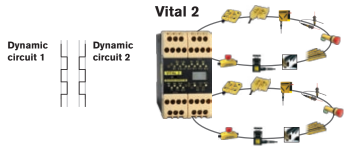
Dynamic safety circuit - Vital-Tina



Vital is available in three variants



•Up to 30 sensors can be connected to the same dynamic safety circuit



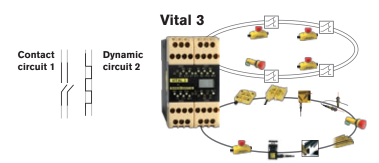
- •Two safety circuits are monitored by one module
- •Simple system with extensive functionality
- Up to 10 sensors can be connected to each dynamic safety circuit

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- •Output group 2 can be set for time delay
- •Three different modes of operation



- Two safety circuits are monitored by one module
- Devices with two-channel, opening contacts can be connected to one circuit
- Simple system with extensive functionality
- •Output group 2 can be set for time delay
- •Three different modes of operation

One Vital supervises the entire robot cell!

This example shows a cell that consists of dynamic protection sensors connected to a Vital with the following functions:

Two charging stations

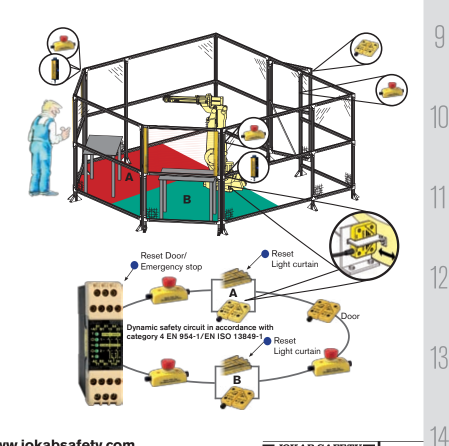
At each charging station a light curtain checks for anyone putting their hand into a risk area, and an Eden sensor checks whether a robot is inside the same risk area. This means that a stop is only ordered if a robot and a person are in the same area. When the station is clear, the person presses the reset button connected to the light curtain.

Fence with Eden-interlocked door

If the door is opened, the robot stops. To reset the robot system, the door must be closed and a supervisory reset button operated.

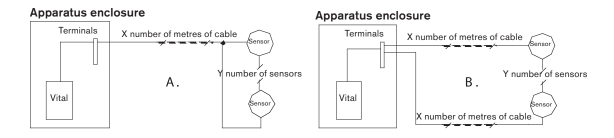
Three emergency stops with Tina units

If any of the emergency stop buttons is pressed, the robot performs an immediate emergency stop.

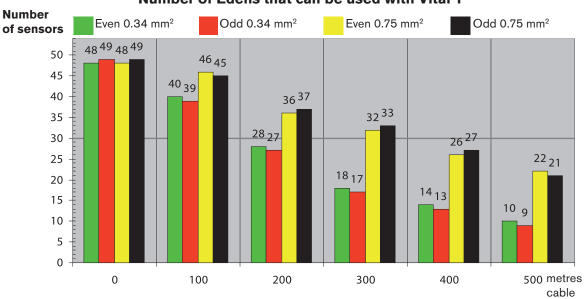


Number of Edens that can be used with Vital and Pluto

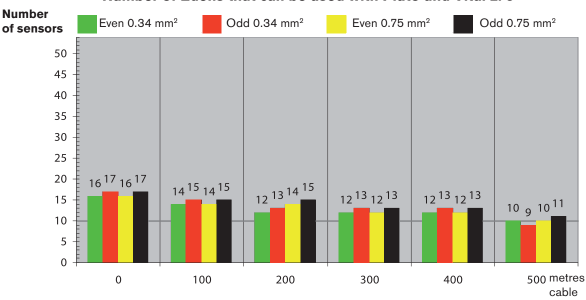
The tables below show the number of Edens that can be connected to Vital and Pluto with the maximum voltage variation. The values have been established in a laboratory environment. The actual possible number of connected Edens may therefore differ from those given in the table. The values should be regarded as guidelines; ABB Jokab Safety recommends a maximum of 30 Edens per Vital 1 and a maximum of 10 Edens per Pluto and Vital 2/3 input. The table was prepared according to measurements with connection example A. If connection example B and 0.34 mm² cable is used (with feed voltage from two directions), the values for 0.75 mm² in the tables are used.



Number of Edens that can be used with Vital 1

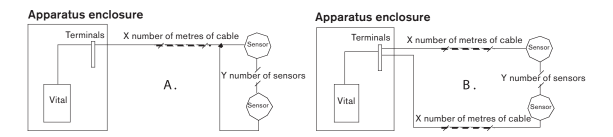


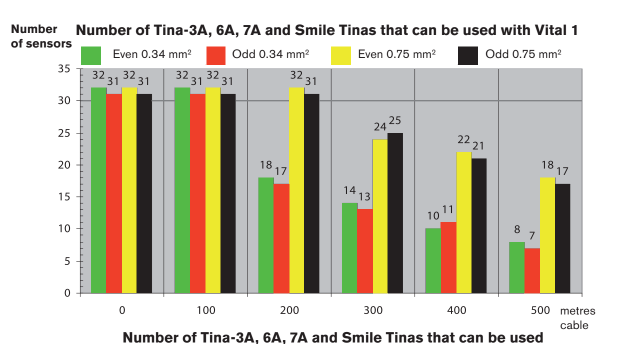
Number of Edens that can be used with Pluto and Vital 2/3

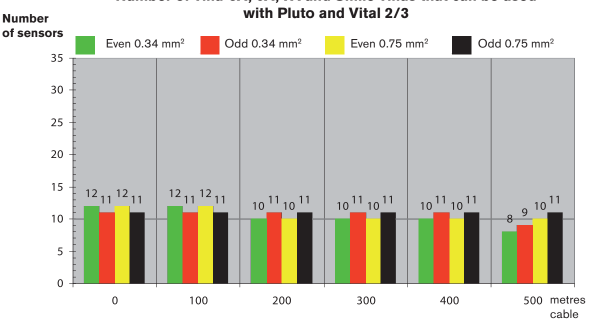


Number of Tinas that can be used with Vital and Pluto

The following tables show the numbers of Tina-3A, Tina-6A, Tina-7A and SmileTina that can be connected to Vital and Pluto with the max voltage variation. The values have been established in a laboratory environment. The actual possible number of connected units may therefore differ from those given in the table. The values should be regarded as guidelines; ABB Jokab Safety recommends a maximum of 30 units per Vital 1 and a maximum of 10 units per Pluto and Vital 2/3 input. The table was prepared according to measurements with connection example A. If connection example B and 0.34 mm² cable is used, the values for 0.75 mm² in the tables are used.







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Why should you use the Vital safety system?



- To be able to connect several safety components in series (at category 4) and supervise them with only one safety controller!

Vital is the heart of a solution which makes it possible to install/connect many different types of safety device in the same safety circuit and still achieve PL e according to EN ISO 13849-1. The Vital module is based upon a dynamic single-channel concept as opposed to conventional dual-channel safety relays. Up to 30 dynamic sensors can be connected directly in the safety circuit and be supervised by only one Vital module. The Vital therefore replaces several safety relays. Safety components with output contacts can be connected to the Vital via low cost Tina adaptors.

The Vital also has automatically or manually supervised reset selection, dual safety outputs, and an information output for reset indication and status information for PLC's.

- To supervise safety components!

Most safety components on the market can be connected to the Vital module. Dynamic sensors enable safety PL e to be achieved in a single-channel system. For example ABB Jokab Safety's dynamic non-contact Eden sensor, Spot light beam and emergency stops (via Tina adaptors) can be used. Even mechanical switches can be connected to Vital with the aid of ABB Jokab Safety's Tina adaptors.

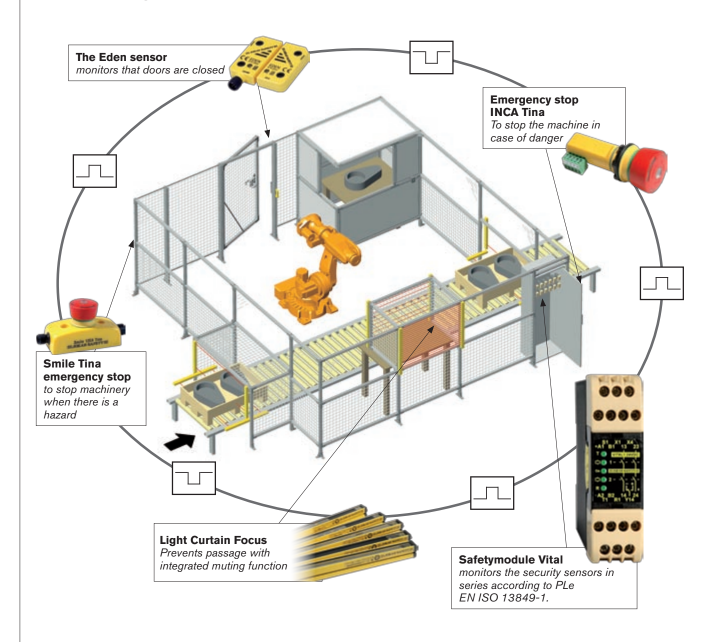
- For easy installation and assembly of a safety system!

Vital is a small electronic safety controller that dynamically supervises a number of safety components. Vital's detachable connector blocks simplify the connection, trouble-shooting and exchange of modules. The Vital and other safety components can be connected together using standard cables and with cables having M12 connections.

- why should you choose Vital?

- PL e, according to EN ISO 13849-1 dynamic safety circuit
- · Can accommodate long cable lengths
- · Manually supervised or automatic reset
- Two NO safety outputs
- Detachable connector blocks
- · LED indication of: power supply, dynamic signal and outputs
- · Information output with two functions
- Cost-effective cable routing/connections

How does a dynamic circuit of Vital work?



The dynamic signal consists of a square wave that is transmitted through the safety circuit. The signal is inverted at each safety component and is monitored 200 times per second by Vital or Pluto.

The dynamic signal is transmitted as single channel throughout all the protection in the same safety circuit between input terminals T1 and R1. If a protection breaks, the dynamic signal is not transmitted which is detected by Vital which breaks its safe outputs. Even short circuits across a protection are detected when the signal is inverted in each sensor (the protection is then OK), while Vital expects a

correctly inverted signal at the right time. In this case, an even number of sensors are connected to the safety loop which means that the dynamic signal will be inverted an even number of times when it is evaluated by Vital. This is determined by the terminal inputs S1 and B1 being connected together. If an odd number of sensors have been connected, connection of S1 is not required. As the signal is evaluated by Vital at each pulse, i.e. more than 200 times per second, faults and short circuits are detected within a few milliseconds.

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Safety controller

Vital



Vital is based on a single channel safety concept where multiple safety sensors can be connected in series and monitored with a single safety controller. A dynamic signal is sent from Vital through all connected sensors, and then returned to Vital which then evaluates the received signal. As each safety sensor inverts the signal, it is possible to detect short circuits or faults in any of the sensors. Vital 2 and Vital 3 are designed for use with Jokab Eden sensors, Tina components and Spot light grids or similar products. Vital 2 and 3 are both safety controllers with two safe input functions and two output groups, the only difference between the two models being in the input configuration.

Approvals:

TÜV Nord – Vital 1 TÜV Rheinland – Vital 2 and 3



Control of:

Entire safety system based on the dynamic safety circuit.

Features:

Easy installation

Flexible

Cost effective

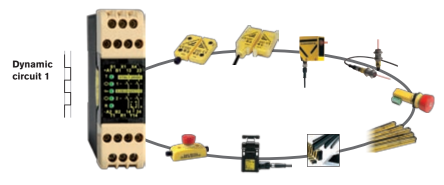
Display for troubleshooting (Vital 2 and 3)

A wide range of safety sensors can be connected into the circuit

Several safe outputs

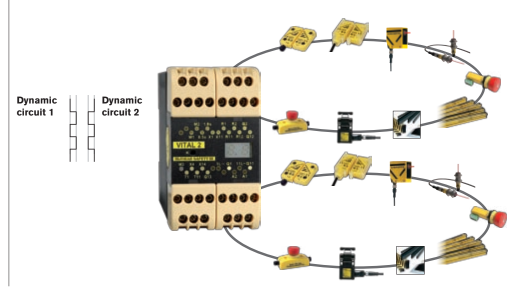
Information output

Outputs with time delay (Vital 2 and 3)



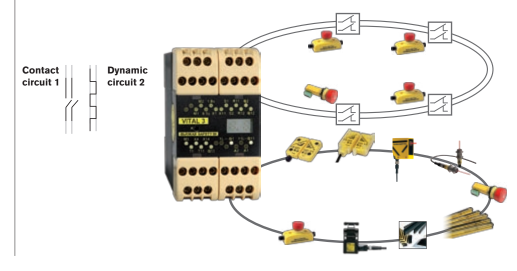
•Up to 30 sensors can be connected to the same dynamic safety circuit

Vital 2 Safety controller



- •Two safety circuits are monitored by one module
- ·Simple system with extensive functionality
- •Up to 10 sensors can be connected to each dynamic safety circuit
- •Output group 2 can be set for time delay
- •Three different modes of operation

Vital 3 Safety controller



- •Two safety circuits are monitored by one module
- •Devices with two-channel, opening contacts can be connected to one circuit
- ·Simple system with extensive functionality
- •Output group 2 can be set for time delay
- •Three different modes of operation

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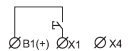
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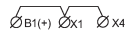
Reset connections - Vital 1

Manually supervised reset



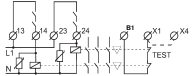
The manually supervised reset contact connected to input X1 must be closed and opened in order to activate the relay outputs.

Automatic reset



Automatic reset is selected when B1, X1 and X4 are connected. The relay outputs are then activated at the same time as the inputs.

Testing external contactor status



Contactors, relays and valves can be supervised by connecting 'test' contacts between B1 and X1. Both manually supervised and automatic reset can be used.

Output connection - Vital 1

Relay outputs



The Vital 1 has two (2 NO) safety outputs. In order to protect the output contacts it is recommended that loads (inductive) are suppressed by fitting correctly chosen VDR's, diodes etc. Diodes are the best arc suppressors, but will increase the switch-off time of the load.

Connection of S1

Even number of units in series (Eden+Spot+Tina) requires a connection between B1 and S1. S1 is not connected at odd number of units.

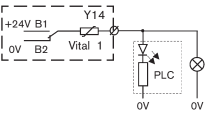
See drawing below figure A and other examples in the book

Information outputs Y14 +24V B1 Vital 1 B2

Vital 1 has a switching relay output for information. The function is determined by a DIP switch.

The DIP switch position 1 (original position) is the information output Y14 internally connected to 0V and +24 V as per:

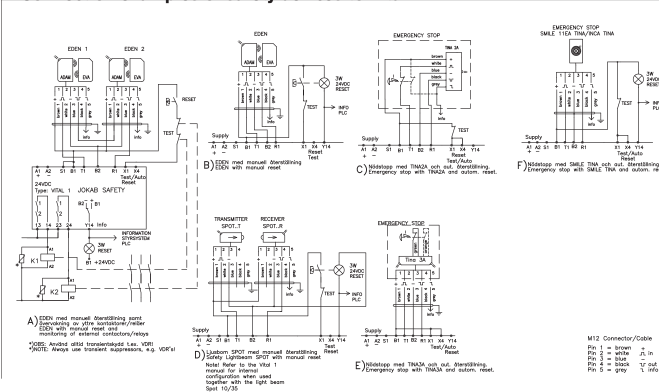
- Y14 is closed to 0V (B2) internally when Vital 1 has not been reset.
- Y14 is closed to +24 V (B1) when Vital 1 has been reset.



In DIP switch position 2 (the purpose of the function is to start/restart block, RES) the information output Y14 is internally connected to 0V and +24 V as per:

- Y14 is internally closed to 0V (B2) when the dynamic safety loop is open or when the dynamic safety loop is closed and Vital 1 has been reset.
- Y14 is internally closed to +24 V (B1) when the dynamic safety loop is closed but Vital 1 has not been reset (RES).

Connection examples of safety devices to Vital 1



Technical data - Vital 1		
Manufacturer	ABB AB/Jokab Safety, Sweden	
Article number/Ordering data: Vital 1	2TLJ020052R0000	
Level of safety EN ISO 13849-1 EN 62061 IEC/EN 61508-17 EN 954-1	PL e, category 4 SIL 3 SIL 3 Category 4	
PFH _d	1,01×10 ⁻⁸	
Colour	Black and beige	
Weight	220 g	
Power supply Vital, A1-A2 From Vital to sensors/units, B1-B2	24 VDC ±15% 24 VDC	
Fuse An external fuse should be fitted in the supply to A1	3 AT	
Max line resistance at nominal voltage to X1	150 Ohm	
Power consumption DC supply, nominal voltage (without load) DC supply, nominal voltage (with max load)	3 W 48 W	
Dynamic safety circuit T 1 R 1	Output signal Input signal	
Reset input X1 Supply for reset input Reset current Minimum contact closure time	+24VDC 30 mA max. (inrush current 300 mA during contact closure)	
for reset	80 ms	
Connection of S1		

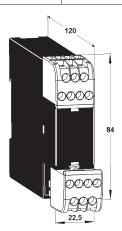
Even numbers of sensors (Eden + Spot T/R + Tina) require a connection between B1 and S1. S1 is not connected for odd numbers of sensors. Odd number, no connection between B1 and S1.

Number of sensors	
Max. number of Eden/Tina to	
Vital 1	30
Total max. cable length to Eden/	
Tina	1000 m
Max. number of Spot T/R to Vital	6 pairs
Total max. cable length to Spot	
T/R	600 m

Maximum number of units varies depending on the installation and cable size. For more information, see the examples in this chapter.

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Response time At Power on When activating (input-output) When deactivating (input-output) At Power loss	< 65 ms < 40 ms < 38 ms < 45 ms
Relay outputs NO Max switching capacity, resistive load	2 6A/250 VAC/1500 VA/150W
Minimum load Contact material Mechanical life External fuse (EN 60947-5-1)	10 mA/10V AgCdO >10 ⁷ operations 6.3A or 4A slow

Relay information output (changeover contact) Y14 -(0V) +(24V) Max. load on Y14	Indicates Vital is not reset Indicates Vital is reset 200 mA (Internal automatic fuse)
Description On □ T □ R □ □ 1 □ 2	Fixed light: supply voltage OK, Flashing light: under-voltage or overload. T: Signal out OK. R: Signal in OK. Indicates that the output relays have been activated
Mounting DIN rail Operating temperature range	35 mm DIN rail -10°C to + 55°C
Connection blocks (detachable) Max screw torque Max connection area: Solid conductors Conductor with socket contact Air and creep distance	1 Nm 1x4 mm ² /2x1,5 mm ² /12AWG 1x2,5 mm ² /2x1 mm ² 4kV/2 DIN VDE 0110
Protection class Enclosure Connection blocks	IP 40 IEC 60529 IP 20 IEC 60529
Conformity	EN ISO 12100-1, -2, EN 954-1, EN ISO 13849-1, EN 62061, EN 60204-1, IEC 60664-1, EN 61000-6-2, EN 61000-6-4 EN 60947-5-1, EN 1088, EN 61496-1, IEC/EN 61508-17



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

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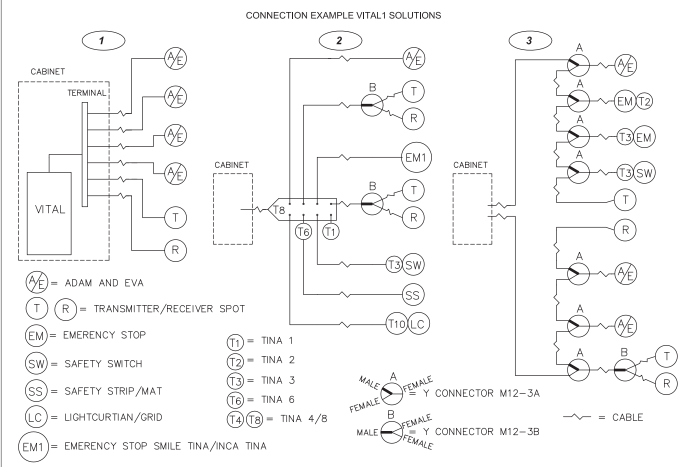




Connection of units and cable lengths to Vital 1

INFORMATION IS AVAILABLE VIA CABLE FROM EACH SENSOR IN

EX. 1 AND 2



HH3400A2

Three connection alternatives

According to PL e (EN ISO 13849-1), connection of sensors/adaptor units in the Vital safety circuit **must be made** as the connection examples.

Example 1

Use separate connection cables from each sensor/adaptor unit to the Vital safety controller. Interconnections to be made via suitable terminals in the control cabinet.

Example 2

Use Tina4A/Tina8A connector blocks to simplify the connection of externally mounted sensors/adaptor units. Only Tina4A/Tina8A connector blocks may be used. **Use of any other connector blocks will not meet the safety circuit requirements.**

Example 3

Use M12-3A and M12-3B 'Y' connectors to connect sensors in series/parallel.

Cable lengths and number of sensor/adaptor units for the three connection examples.

In order to determine the number of sensor/adaptor units that can be connected to a Vital 1 unit it must be remembered that 1 (one) Spot T/R is equivalent to 5 (five) Eden or Tina units. Units in parallel are equal to one unit. The following examples provide **guidance** as to possible configurations and cable lengths using suitable cables.

Example 1

Up to 1000 metres (0.75 mm² or 0.34 mm² conductors) in total can be connected to the sensors/units in this example. The connection is equivalent to 9 Eden or Tina units.

A maximum of 30 Eden or Tina units can be connected to the Vital 1 unit on a maximum cable length of 500 metres (0.75 mm² conductors) or 300 metres (0.34 mm² conductors).

Example 2

Up to 600 metres (0.75 mm² conductors) to Tina 8A and 10 metre cables type M12-C1012 (0.34 mm²) to each sensor/unit connected to the Tina 8A. This connection example is equivalent to 17 Eden or Tina units.

A maximum of 3 Tina 8A units, equivalent to 27 Eden/Tina units (= 3×8 connected to Tina 8A + 3 Tina 8A) can be connected to one Vital 1 with a total cable length of 600 metres (0.75 mm²). Up to 6 Tina 4A units can be connected to one Vital 1 (equivalent to 30 Eden/Tina units) with a total cable length of 600 metres (0.75 mm²) to Tina 4A.

Example 3

Either 2 x 500 metre cables (0.75 mm^2) from the control cabinet and 10 metre cables (0.34 mm^2) to each sensor/unit or 2 x 10 metre cables (0.75 mm^2) from the control cabinet and 200 metre cables (0.75 mm^2) to each sensor/unit. The connection is equivalent to 16 Eden or Tina units.

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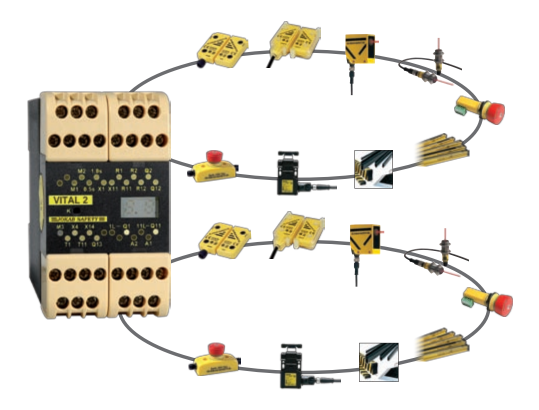
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A Total of 30 Eden/Tina units can be connected using a maximum cable length of 1000 metres (0.75 mm²) or 400 metres (0.34 mm²). If the power supply is only fed from one direction (from one end of the network) the total cable length is reduced to approx 300 metres (0.75 mm²) and 100 metres (0.34 mm²).

Connection advice for dynamic sensors to Pluto and Vital.

Sensors can be connected in many different ways. Here is some advice that can make connection better and more stable. The advice is general, but particularly applicable to the use of Tina 4A and Tina 8A units.

- •Never have more than the recommended number of sensors in the loop.
- •If possible use a switched mains power supply that can deliver a stable 24 V DC.
- •In the sensor system, use as short cables as possible.
- •When connecting a Tina 4A or Tina 8A unit, the supply voltage at the terminal (out at the unit) must not be less than 20 Volts.
- •Use screened cable, preferably 0.75 mm² or thicker, from the apparatus enclosure and ground it at one end, for example at the apparatus enclosure, not at both ends.
- •Do not route the signal wiring close to heavy current cabling or close to equipment that gives off a lot of interference, such as frequency converters for electric motors.
- Never connect "spare" conductors.
- •If M12-3B are used for connection of a parallel loop, with supply to the sensors from two directions, the loop must be as short as possible. This is because the conductors that are not being used are also connected, which increases the capacitive load and reduces the stability of the system.



Vital 2 is a safety controller that combines functionality with the quick and easy installation of safety sensors. With two safe input functions and two different output groups, Vital 2 offers the capability to exclusively control smaller machine safety systems that would otherwise have required a programmable controller or multiple safety relays. How the two output groups are controlled by the input functions depends on which of the three operating modes is selected (see Selection of operating mode).

Input function 1:

A dynamic safety circuit where ABB Jokab Safety's safety sensors such as Eden, Tina and Spot can easily be connected in series. Up to 10 Eden or Tina devices can be connected in series per input function.

Input function 2:

The same function as input function 1.

Output group 1:

A safe relay output in a duplicated series and a safe transistor output with output voltage of -24 VDC.

Output group 2:

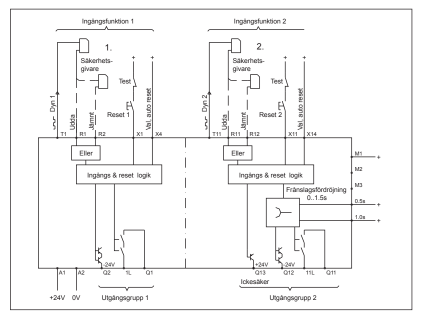
A safe relay output in a duplicated series and a safe transistor output with output voltage of -24 VDC. In addition, output group 2 contains a non-safe transistor output with output voltage of +24 VDC, intended for information. The output group can have time delay from 0 to 1.5 s.

Selection of operating modes

Vital 2 can be configured to operate in one of three operating modes M1, M2 or M3. The selection of operating modes is done by connecting one of the terminals M1, M2 or M3 to +24 V.

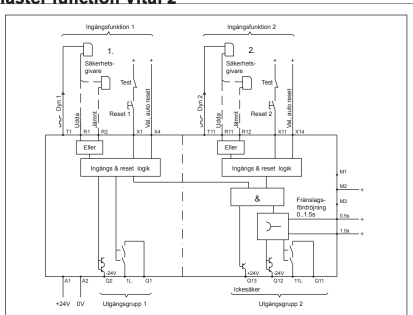
Operating mode M1 - Separate function Vital 2

Input function 1 controls output group 1, and input function 2 controls output group 2.



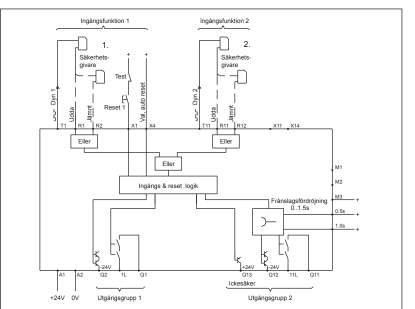
Operating mode M2 - Input 1, master function Vital 2

Input function 1 stops all outputs, and input function 2 stops output group 2.



Operating mode M3 - Parallel function Vital 2

Input function 1 and input function 2 operate in parallel and control all outputs. Reset/Auto reset 1 resets both input functions (Reset/ Auto Reset 2 is not used).



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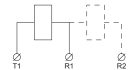
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Connection of protection/sensors - Vital 2

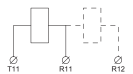
Depending on the input function and the number of sensors connected to the safety circuit (odd or even number), the dynamic signal is connected between different terminals:

Input function 1:



A dynamic signal is transmitted from T1, and depending on the number of sensors in the safety circuit, the signal connects back to R1 (odd number of sensors) or R2 (even number of sensors).

Input function 2:



A dynamic signal is transmitted from T11, and depending on the number of sensors in the safety circuit, the signal connects back to R11 (odd number of sensors) or R12 (even number of sensors).

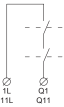
Connection of outputs - Vital 2

Connection of safe transistor output (-24 V)



The safe transistor outputs Q2 (output group 1) and Q12 (output group 2) have an output voltage of -24 V.

Connection of safe relay output



The safe relay outputs that are duplicated in series break between 1L-Q1 (output group 1) and 11L-Q11 (output group 2). The loads that break should be fitted with spark arresters to protect the outputs. The correct selection of VDR circuit, RC circuit or diode is appropriate. Note that the diode extends the disconnection time of the load.

Connection of information output



The non-safe transistor output Q13 is high (+24 V) when the outputs from output group 2 are active. The function is therefore dependent on the operating mode selected (see Selection of operating mode).

Connection of reset - Vital 2

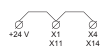
There are two separate reset functions; Reset 1 and Reset 2. The function of these is dependent on the operating mode selected (see Selection of operating mode). Reset 1 and Reset 2 can be configured for manual or automatic reset independently of each other by means of the input's Auto reset 1 and Auto reset 2.

Manual monitored reset



For manual resetting, a push button must be connected between X1 (Reset 1) or X11 (Reset 2) and +24 V. The monitoring contactors for external devices are to be connected in series with the push button. For manual reset, X4 (for Reset 1) and X14 (for Reset 2) serve as output for resetting the indicator lamps.

Automatic reset



For automatic reset, X1 and X4 (Auto reset 1) or X11 and X14 (Auto reset 2) must be connected to +24 V. Monitoring contacts for external devices must be connected between +24 V and X1 (Auto reset 1) or X11 (Auto reset 2) . If monitoring contacts are not used, X1 and X11 must be connected to +24 V.

Time delay - Vital 2

Output group 2 can have disconnection delay by connecting inputs 0.5s and 1.0s being connected to +24 V. The system is binary, which means that the time values of the inputs are added together to give the total delay time.

Ø Ø Ø Ø 424 V 0.5s 1

+24 V 0.5s

Ø 1.0s 20 0 0.5s 1.0s 1.0 s delay

+24 V 0.5s 1.0s 1.5 s delay

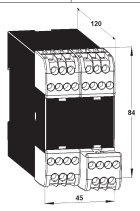
Technical data - Vi	tal 2
Manufacturer	ABB AB/Jokab Safety, Sweden
Article number/	
Ordering data	0TL 10000F0D4000
Vital 2	2TLJ020070R4300
Level of safety EN ISO 13849-1	PL e, category 4
EN 62061	SIL 3
IEC/EN 61508-17	SIL 3
EN 954-1	Category 4
PFH _d	0.00**10-9
Relay output Transistor output	2,00×10 ⁻⁹ 1,50×10 ⁻⁹
Colour	Black and beige
Weight	390 g
Power supply	24 VDC ±15%
Fuse	24 VDC ±13%
An external fuse must be	
connected in series with the	
supply voltage to A1	6 A
Max line resistance	450.01
at nominal voltage to X1	150 Ohm
Power consumption Total current consumption	300 mA
Input function 1	300 1112
(dynamic safety circuit)	
Dynamic output signal	T1
Dynamic input signal	R1 (odd number of sensors in
	a circuit) R2 (even number of sensors in
	a circuit)
Input function 2	
(dynamic safety circuit)	
Dynamic output signal Dynamic input signal	T11 R11 (odd number of sensors in
2 y ramme in part enginar	a circuit)
	R12 (even number of sensors
B	in a circuit)
Reset input X1/X11 Voltage at X1/X11 when reset	+24VDC
Reset current	30 mA (300 mA peak during
	contact closure)
Minimum contact closure time for reset	80 ms
Number of sensors	oo ms
Max. number of Eden or Tina	
units per input function	10
Total max. cable length	
(depending on the number of Eden/Tina units)	500 m
Max. number of light beams	
(Spot T/R) per input function	
Spot 10 Spot 35	1 3
Total max. cable length	
(depending on the number of	100
Spot T/R)	100 m
Maximum number of units varies and cable size. For more informa	
chapter.	, ooo aro oxampioo iii tiilo
Response time	
Relay output (Q1, Q11)	15 – 24 ms
Safe transistor outputs (Q2, Q12)	11 – 20 ms
Non-safe transistor output	20 1110

Non-safe transistor output

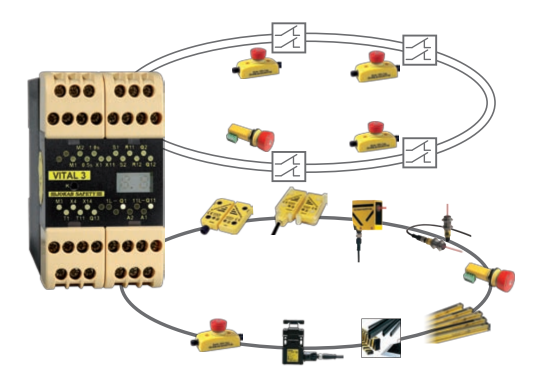
11 - 20 ms

(Q2, Q12)

Relay outputs Number of outputs Max. load capacity, res. load Max. load capacity, ind. load	2 NO 6A/250 VAC AC-1: 250 V/1,5 A
wax. load capacity, ind. load	AC-15: 250 V/1,5 A DC-1: 50 V/1,5 A DC-13: 24 V/1,5 A
Safe transistor outputs	
Number of outputs	2
Output voltage (rated)	-24V
Output voltage (at load)	> 22V at 800 mA/24V
	supply voltage
	23,3V at 150 mA/24V
Max. load	supply voltage 800 mA
Short circuit protection	SOU IIIA
Output – 0V	Yes
Output - +24V	Normal (not guaranteed)
Non-safe transistor output	,
(information)	
Output voltage (rated)	+24 VDC
Max. load	1 A
Manutina	
Mounting	
DIN rail	35 mm DIN rail
•	35 mm DIN rail
DIN rail	35 mm DIN rail
DIN rail Operating temperature	
Operating temperature range	
Operating temperature range Connection blocks (detachable) Max screw torque	
Operating temperature range Connection blocks (detachable) Max screw torque Max connection area:	-10°C to + 55°C
Operating temperature range Connection blocks (detachable) Max screw torque Max connection area: Solid conductors	-10°C to + 55°C
DIN rail Operating temperature range Connection blocks (detachable) Max screw torque Max connection area: Solid conductors Conductor with socket	-10°C to + 55°C 1 Nm 1x4 mm²/2x1,5 mm²/12AWG
DIN rail Operating temperature range Connection blocks (detachable) Max screw torque Max connection area: Solid conductors Conductor with socket contact	-10°C to + 55°C 1 Nm 1x4 mm²/2x1,5 mm²/12AWG 1x2,5 mm²/2x1 mm²
Olin rail Operating temperature range Connection blocks (detachable) Max screw torque Max connection area: Solid conductors Conductor with socket contact Air and creep distance	-10°C to + 55°C 1 Nm 1x4 mm²/2x1,5 mm²/12AWG
DIN rail Operating temperature range Connection blocks (detachable) Max screw torque Max connection area: Solid conductors Conductor with socket contact Air and creep distance Protection class	-10°C to + 55°C 1 Nm 1x4 mm²/2x1,5 mm²/12AWG 1x2,5 mm²/2x1 mm² 4kV/2 DIN VDE 0110
Olin rail Operating temperature range Connection blocks (detachable) Max screw torque Max connection area: Solid conductors Conductor with socket contact Air and creep distance	-10°C to + 55°C 1 Nm 1x4 mm²/2x1,5 mm²/12AWG 1x2,5 mm²/2x1 mm² 4kV/2 DIN VDE 0110 IP 40 IEC 60529
DIN rail Operating temperature range Connection blocks (detachable) Max screw torque Max connection area: Solid conductors Conductor with socket contact Air and creep distance Protection class Enclosure Connection blocks	-10°C to + 55°C 1 Nm 1x4 mm²/2x1,5 mm²/12AWG 1x2,5 mm²/2x1 mm² 4kV/2 DIN VDE 0110 IP 40 IEC 60529 IP 20 IEC 60529
DIN rail Operating temperature range Connection blocks (detachable) Max screw torque Max connection area: Solid conductors Conductor with socket contact Air and creep distance Protection class Enclosure	-10°C to + 55°C 1 Nm 1x4 mm²/2x1,5 mm²/12AWG 1x2,5 mm²/2x1 mm² 4kV/2 DIN VDE 0110 IP 40 IEC 60529 IP 20 IEC 60529 EN ISO 13849-1/ EN 954-1, EN ISO 13849-2,
DIN rail Operating temperature range Connection blocks (detachable) Max screw torque Max connection area: Solid conductors Conductor with socket contact Air and creep distance Protection class Enclosure Connection blocks	-10°C to + 55°C 1 Nm 1x4 mm²/2x1,5 mm²/12AWG 1x2,5 mm²/2x1 mm² 4kV/2 DIN VDE 0110 IP 40 IEC 60529 IP 20 IEC 60529 EN ISO 13849-1/ EN 954-1, EN ISO 13849-2, EN 62061, EN 61496-1,
DIN rail Operating temperature range Connection blocks (detachable) Max screw torque Max connection area: Solid conductors Conductor with socket contact Air and creep distance Protection class Enclosure Connection blocks	-10°C to + 55°C 1 Nm 1x4 mm²/2x1,5 mm²/12AWG 1x2,5 mm²/2x1 mm² 4kV/2 DIN VDE 0110 IP 40 IEC 60529 IP 20 IEC 60529 EN ISO 13849-1/ EN 954-1, EN ISO 13849-2,
DIN rail Operating temperature range Connection blocks (detachable) Max screw torque Max connection area: Solid conductors Conductor with socket contact Air and creep distance Protection class Enclosure Connection blocks	-10°C to + 55°C 1 Nm 1x4 mm²/2x1,5 mm²/12AWG 1x2,5 mm²/2x1 mm² 4kV/2 DIN VDE 0110 IP 40 IEC 60529 IP 20 IEC 60529 EN ISO 13849-1/ EN 954-1, EN ISO 13849-2, EN 62061, EN 61496-1, EN 574, EN 692, EN 60204-1,



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



Vital 3 is a safety controller that combines functionality with the quick and easy installation of safety sensors. With two safe input functions and two different output groups, Vital 3 offers the capability to exclusively control smaller machine safety systems that would otherwise have required a programmable controller or multiple safety relays. How the two output groups are controlled by the input functions depends on which of the three operating modes is selected (see Selection of operating mode).

Input function 1:

A two-channel safety circuit designed for opening contacts, e.g. two-channel emergency stop or ABB Jokab Safety's safety switch JSNY5. One channel is fed with the dynamic signal and the other with static +24 VDC.

Input function 2:

A dynamic safety circuit where ABB Jokab Safety's safety sensors Eden, Tina and Spot can easily be connected in series. Up to 12 Eden or Tina devices can be connected in series per input function.

Output group 1:

A safe relay output in a duplicated series and a safe transistor output with output voltage of -24 VDC.

Output group 2:

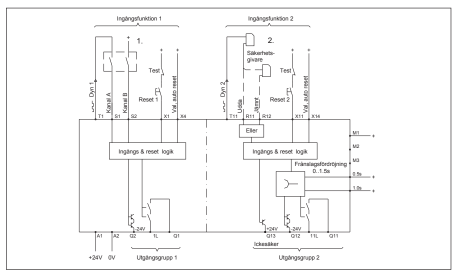
A safe relay output in a duplicated series and a safe transistor output with output voltage of -24 VDC. In addition, output group 2 contains a non-safe transistor output with output voltage of +24 VDC, intended for information. The output group can have time delay from 0 to 1.5 s.

Selection of operating modes

Vital 3 can be configured to operate in one of three operating modes M1, M2 or M3. The selection of operating modes is done by connecting one of the terminals M1, M2 or M3 to \pm 24 V.

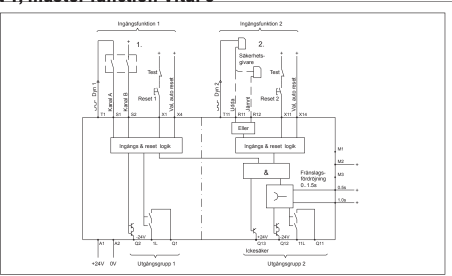
Operating mode M1 - Separate function Vital 3

Input function 1 controls output group 1, and input function 2 controls output group 2.



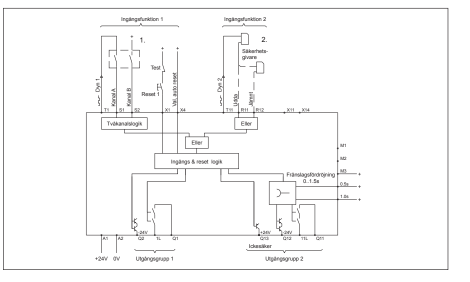
Operating mode M2 - Input 1, master function Vital 3

Input function 1 stops all outputs, and input function 2 stops output group 2.



Operating mode M3 - Parallel function Vital 3

Input function 1 and input function 2 operate in parallel and control all outputs. Reset/Auto reset 1 resets both input functions (Reset/Auto Reset 2 is not used).



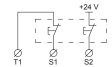
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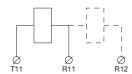
Connection of protection/sensors - Vital 3

Depending on the input function and the Input function 1: number of sensors connected to the safety loop (odd or even number), the dynamic signal is connected between different terminals;



One of the two opening contacts is connected between T1 and S1 (dynamic signal). The second opening contact is connected between +24 V and S2 (static signal).

Input function 2:



A dynamic signal is transmitted from T11, and depending on the number of sensors in the safety loop, the signal connects back to R11 (odd number of sensors) or R12 (even number of sensors).

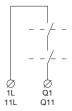
Connection of outputs - Vital 3

Connection of safe transistor output (-24 V)



The safe transistor outputs Q2 (output group 1) and Q12 (output group 2) have an output voltage of -24 V.

Connection of safe relay output



The safe relay outputs that are duplicated in series break between 1L-Q1 (output group 1) and 11L-Q11 (output group 2). The loads that break should be fitted with spark arresters to protect the outputs. The correct selection of VDR-circuit, RC circuit or diode is appropriate. Note that the diode extends the disconnection time of the load.

Connection of information output



The non-safe transistor output Q13 is high (+24 V) when the outputs from output group 2 are active. The function is therefore dependent on the operating mode selected (see Selection of operating mode).

Connection of reset - Vital 3

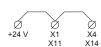
There are two separate reset functions; Reset 1 and Reset 2. The function of these is dependent on the operating mode selected (see Selection of operating mode). Reset 1 and Reset 2 can be configured for manual or automatic reset independently of each other by means of the input's Auto reset 1 and Auto reset 2.

Manual monitored reset



For manual resetting, a push button must be connected between X1 (Reset 1) or X11 (Reset 2) and +24 V. The monitoring contactors for external devices are to be connected in series with the push button. For manual reset, X4 (for Reset 1) and X14 (for Reset 2) serve as output for resetting the indicator lamps.

Automatic reset



For automatic reset, X1 and X4 (Auto reset 1) or X11 and X14 (Auto reset 2) must be connected to +24 V. Monitoring contacts for external devices must be connected between +24 V and X1 (Auto reset 1) or X11 (Auto reset 2) . If monitoring contacts are not used, X1 and X11 must be connected to +24 V.

Time delay - Vital 3

Output group 2 can have disconnection delay by connecting inputs 0.5s and 1.0s being connected to +24 V. The system is binary, which means that the time values of the inputs are added together to give the total delay time.

0.5 s delay

1.0 s delay

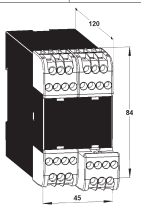
1.5 s delay

	tal 3
Manufacturer	ABB AB/Jokab Safety, Sweden
Article number/	
Ordering data	
Vital 3	2TLJ020070R4400
Level of safety	
EN ISO 13849-1	PL e, category 4
EN 62061	SIL 3
IEC/EN 61508-17	SIL 3
EN 954-1	Category 4
PFH _d	
Relay output	2,00×10 ⁻⁹
Transistor output	1,50×10 ⁻⁹
Colour	Black and beige
Weight	390 g
Power supply	24 VDC ±15%
Fuse	
An external fuse must be	
connected in series with the	
supply voltage to A1	6 A
Max line resistance	
at nominal voltage to X1	150 Ohm
Power consumption	
Total current consumption	300 mA
Input function 1	
(two channel, normally	
closed circuit)	
Dynamic output signal	T1
Dynamic input signal	S1
Static input signal (+24 V)	S2
Input function 2	
(dynamic safety circuit) Dynamic output signal	T11
Dynamic input signal	R11 (odd number of sensors in
2)aopar o.ga.	a circuit)
	R12 (even number of sensors
	in a circuit)
Reset input X1/X11	
Voltage at X1/X11 when reset	+24VDC
Reset current	30 mA (300 mA peak during
Minimum contact closure time	contact closure)
for reset	80 ms
Number of sensors	00 1113
Max. number of Eden or Tina	
units per input function 2	10
Total max. cable length	
(depending on the number of	
Eden/Tina units)	500 m
Max. number of light beams	
(Spot T/R) per input function 2	1
Spot 10 Spot 35	1 3
Total max. cable length	
(depending on the number of	
Spot T/R)	100 m
Maximum number of units varies	depending on the installation
andcable size. For more informa-	
chapter.	
Response time	
Relay output (Q1, Q11)	15 – 24 ms
Safe transistor outputs	
(00 010)	11 00
(Q2, Q12) Non-safe transistor output	11 – 20 ms

11 - 20 ms

(Q2, Q12)

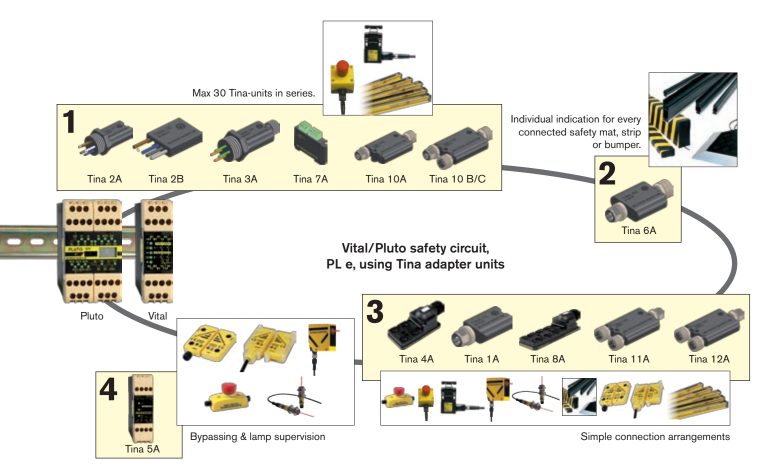
Relay outputs Number of outputs Max. load capacity, res. load Max. load capacity, ind. load	2 NO 6A/250 VAC AC-1: 250 V/1,5 A AC-15: 250 V/1,5 A DC-1: 50 V/1,5 A DC-13: 24 V/1,5 A
Safe transistor outputs Number of outputs Output voltage (rated) Output voltage (at load)	2 -24V > 22V at 800 mA/24V supply voltage 23,3V at 150 mA/24V supply voltage
Max. load Short circuit protection Output – 0V Output – +24V	Yes Normal (not guaranteed)
Non-safe transistor output (information) Output voltage (rated) Max. load	+24 VDC 1 A
Mounting DIN rail	35 mm DIN rail
Operating temperature range	-10°C to + 55°C
Connection blocks (detachable) Max screw torque Max connection area: Solid conductors Conductor with socket contact Air and creep distance	1 Nm 1x4 mm ² /2x1,5 mm ² /12AWG 1x2,5 mm ² /2x1 mm ² 4kV/2 DIN VDE 0110
Protection class Enclosure Connection blocks	IP 40 IEC 60529 IP 20 IEC 60529
Approved standards	EN ISO 13849-1/EN 954-1, EN ISO 13849-2, EN 62061, EN 61496-1, EN 574, EN 692, EN 60204-1, EN 50178, EN 61000-6-2, EN 61000-6-4, EN 61000-4-, IEC/EN 61508-17



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

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Why should you use the Tina adapter units?



- to adapt safety sensors to the dynamic single channel circuit according to PL e!

The Tina devices adapt safety sensors with mechanical contacts, such as emergency stops, switches and light grids/curtains with dual outputs to the dynamic safety circuit in Vital and Pluto to safety sensors with mechanical contacts, such as emergency stops, switches and light grids/curtains with dual outputs. This means Pluto complies with EN ISO 13849-1 and SIL 3 in EN 62061 and EN 61508 for the connected safety sensors with the Vital/Pluto controller. Note that ABB Jokab Safety's dynamic safety sensors, such as Eden and Spot can be connected directly to the Vital/Pluto circuit without intermediate Tina devices.

For bypassing of safety sensor in a dynamic circuit!

The Tina 5A bypass unit is used for bypassing of safety sensor in a dynamic circuit and provides the possibility for supervision of bypass lamp indication. During bypassing of safety devices e.g. a light grid or an interlocked gate switch/ sensor, it must only be possible to allow the bypass function if a lamp indication is given. The lamp indication must therefore be supervised. With this system it is possible to bypass one or more safety sensor at the same time.

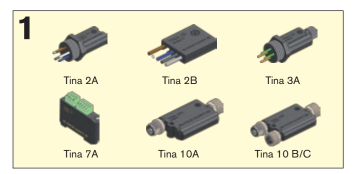
- As a connection block for simplified connection to a dynamic circuit!

The Tina 4A/8A connection blocks are available with 4 or 8 M12 connections. They are used to enable several safety sensor having M12 connection terminated cables to be connected together. The blocks are connected with a suitable multi-core cable, that contains status information from each safety component, to the control cabinet. This enables simplified wiring. The connection block contains electronic circuits which modify the coded dynamic signal in the safety circuit. Note Several connection blocks can be connected to one Vital/Pluto. Using Tina 4A/8A connection blocks eliminates connection faults and can significantly reduce system cable costs.

is available in several versions

Tina is available in several versions depending on the type of safety component that is connected to the Vital or Pluto circuit. Also available is a bypassing unit, three connector blocks with 2, 4 or 8 M12 connectors, and a blind plug for un-used connections. As an accessory there is a Y-connector for series or parallel connection and even for connection of light beams with separate transmitter and receiver. Tina units are also included in emergency stop models Smile Tina and Tina Inca. This is to adapt ABB Jokab Safety's products to dynamic safety circuits.

All Tina-units are designed to decode the dynamic signal in the safety circuit of Vital/Pluto.

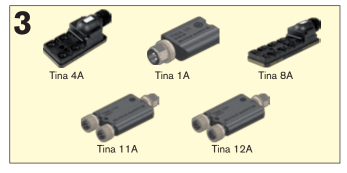


Tina 2A/B, Tina 3A and Tina 7A are used to connect safety components with mechanical contacts, such as emergency stops, switches and light curtains/light beams with relay outputs. NOTE! In order to maintain safety category 4 and to reduce the risk of electrical interference, Tina 2 A, 3A and 7A units must be installed within the same physical encapsulation as the safety component that is to be monitored, and this is to be connected to the Tina unit with as short a cable as possible.

Tina 10A/B/C units are used for connection of Focus light beams/curtains to Vital or Pluto. Tina 10B has an extra M12 connector that enables reset, a reset lamp and switching of the Focus supply voltage. The Tina 10C has an additional M12 connector that permits a Focus transmitter to receive power.



Tina 6A is used to connect door sensitive edges and safety mats, and provides an indication for each unit (Tina 7A may also be used). If a Tina 6A is connected close to the edge or mat, the risk of electrical interference is reduced.



Tina 4A, Tina 8A, Tina 11A and Tina 12A are used as terminal blocks and simplify connection to a Vital safety circuit. Each safety component is connected to the terminal block via an M12 connection. A terminal block is connected to the apparatus enclosure by means of a cable that also contains status information from each safety component that is connected to Tina 4A/Tina 8A and summed information from Tina 11A/Tina 12A. Tina 1A must be used as a blanking plug in unused M12 connections.



Tina 5A is used to bypass the safety sensors in Vital security loop and for monitoring the indicator light switch off. Tina 5A bypass units are used for bypassing of safety sensors in a dynamic circuit and provides the possibility for supervision of bypass lamp indication.

- why should I choose Tina?

- Safety circuit,PL e, EN ISO 13849-1
- · Individual status indication of every connected unit in the safety circuit
- · Supervision of lamp indicating bypassing of safety device
- Quick release M12 connector

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Blanking plug for connection

Tina 1A



Tina 1A is a device that is designed for use with the connection blocks Tina 4A or Tina 8A where it is used as a blind plug in unused M12 connections. The device is fitted with a LED for status indication of the dynamic safety circuit.

Ap	prova	ls:



Application:

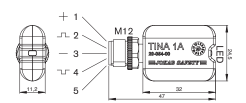
Is used as a blanking plug in unused M12 connectors at connection blocks

Features:

Indication of status by LED

Technical data - Tina 1A		
Manufacturer Article number/Ordering data	ABB AB/Jokab Safety, Sweden 2TLJ020054R0000 Tina 1A	
Level of safety IEC/EN 61508-17 EN 62061 EN ISO 13849-1 EN 954-1	SIL3 SIL3 PL e, category 4 Category 4	
PFH _d	4,50×10 ⁻⁹	
Power supply Operating voltage Total current consumption Time delay t (in/out) Voltage supply at normal operation (protection OK) and 24 VDC supply voltage	24 VDC + +15%, -25% 17 mA (27 mA with max information output) Information output: Max 10 mA t < 60 μs Dynamic input: between 9 and 13 volt (RMS) Dynamic output: between 9 and 13 volt (RMS) Information output: ~ 23 VDC	
General Protection class Ambient temperature Humidity range Housing material Connector Size Weight	IP67 Storage: -30+70°C Operation: -10+55°C 35 to 85 % (with no icing or condensation) Based on polyamide, Macromelt OM646 (V0) M12 5-pole male 48 × 23 × 15 mm (L x W x H) ~20 g	
Colour	Black	

Approved standards	European Machinery Directive 2006/42/EC EN ISO 12100-1:2003, EN ISO 12100-2:2003, EN 60204-1:2007, EN 954-1:1996, EN ISO 13849-1:2008, EN 62061:2005
Certificates	TÜV Nord



5-pin M12 male contact:

- 1. +24 VDC
- 2. Dynamic input signal
- 3. 0 VDC
- 4. Dynamic output signal
- 5. Not used

Adaptation unit

Tina 2A/B



Tina 2A/B is a device that adapts the safety sensors with mechanical contacts, such as emergency stops, switches and light curtains/light grids with their own relay outputs to the dynamic safety circuit.

Tina 2A is fitted with M20 contact which simplifies connection to safety sensors prepared for M20 connection. Tina 2B is very small and can often be placed in the safety components' enclosure. Both Tina 2A and Tina 2B are fitted with LEDs for status indication of the dynamic safety circuit.

Approvals:

TÜV Nord

Application:

Adaptation of safety sensors with mechanical contacts to the dynamic safety circuit.

Example:

Emergency stops

Switches

Light beams / light curtains with relay outputs

Features:

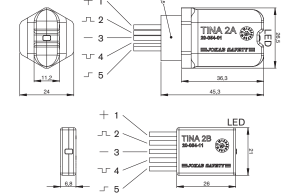
Simplifies the system aswell as maintaining the safety level

Indication of status by LED

Technical data – Tii	na ZA
Manufacturer Article number/Ordering data	ABB AB/Jokab Safety, Sweden 2TLJ020054R0100 Tina 2A 2TLJ020054R1100 Tina 2B
Level of safety IEC/EN 61508-17 EN 62061 EN ISO 13849-1 EN 954-1	SIL3 SIL3 PL e, category 4 Category 4
PFH _d	4,50×10 ⁻⁹
Power supply Operating voltage Total current consumption Time delay t (in/out) Voltage supply at normal operation (protection OK) and 24 VDC supply voltage	24 VDC + 15 %, -25 % 17 mA (27 mA with max information output) Information output: Max 10 mA t < 60 μs Dynamic input: between 9 and 13 volt (RMS) Dynamic output: between 9 and 13 volt (RMS) Information output: ~ 23 VDC
General Protection class Ambient temperature Humidity range Housing material Connector Size	IP67 Storage: -30+70°C Operation: -10+55°C 35 to 85 % (with no icing or condensation) Based on polyamide, Macromelt OM646 (V0) 5x0.34 mm² wires, 0.15 m Tina 2A: 43 × 24 × 24 mm Tina 2B: 28 × 21 × 7 mm

 $(L \times W \times H)$

Weight	Tina 2A: ~30 g Tina 2B: ~20 g
Colour	Black
Approved standards	European Machinery Directive 2006/42/EC EN ISO 12100-1:2003, EN ISO 12100-2:2003, EN 60204-1:2007, EN 954-1:1996, EN ISO 13849-1:2008, EN 62061:2005
Certificates	TÜV Nord



Cable connection:

- 1. Brown: +24 VDC
- 2. White: Dynamic input signal
- 3. Blue: 0 VDC
- 4. Black: Dynamic output signal
- 5. Grey: Information

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Adaptation unit

Tina 3_{A/Aps}



Tina 3A/Aps is a device that adapts the safety sensors with mechanical contacts, such as emergency stops, switches and light curtains/light grids with their own relay outputs to the dynamic safety loop.

Both Tina 3A and Tina 3Aps are fitted with M20 contacts which simplifies connection to safety sensors prepared for M20 connection. The devices are then easily connected to the dynamic safety loop through a 5-pin M12 contact to the Tina device. Tina 3Aps has an extra conductor for the supply voltage to the safety sensor.

Approvals:

TÜV Nord 🐠 (€

Application:

Adaptation of safety sensors with mechanical contacts to the dynamic safety circuit.

Example:

Emergency stops

Switches

Light beams / light curtains with relay outputs

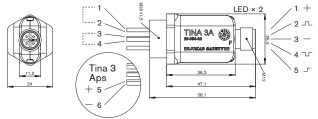
Features:

Simplifies the system aswell as maintaining the safety level

Indication of status by LED

Technical data – Ti	na 3A
Manufacturer Article number/Ordering data	ABB AB/Jokab Safety, Sweden 2TLJ020054R0200 Tina 3A 2TLJ020054R1400 Tina 3Aps
Level of safety IEC/EN 61508-17 EN 62061 EN ISO 13849-1 EN 954-1	SIL3 SIL3 PL e, category 4 Category 4
PFH _d	4,50×10 ⁻⁹
Power supply Operating voltage Total current consumption Time delay t (in/out) Current through safety device contacts Short circuit current between contacts Voltage supply at normal operation (protection OK) and 24 VDC supply voltage	24 VDC + +15%, -25% 47 mA (57 mA with max information output) Information output: Max 10 mA t < 70 μs 12 mA 10 mA Dynamic input: between 9 and 13 volt (RMS) Dynamic output: between 9 and 13 volt (RMS)
General	Information output: ~ 23 VDC
Protection class Ambient temperature Humidity range	IP67 Storage: -30+70°C Operation: -10+55°C 35 to 85 % (with no icing or
Housing material	condensation) Based on polyamide,

Connectors Size Weight Colour	M12 5-pole connector Green loop wires (A1 & A2) Orange loop wires (B1 & B2) Brown (+24 VDC), Blue (0 VDC) wires (Tina 3Aps only) 54 × 24 × 24 mm (L x W x H) ~30 g Black
Approved standards	European Machinery Directive 2006/42/EC EN ISO 12100-1:2003, EN ISO 12100-2:2003, EN 60204-1:2007, EN 954-1:1996, EN ISO 13849-1:2008, EN 62061:2005
Certificates	TÜV Nord



Cable connection:

- 1. Safety circuit A1-A2
- 2. Safety circuit A1-A2
- 3. Safety circuit B1-B2
- 4. Safety circuit B1-B2
- 5. Brown: +24 VDC (only Tina 3 Aps)
- 6. Blue: 0 VDC (only Tina 3Aps)

5-pin M12 male contact:

- 1. +24 VDC
- 2. Dynamic input signal
- 3. 0 VDC
- 4. Dynamic output signal
- 5. Not used

Macromelt OM646 (V0)

Connection block

lina 4



Tina 4A is a connection block with four 5-pin M12 connections. It is used to connect multiple safety sensors with M12 contacts via a single cable to a controller or PLC. This simplifies cable running and reduces cable costs. Multiple connection blocks can be connected to a Vital/Pluto. Tina 1A is used for unused M12 connections.

Approvals:

TÜV Nord

Application:

Connection block for up to four safety sensors adapted to the dynamic safety circuit.

Features:

Simplifies cable routing and reduces cable costs.

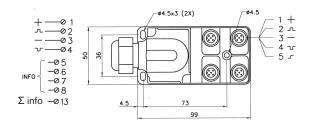
Allows branching of up to four safety sensors to the dynamic safety circuit.

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Technical data - Tir	na 4A
Manufacturer Article number/Ordering data	ABB AB/Jokab Safety, Sweden 2TLJ020054R0300 Tina 4A
Level of safety IEC/EN 61508-17 EN 62061 EN ISO 13849-1 EN 954-1	SIL3 SIL3 PL e, category 4 Category 4
PFH_d	4,50×10 ⁻⁹
Power supply Operating voltage Total current consumption Time delay t (in/out) Voltage supply at normal operation (protection OK) and 24 VDC supply voltage	24 VDC + +15%, -15% 10 mA (20 mA with max information summary output) Information output: Max 10 mA t < 60 μs Dynamic input: between 9 and 13 volt (RMS) Dynamic output: between 9 and 13 volt (RMS)
General Protection class Ambient temperature Humidity range Housing material Connectors Size Weight	IP67 Storage: -30+70°C Operation: -10+55°C 35 to 85 % (with no icing or condensation) Based on polyamide, Macromelt OM646 (V0) M12 5-pole female (4x) 9-pin connection block 99 × 50 × 43 mm (L x W x H) ~100 g
Colour	Black

Approved standards	European Machinery Directive 2006/42/EC EN ISO 12100-1:2003, EN ISO 12100-2:2003, EN 60204-1:2007, EN 954-1:1996, EN ISO 13849-1:2008, EN 62061:2005
Certificates	TÜV Nord



Connection block:

- 1. +24 VDC
- **2.** Dynamic input signal
- 3. 0 VDC
- **4.** Dynamic output signal
- 5. Information (contact #1)
- 6. Information (contact #2)
- 7. Information (contact #3) 8. Information (contact #4)
- 13. Summarized information (contact #1-4)

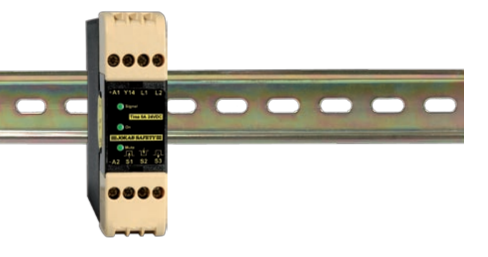
5-pin M12 female contact (x4):

- 1. +24 VDC
- **2.** Dynamic input signal
- 3. 0 VDC
- 4. Dynamic output signal
- 5. Information

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Adaptation unit

Tina 5A



Approvals:

TÜV Nord 🔐 🕻 €

Application:

Bypassing of safety devicesconnected to the dynamic safety circuit and for supervision of lamp indication.

Features:

One or more safety devices can be bypassed supervised lamp indication Indication of status by LEDs

Function

The Tina 5A is designed for bypassing of safety devices connected to the Vital/Pluto safety circuit and for supervision of lamp indication.

During bypassing of safety devices e.g. a light grid or an interlocked gate, it must only be possible to allow the bypass function if a lamp indication is on. The lamp indication must therefore be supervised. Whether indication is required depends on the specific situation and result of risk analysis.

When the Tina 5A receives a coded dynamic signal to S1 and the bypass indication lamp is on (connected across L1-L2), a bypassing output signal is provided on S2 and S3. A broken or short circuit in the indication lamp leads to an interruption of the bypass output signal on S2 and S3, therefore stopping the bypassing.

The dynamic signal to S1 on Tina 5A must be the input signal from the first of the safety devices intended to bypass. The signal can be connected via output contacts from a safety relay, a safety timer or be initiated via a unit providing the dynamic coded signal as for example an Eden sensor or a Spot light beam. The dynamic output from S2 or S3 is connected to the output of the safeguards to be bypassed

S2 is used if:

- •an **odd** number of dynamic safety units is to be bypassed using an **odd** number of dynamic safety units, i.e. the sum of Tina + Eden and Spot units (incl. Tina 5A). See drawing HE3824C
- •an even number of dynamic safety units is to be bypassed using an even number of dynamic safety units, i.e. the sum of Tina + Eden and Spot units (incl. Tina 5A). See drawing HE3824F

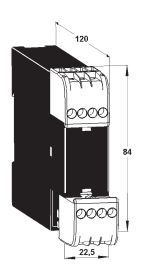
S3 is used if:

- •an **odd** number of dynamic safety units is to be bypassed using an **even** number of dynamic safety units, i.e. the sum of Tina + Eden and Spot units (incl. Tina 5A). See drawing HE3824D
- •an **even** number of dynamic safety units is to be bypassed using an **odd** number of dynamic safety units, i.e. the sum of Tina + Eden and Spot units (incl. Tina 5A). See drawing HE3824E

The total number of dynamic safety units is calculated by adding the number of Eden, Spot and Tina units connected in the Vital circuit. See the connection examples HE3824C, D, E, F or G.

Bypassing of Eden and Tina units.

If one or more Eden or Tina units are bypassed by a Tina 5A, a diode, such as a 1N4007 must be inserted with forward current out from pin 4 of the last bypassed unit. If one or more Eden or Tina units are bypassed by one or more Eden or Tina units direct to each other, a diode, such as a 1N4007 must be inserted by the last unit in both loops with forward current out from pin 4. Refer to example HD3801A.In the case of bypassing of a Tina 10A, B or C or of more than one unit towards each other, it is recommended that a Tina 5A or M12-3M is used. See the examples HE3824C, D, E, F or G.



Connections:

+A1: +24 VDC

Y14: Information of bypass

L1-L2: Bypass lamp

(or 820 ohm/2W resistor)

Connectors

Mounting

Size

Weight

Colour

Certificates

Approved standards

-A2: 0 VDC

S1: Dynamic signal inS2: Dynamic signal out,

transcoded

S3: Dynamic signal out, transcoded twice

Technical data - Ti	na 5A
Manufacturer Article number/Ordering data	ABB AB/Jokab Safety, Sweden 2TLJ020054R0400 Tina 5A
Level of safety IEC/EN 61508-17 EN 62061 EN ISO 13849-1 EN 954-1	SIL3 SIL3 PL e, category 4 Category 4
PFH _d	4,50×10 ⁻⁹
Power supply Operating voltage Current consumption, A1-A2 Bypass connection Time delay t (in/out) Voltage supply at normal operation (protection OK) and 24 VDC supply voltage	24 VDC + +10%, -10% No bypass: 10 mA Bypass using a 5 W indication lamp: 240 mA Tina 5A can bypass max. 30 Eden/Tina-units or 6 Spot T/R t < 260 μs Dynamic input: between 9 and 13 volt (RMS) Dynamic output: between 9 and 13 volt (RMS) Information output: ~ 23 VDC
General Protection class Ambient temperature Humidity range Housing material	Enclosure: IP40 Connection block: IP20 -10+55°C 35 to 85 % (with no icing or condensation) Based on polyamide,

Macromelt OM646 (V0)

of 8 terminals (2 x 4)

35 mm DIN rail

Black and beige

2006/42/EC

~135 g

Connection blocks with a total

 $120 \times 84 \times 22,5 \text{ mm (L x W x H)}$

European Machinery Directive

EN ISO 12100-1:2003, EN ISO 12100-2:2003, EN 60204-1:2007, EN 954-1:1996, EN ISO 13849-1:2008, EN 62061:2005, EN 61496-

1:2004 + A1:2008

TÜV Nord

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Adaptation unit

Tina 6A



Tina 6A monitors short circuits. It is used to adapt the safety sensors with safety contact strips and safety mats with relay outputs to the dynamic safety circuit. The device is fitted with a LED for status indication of the dynamic safety circuit.

Approvals:

TÜV Nord



Application:

Short circuit monitoring and adaptation of safety sensors to the dynamic safety circuit

For example:

Contact rails

Bumpers

Safety mats

Features:

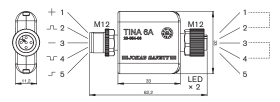
Simplifies the system aswell as maintaining the safety level

Indication of status by LED

Technical data - Tir	na 6A
Manufacturer Article number/Ordering data	ABB AB/Jokab Safety, Sweden 2TLJ020054R0600 Tina 6A
Level of safety IEC/EN 61508-17 EN 62061 EN ISO 13849-1 EN 954-1	SIL3 SIL3 PL e, category 4 Category 4
PFH _d	4,50×10 ⁻⁹
Power supply Operating voltage Total current consumption Current through safety device contacts Short circuit current between contacts Time delay t (in/out) Voltage supply at normal operation (protection OK) and 24 VDC supply voltage	24 VDC + +15%, -25% 47 mA (57 mA with max information output) Information output: Max 10 mA 12 mA 10 mA t < 70 μs Dynamic input: between 9 and 13 volt (RMS) Dynamic output: between 9 and 13 volt (RMS) Information output: ~ 23 VDC
General Protection class Ambient temperature Humidity range Housing material	IP67 Storage: -30+70°C Operation: -10+55°C 35 to 85 % (with no icing or condensation) Based on polyamide, Macromelt OM646 (V0)
Connectors	M12 5-pole male

M12 5-pole female

Size Weight Colour	63 × 31 × 15 (L × W × H) ~30 g Black
Approved standards	European Machinery Directive 2006/42/EC EN ISO 12100-1:2003, EN ISO 12100-2:2003, EN 60204-1:2007, EN 954-1:1996, EN ISO 13849-1:2008, EN 62061:2005
Certificates	TÜV Nord



5-pin M12 male contact:

- 1. +24 VDC
- 2. Dynamic input signal
- 3. 0 VDC
- 4. Dynamic output signal
- 5. Information

5-pin M12 female contact:

- 1. Safety circuit A1-A2
- 2. Safety circuit A1-A2
- 3. Safety circuit B1-B2
- 4. Safety circuit B1-B2
- 5. Not used

Adaptation unit

Tina 7A



Tina 7A is a device that adapts the safety sensors with mechanical contacts, such as emergency stops, switches and light curtains/light grids with their own relay outputs to the dynamic safety circuit.

The device is designed for installation in an equipment cabinet where it can be mounted directly on a 35 mm DIN busbar, and the conductors are then connected directly to the screw terminals.

Approvals:

TÜV Nord

Application:

Adaptation of safety sensors with mechanical contacts to the dynamic safety circuit.

Example:

Emergency stops

Switches

Light beams / light curtains with relay outputs

Features:

Simplifies the system aswell as maintaining the safety level

Indication of status by LED

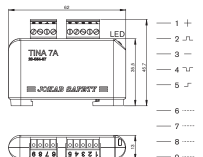
Adapted for easy installation on 35 mm DIN rail in cabinets

Technical data - Ti	na 7A
Manufacturer Article number/Ordering data	ABB AB/Jokab Safety, Sweden 2TLJ020054R0700 Tina 7A
Level of safety IEC/EN 61508-17 EN 62061 EN ISO 13849-1 EN 954-1	SIL3 SIL3 PL e, category 4 Category 4
PFH _d	4,50×10 ⁻⁹
Power supply Operating voltage Total current consumption Current through safety device contacts Short circuit current between contacts Time delay t (in/out) Voltage supply at normal operation (protection OK) and 24 VDC supply voltage	24 VDC + +15%, -25% 47 mA (57 mA with max information output) Information output: Max 10 mA 12 mA 10 mA t < 70 µs Dynamic input: between 9 and 13 volt (RMS) Dynamic output: between 9 and 13 volt (RMS)
General	Information output: ~ 23 VDC
Protection class Ambient temperature Humidity range	IP20 Storage: -30+70°C Operation: -10+55°C 35 to 85 % (with no icing or
Housing material	condensation) Based on polyamide,

Macromelt OM646 (V0)

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Connectors	5-pin connection block (power supply, dynamic in/out, info) 4-pin connection block (safety loop A1-A2, B1-B2)
Mounting Size Weight Colour Approved standards	DIN rail 61 × 46 × 14 (L × W × H) ~35 g Black European Machinery Directive 2006/42/EC EN ISO 12100-1:2003, EN ISO 12100-2:2003, EN 60204-1:2007, EN 954-1:1996, EN ISO 13849-1:2008, EN 62061:2005
Certificates	TÜV Nord



Connection block:

- 1. +24 VDC
- 2. Dynamic input signal
- 3. 0 VDC
- 4. Dynamic output signal
- 5. Information
- 6. Safety circuit A1-A2
- 7. Safety circuit A1-A2
- 8. Safety circuit B1-B2
- 9. Safety circuit B1-B2





Connection block

Tina 8A



Tina 8A is a connection block with eight 5-pin M12 connections. It is used to connect multiple safety sensors with M12 contacts via a single cable to a controller or PLC. This simplifies cable running and reduces cable costs. Multiple connection blocks can be connected to a Vital/Pluto. Tina 1A is used for unused M12 connections.

Approvals:

TÜV Nord

Application:

Connection block for up to eight safety sensors adapted to the dynamic safety circuit.

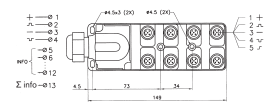
Features:

Simplifies cable routing and reduces cable costs.

Allows branching of up to four safety sensors to the dynamic safety circuit.

Technical data - Tir	echnical data - Tina 8A		
Manufacturer Article number/Ordering data	ABB AB/Jokab Safety, Sweden 2TLJ020054R0500 Tina 8A		
Level of safety IEC/EN 61508-17 EN 62061 EN ISO 13849-1 EN 954-1	SIL3 SIL3 PL e, category 4 Category 4		
PFH _d	4,50×10 ⁻⁹		
Power supply Operating voltage Total current consumption Time delay t (in/out) Voltage supply at normal operation (protection OK) and 24 VDC supply voltage	24 VDC + +15%, -15% 15 mA (25 mA with max information summary output) Information output: Max 10 mA t < 60 μs Dynamic input: between 9 and 13 volt (RMS) Dynamic output: between 9 and 13 volt (RMS) Information output: ~ 23 VDC		
General Protection class Ambient temperature Humidity range Housing material Connectors Size Weight	IP67 Storage: -30+70°C Operation: -10+55°C 35 to 85 % (with no icing or condensation) Based on polyamide, Macromelt OM646 (V0) M12 5-pole female (8x) 13-pin connection block 149 × 50 × 43 (L × W × H) ~140 g		
Colour	Black		

Approved standards	European Machinery Directive 2006/42/EC EN ISO 12100-1:2003, EN ISO 12100-2:2003, EN 60204-1:2007, EN 954-1:1996, EN ISO 13849-1:2008, EN 62061:2005
Certificates	TÜV Nord

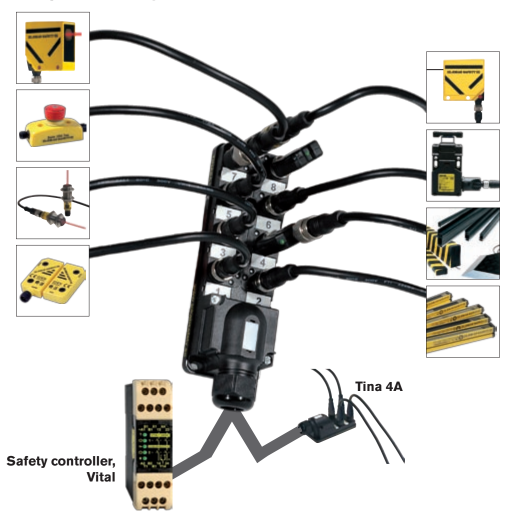


Connection block:

- 1. +24 VDC
- 2. Dynamic input signal
- 3. 0 VDC
- 4. Dynamic output signal
- 5. Information (contact #1)
- 6. Information (contact #2)
- 7. Information (contact #3)
- 8. Information (contact #4) 9. Information (contact #5)
- 10. Information (contact #6)
- 11. Information (contact #7) 12. Information (contact #8)
- 13. Summarized information (contact #1-8)

5-pin M12 female contact (x8):

- 1. +24 VDC
- 2. Dynamic input signal
- 3. 0 VDC
- 4. Dynamic output signal
- **5.** Information



Connection 1

One Eden is connected directly to the Tina 8A. The Eden status is shown by an LED on the Adam sensor. A status information signal is also connected to Tina 8A.

Connection 2

One Focus safety light grid is connected to the Tina 8A via a Tina 10A. The output from the Tina 10A is via a M12 connector. The connection between Tina 10A and Tina 8A is achieved using a cable with M12 connectors on each end.

The Tina 10A has two LED's which show the status of the light grid. The same status information signal is connected to the Tina 8A. Tina10A and the Focus transmitter are connected, via an M12-3B, to Tina8A.

Connection 3

A Spot 10 light beam is connected directly to Tina 8A. A 'Y' connector M12-3B for M12 plugs is connected to the transmitter and the receiver. The status information shown on the Spot LED is also connected to Tina 8A.

Connection 4

A safety mat (same for safety strip and safety bumper) is connected via a Tina 6 A to the Tina 8A. Two LEDs in Tina 6A shows the status of the mat. The same status information signal is connected to Tina 8A.

Connection 5

One Smile is connected to the Tina 8A. The information shown by an LED on the Smile is also connected to the terminal block on the Tina 8A.

Connection 6

A safety interlock switch is connected via a Tina 3A mounted directly on the switch. The output from the Tina 3A is via a M12 connector. The connection between the Tina 3A and the Tina 8A is therefore simply made with a cable with M12 connectors on each end. On the Tina 3A there is a LED which shows the status of the switch. The same information signal is connected to the Tina 8A.

Connection 7

A Spot 35, transmitter and receiver are connected directly to to the Tina 8A via a M12-3B 'Y' connector. The status information shown by the LED on the Spot is also connected to the Tina 8A.

Connection 8

Tina 1A is a plug which has to be connected to Tina 8A inputs when no sensor is required, in order to complete the safety connection circuit.

Note: All input connectors on the Tina 8A must be connected to sensors or have Tina 1A plugs fitted.

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Adaptation unit

Tina 10_{A/B/C}



Tina 10 A/B/C are three connection units with M12 connections, that make it easy to connect a light curtain or light beam Focus with OSSD outputs to the dynamic safety circuits of Vital and Pluto. This also enables complete external interconnections, with M12 cabling, which reduces the cabling to and connections in the apparatus enclosure. Tina 10 A/B/C has LEDs for function indication, with green, red or flashing green/red indications.

Tina 10A: has two M12 connections that are connected to 1: Vital/Pluto and 2: a light curtain/light beam Focus receiver. See the connection examples HH3300F, HR7000L-01.

Tina 10B: has three M12 connections that are connected to 1: Vital/Pluto and 2: a light curtain/light beam Focus receiver, and 3: An external reset button and muting lamp, such as unit FMI-1C. See the connection examples HR7000L-01.

Tina 10C: has three M12 connections that are connected to 1: Vital/Pluto and 2: a light curtain/light beam Focus receiver, and 3: a light curtain/light beam Focus Transmitter. See the connection examples HH3302D, HR7000L-01.

Approvals:

TÜV Nord



Application:

Adaptation of safety sensors with OSSD outputs to the dynamic safety circuit.

For example:

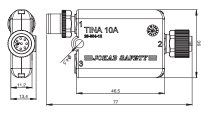
Focus lightcurtain/lightbeam

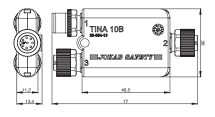
Features:

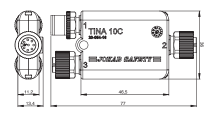
Simplifies the system aswell as maintaining the safety level Indication of status by LED

Technical data - Tir	na 10A/B/C
Manufacturer Article number/Ordering data	ABB AB/Jokab Safety, Sweden Tina 10A - 2TLJ020054R1200 Tina 10B - 2TLJ020054R1300 Tina 10C - 2TLJ020054R1600
Level of safety IEC/EN 61508-17 EN 62061 EN ISO 13849-1 EN 954-1	SIL3 SIL3 PL e, category 4 Category 4
PFH _d	4,50×10 ⁻⁹
Power supply Operating voltage Total current consumption Time delay t (in/out) Voltage supply at normal operation (protection OK) and 24 VDC supply voltage	24 VDC + +20%, -20% 60 mA (70 mA with max. info signal out) Info signal out: Max. 10 mA t < 120 μs Dynamic input signal: 9 to 13 V (RMS) Dynamic output signal: 9 to 13 V (RMS)
General Protection class Ambient temperature Humidity range Housing material Size Weight Colour	IP67 Storage: -10+55° C Operation: -10+55° C 35 to 85 % (without icing or condesation) Based on polyamide, Macromelt OM646 (V0) 74 × 36 × 11 mm (L × W × H) ~40 g Black
Number of units connected to Vital 1 Max. number of Tina 10A: Max. number of Tina 10B/C:	6 4 when Focus is supplied by Vital and a reset lamp is used 6 when Focus is supplied separately or no reset lamp is used
Number of units connected to Pluto, Vital 2 or 3, per input Max. number of Tina 10A/B/C:	2

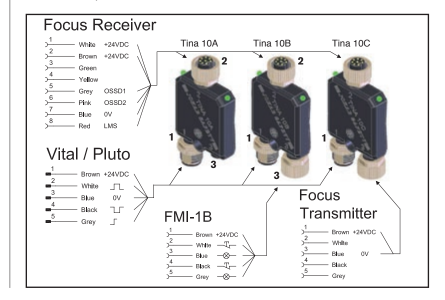
Connectors	
Tina 10A	1: for Vital or Pluto
	2: for Focus receiver
Tina 10B	1: for Vital or Pluto
	2: for Focus receiver
	3: for Reset unit
Tina 10C	1: for Vital or Pluto
	2: for Focus receiver
	3: for Focus transmitter
Approved standards	European Machinery Directive
	2006/42/EC
	EN ISO 12100-1:2003,
	EN ISO 12100-2:2003,
	EN 60204-1:2007,
	EN 954-1:1996,
	EN ISO 13849-1:2008,
	EN 62061:2005,
	EN 61496-1:2004 + A1:2008
Certificates	TÜV Nord C€







Tina 10A, 10B and 10C connections



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Terminal block

Tina 11A



Tina 11A is a connection block with two 5-pin M12 connections. It is used to connect two safety sensors with M12 contacts via a single cable to a controller or PLC. This simplifies cable running and reduces cable costs. Multiple connection blocks can be connected to a Vital/Pluto.

Approvals:



Application:

Terminal block for connection of two safety sensors with 5-pin M12 connectors and adaptation to the dynamic safety circuit.

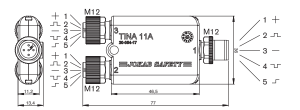
Features:

Simplifies cable routing and reduces cable costs.

Allows connection of two safety sensors to the dynamic safety circuit.

Technical data - Tina 11A				
Manufacturer Article number/Ordering data	ABB AB/Jokab Safety, Sweden 2TLJ020054R1700 Tina 11A			
Level of safety IEC/EN 61508-17 EN 62061 EN ISO 13849-1 EN 954-1	SIL3 SIL3 PL e, category 4 Category 4			
PFH _d	4,50×10 ⁻⁹			
Power supply Operating voltage Total current consumption Time delay t (in/out) Voltage supply at normal operation (protection OK) and 24 VDC supply voltage	24 VDC + +15%, -15% 17 mA (27 mA with max information output) Information output: Max 10 mA t < 60 μs Dynamic input: between 9 and 13 volt (RMS) Dynamic output: between 9 and 13 volt (RMS) Information output: ~ 23 VDC			
General Protection class Ambient temperature Humidity range Housing material Connectors	IP67 Storage: -30+70°C Operation: -10+55°C 35 to 85 % (with no icing or condensation) Based on polyamide, Macromelt OM646 (V0) Out: M12 5-pole male (nr 2) In: M12 5-pole female (nr 1,3)			
Size Weight Colour	74 × 36 × 11 mm (L × W × H) ~40 g Black			

Approved standards	European Machinery Directive 2006/42/EC EN ISO 12100-1:2003, EN ISO 12100-2:2003, EN 60204-1:2007, EN 954-1:1996, EN ISO 13849-1:2008, EN 62061:2005
Certificates	TÜV Nord



(contact #2-3)

- 1. +24 VDC
- 2. Dynamic input signal
- 3. 0 VDC
- 4. Dynamic output signal
- 5. Information

5-pin M12 female connector 5-pin M12 male connector (contact #1):

- 1. +24 VDC
- 2. Dynamic input signal
- 3. 0 VDC
- 4. Dynamic output signal
- 5. Summarized information (contact #2-3)

Terminal block

Tina 12A



Tina 12A is a connection block with two 8-pin M12 connections. It is used to connect two process locks Dalton or Magne 2A/B with integrated Eden sensors via a single cable to a controller or PLC. This simplifies cable running and reduces cable costs. Multiple connection blocks can be connected to

Tina 12A has three 8-pin M12 contacts that connect to

- 1: Pluto/Vital, information for sensors and locks and lock signals
- 2: Dalton with Eden No 1
- 3: Dalton with Eden No 2

Approvals:

TÜV Nord

Application:

Terminal block for connection of two safety sensors with 8-pin M12 connectors and adaptation to the dynamic safety circuit.

For example:

Dalton

Magne

Knox

Features:

Simplifies cable routing and reduces cable costs.

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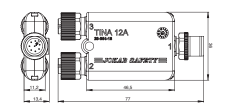
Allows connection of two safety sensors to the dynamic safety circuit.

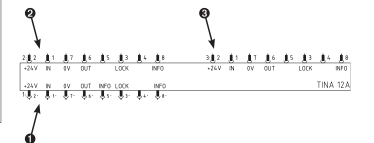
Technical data - Tina 12A				
Manufacturer	ABB AB/Jokab Safety, Sweder			
Article number/Ordering data	2TLJ020054R1800 Tina 12A			
Level of safety				
IEC/EN 61508-17	SIL3			
EN 62061	SIL3			
EN ISO 13849-1	PL e, category 4			
EN 954-1	Category 4			
PFH_{d}	4,50×10 ⁻⁹			
Power supply				
Operating voltage	24 VDC + +15%, -15%			
Total current consumption	60 mA (70 mA with max			
	information output)			
	Information output: Max 10 mA			
Time delay t (in/out)	t < 60 μs			
Voltage supply at normal	Dynamic input: between 9 and			
operation (protection OK) and	13 volt (RMS)			
24 VDC supply voltage	Dynamic output: between 9			
	and 13 volt (RMS)			
	Information output: ~ 23 VDC			
General				
Protection class	IP67			
Ambient temperature	Storage: -30+70°C			
	Operation: -10+55°C			
Humidity range	35 to 85 % (with no icing or			
	condensation)			
Housing material	Based on polyamide,			
	Macromelt OM646 (V0)			
Connectors	To Vital/Pluto:			
	M12 8-pole male (nr 2)			

From safety device: M12 8-pole female (nr 1,3)

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Size	74 × 36 × 11 mm (L × W × H)
Weight	~40 g
Colour	Black
Approved standards	European Machinery Directive
	2006/42/EC
	EN ISO 12100-1:2003,
	EN ISO 12100-2:2003,
	EN 60204-1:2007,
	EN 954-1:1996,
	EN ISO 13849-1:2008,
	EN 62061:2005
Certificates	TÜV Nord





Accessories

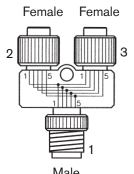
'Y' branch with M12 connection and M12-connection device with screw connectors

M12-3A Female

Male **Female** See the connection

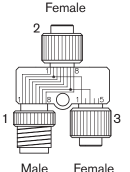
examples HA3306C, D - chap. 3. HH3300A, D - chap. 3.

M12-3B



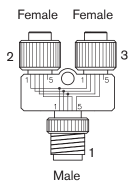
See the connection examples HA3306C, D. HH3300D, F. HH3302D - chap. 3.

M12-3D



See the connection examples HB0008A- chap. 5. HR7000O, L. - chap. 4.

M12-3E



See the connection examples HB0001A, 2A, 4A and 6A - chap. 3.

See product list for applications

M12-C01

M12-C02

M12-C03

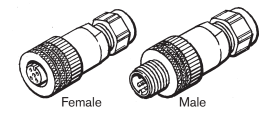
M12-C04







Male



* Seen from the cable connection side

Cabling



Many of ABB Jokab Safety's products are connected using standard M12 connectors. This facilitates installation, saving a lot of time, and also dramatically reduces the risk of incorrect connection.

We have therefore developed cables with 5 conductors, 5 x 0.34 mm + screening or 8 conductors; 8 x 0.34 mm + screening which offer the advantages that we believe a good cable should have. These are available in any length and in various standard lengths, with moulded straight or angled male or female connectors. Particularly suitable cables for the Tina 4A and Tina 8A units are C9 and C13. They have thicker, 0.75 mm² conductors for the feed line and 0.5 mm² for the other conductors + screening. Refer to the component list for the variants that are available.

Advantages:

Area 0.34 mm²

Always screened cable

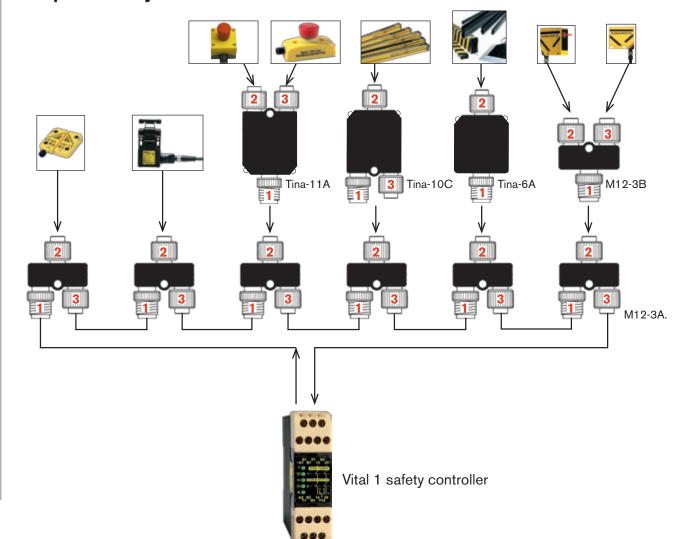
The screen is always connected to negative in male connectors.

The guide pin in the small connector is indicated by a recessed arrow that is easy to recognise.

Convenient cable in PVC

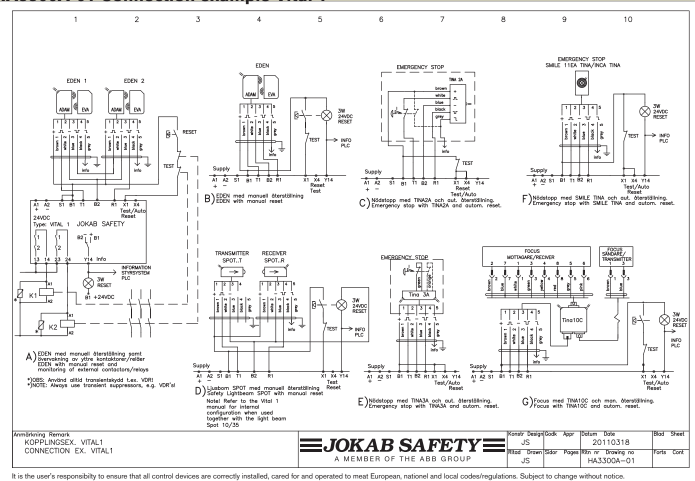
The cable is also available in any length

Example of safety sensors connections based on 'Y' branch

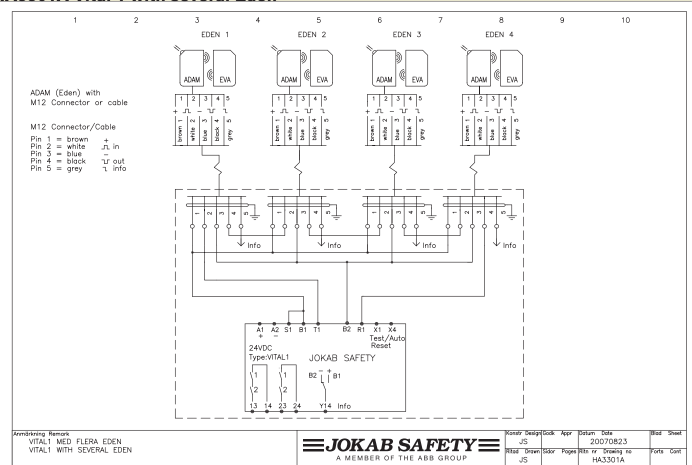


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HA3302A Vital 1 and Tina 4A with 4 Eden	
HA3302B Vital 1 and 2 Tina 4A and 4 Eden and emergency stop	
HA3303A Vital 1 with emergency stop/Tina 2A	
HA3304A Vital 1 with emergency stop/Tina 3A	
HA3305A Vital 1 with Eden and lightgrid Focus/Tina 10C	
HA3306C Vital 1 with 2 lightbeams Spot	
HA3306D Vital 1 with 3 lightbeams Spot	
HA3307A Vital 1 with Eden, lightgrid/Tina 3A and emergency stop/Tina 7A	
HD3800A-01 Vital 1 with safety light beam Spot	
HD3801A-01 Vital 1, series and parallel	
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HE3824E-01 Lightbeams with time-limited bypass 0.2-40 s	
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HH3300D Vital 1 with Tina 4A and different types of safety devices	
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HH3301D Connection example - Vital 1 and Tina 8A with different safety device types	
HH3300F Vital 1 with Tina 8B Profibus and different types of safety devices	





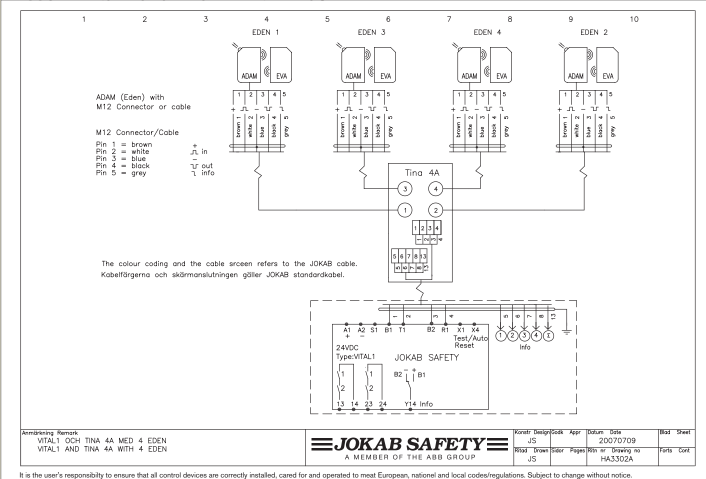
HA3301A Vital 1 with several Eden

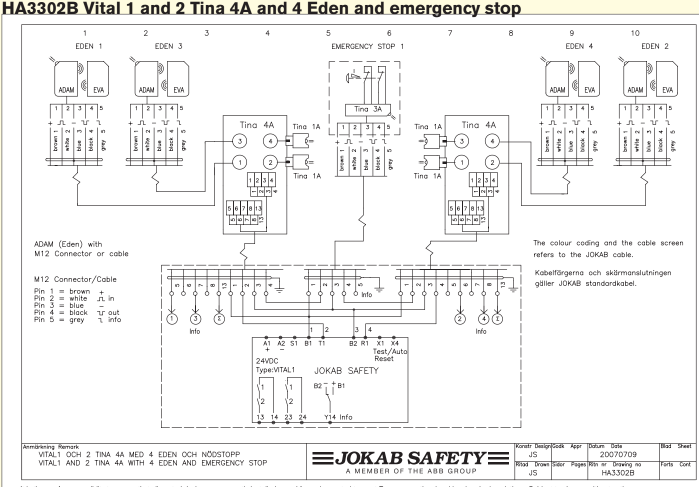


It is the user's responsibilty to ensure that all control devices are correctly installed, cared for and operated to meat European, nationel and local codes/regulations. Subject to change without notice

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HA3302A Vital 1 and Tina 4A with 4 Eden





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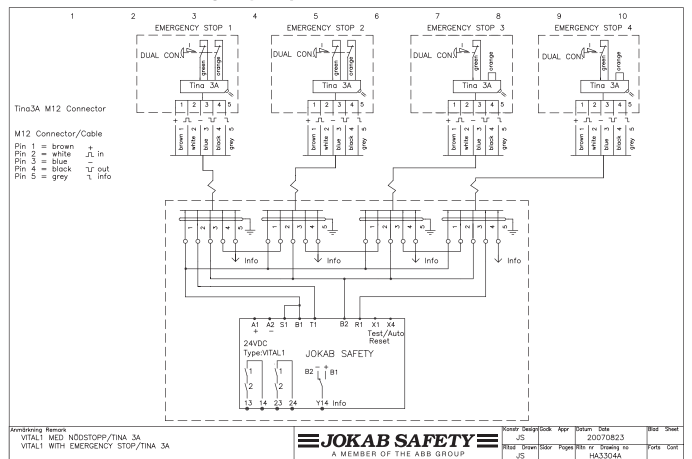
JOKAB SAFETY

B2 | B1

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HA3304A Vital 1 with emergency stop/Tina 3A

irkning Remark VITAL1 MED NÖDSTOPP/TINA 2A VITAL1 WITH EMERGENCY STOP/TINA 2A



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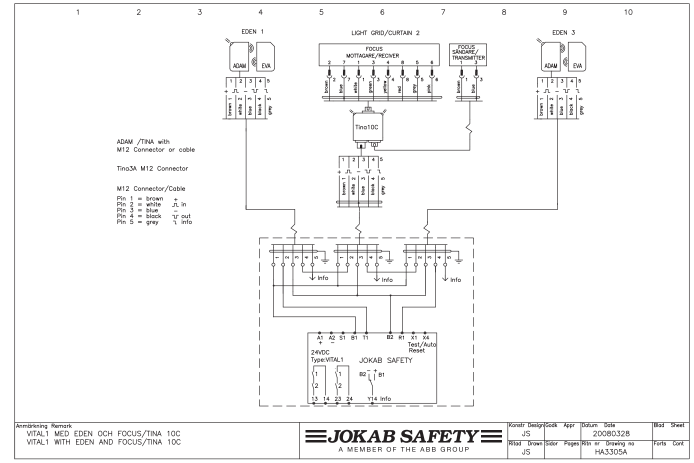
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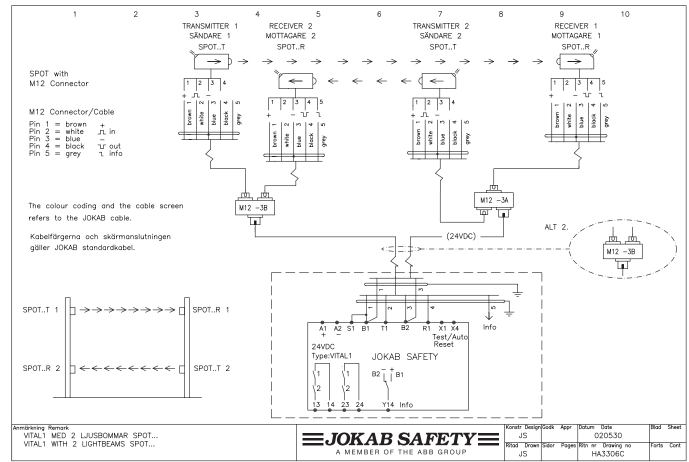
Ritad Drawn

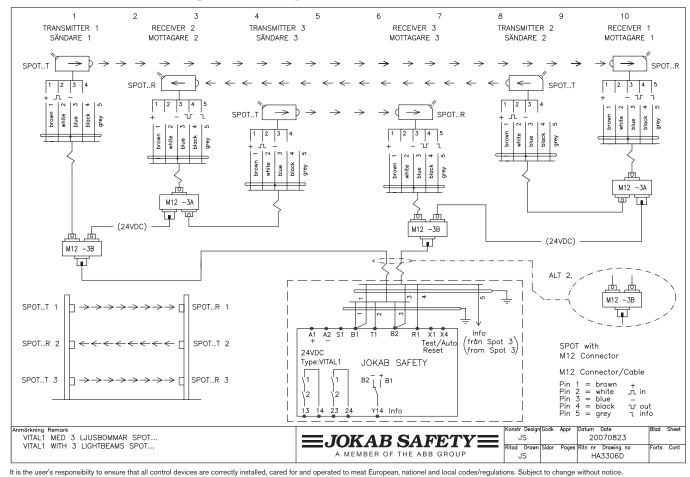
HA3305A Vital 1 with Eden and lightgrid Focus/Tina 10C



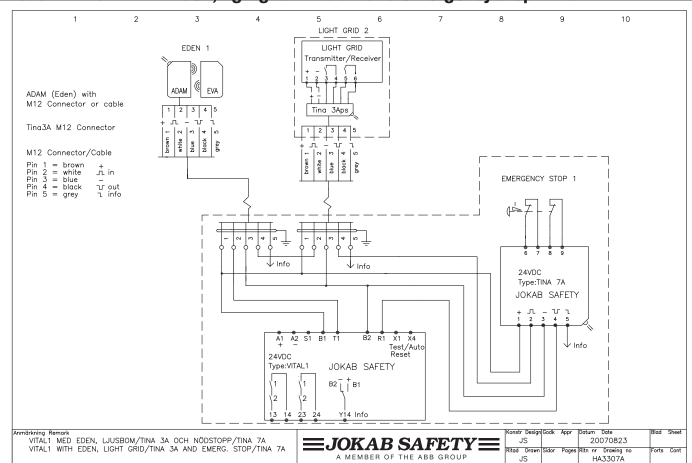
It is the user's responsibility to ensure that all control devices are correctly installed, cared for and operated to meat European, nationel and local codes/regulations. Subject to change without notice.

HA3306C Vital 1 with 2 lightbeams Spot





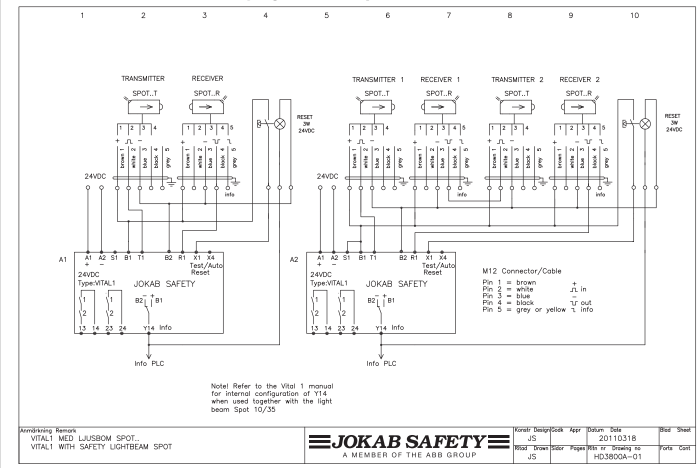
HA3307A Vital 1 with Eden, lightgrid/Tina 3A and emergency stop/Tina 7A



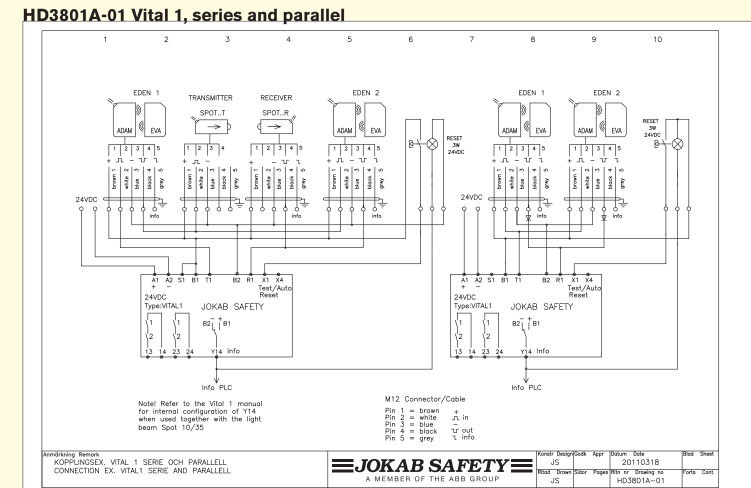
It is the user's responsibility to ensure that all control devices are correctly installed, cared for and operated to meat European, nationel and local codes/regulations. Subject to change without notice

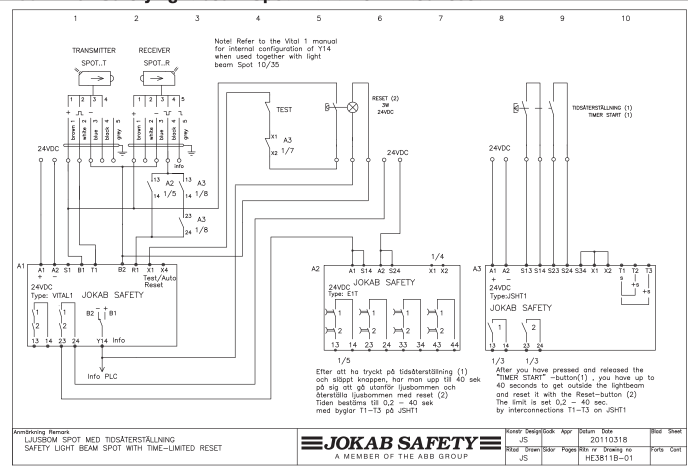
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HD3800A-01 Vital 1 with safety light beam Spot



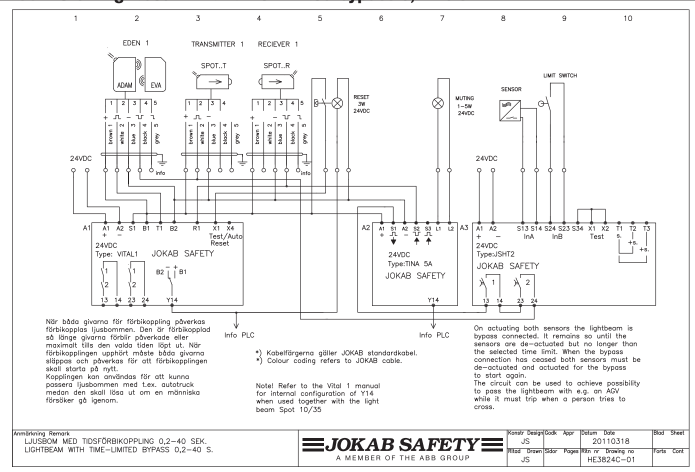
It is the user's responsibilty to ensure that all control devices are correctly installed, cared for and operated to meat European, nationel and local codes/regulations. Subject to change without notice





It is the user's responsibilty to ensure that all control devices are correctly installed, cared for and operated to meat European, nationel and local codes/regulations. Subject to change without notice

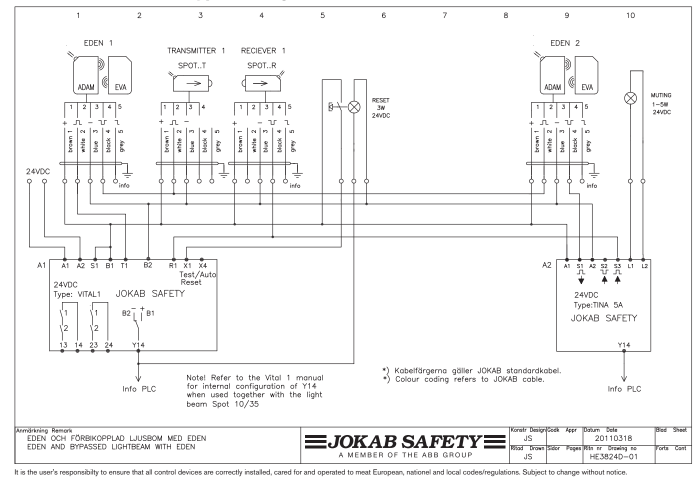
HE3824C-01 Lightbeam with time-limited bypass 0,2-40 s.

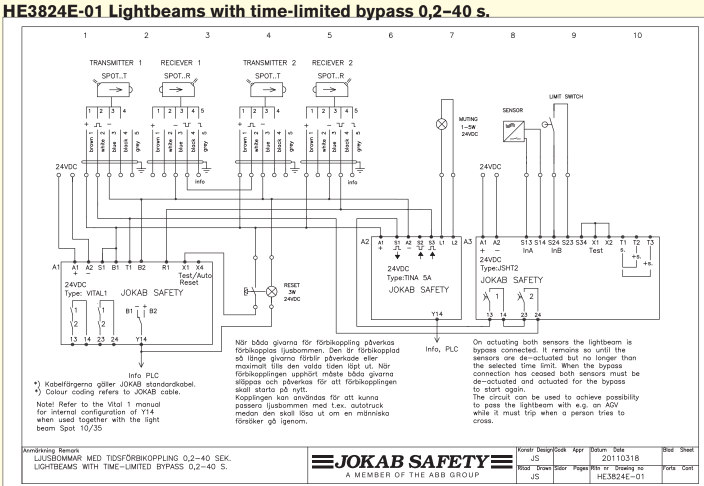


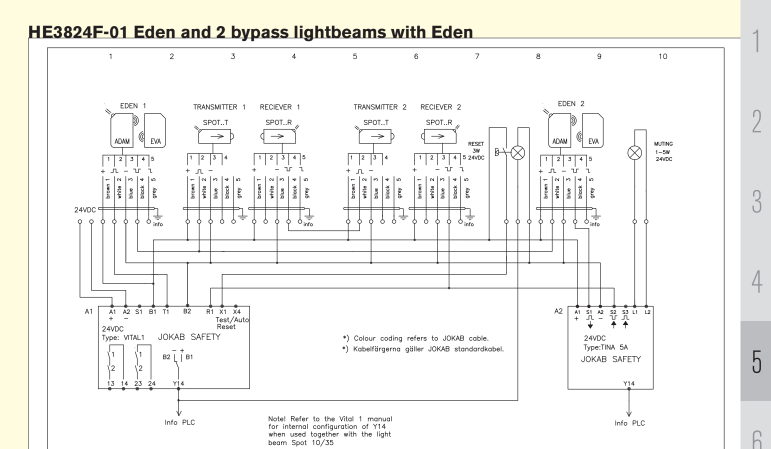
It is the user's responsibility to ensure that all control devices are correctly installed, cared for and operated to meat European, nationel and local codes/regulations. Subject to change without notice

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HE3824D-01 Eden and bypassed lightbeam with Eden







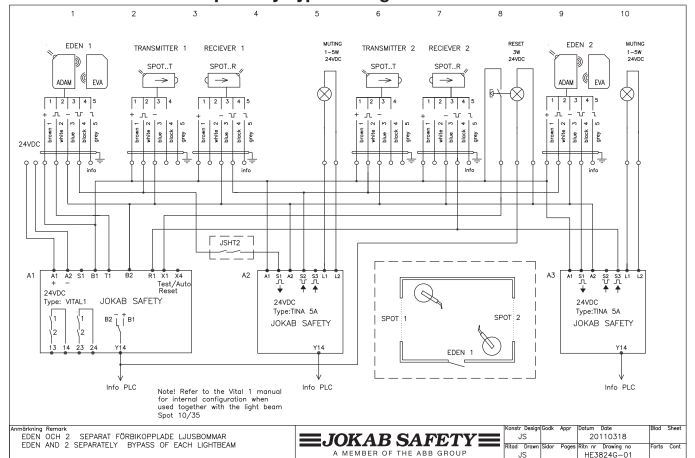
Ritn nr Drawing no HE3824F-01 It is the user's responsibility to ensure that all control devices are correctly installed, cared for and operated to meat European, nationel and local codes/regulations. Subject to change without notice.

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HE3824G-01 Eden and 2 separetely bypassed lightbeams

märkning Remark EDEN OCH 2 FÖRBIKOPPLADE LJUSBOMMAR MED EDEN EDEN AND 2 BYPASS LIGHTBEAMS WITH EDEN



It is the user's responsibility to ensure that all control devices are correctly installed, cared for and operated to meat European, nationel and local codes/regulations. Subject to change without notice.

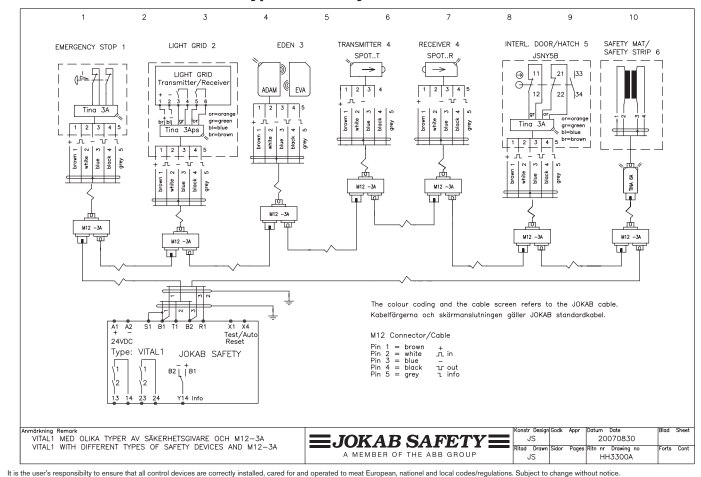
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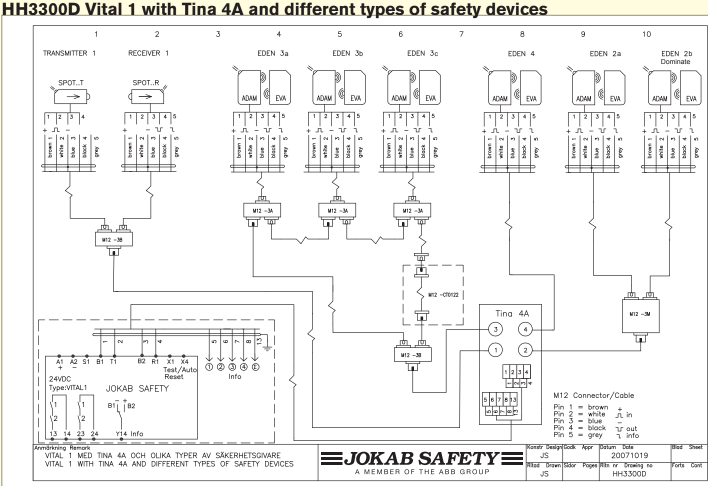
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JS

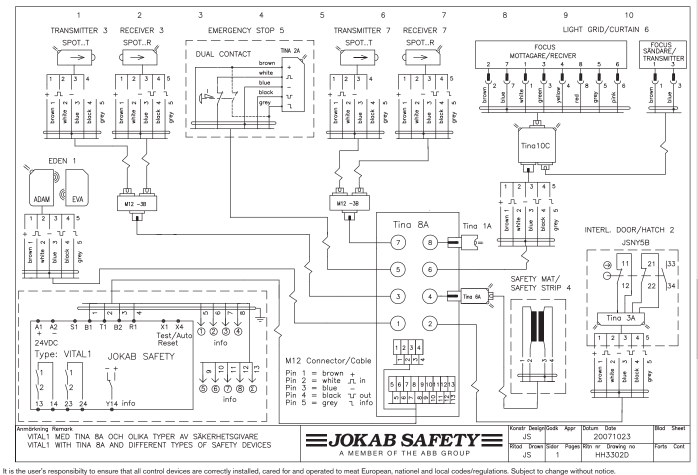
Ritad Draw

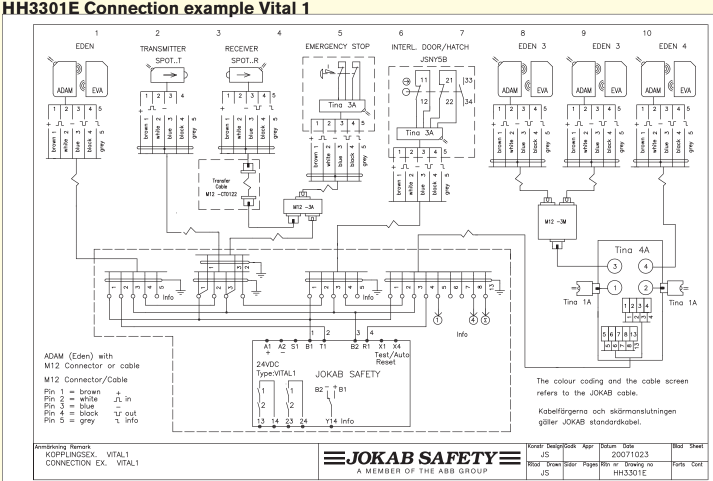
HH3300A Vital 1 with different types of safety devices and M12-3A





HH3302D Vital 1 with Tina 8A and different types of safety devices



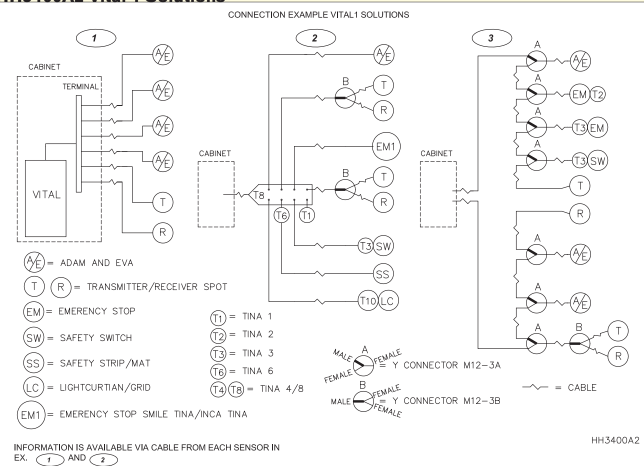


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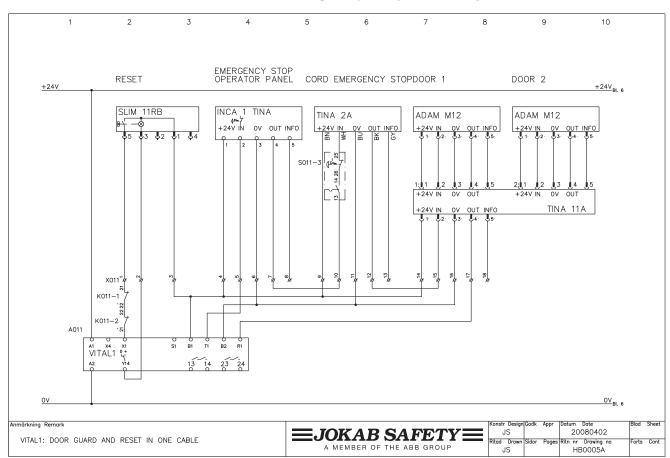
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HH3400A2 Vital 1 Solutions

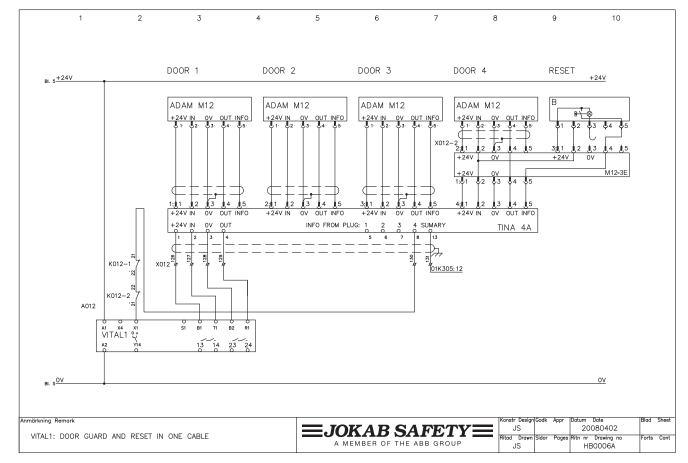


It is the user's responsibility to ensure that all control devices are correctly installed, cared for and operated to meat European, nationel and local codes/regulations. Subject to change without notice.

HB0005A Vital with Eden and Inca emergency stop, with separate reset

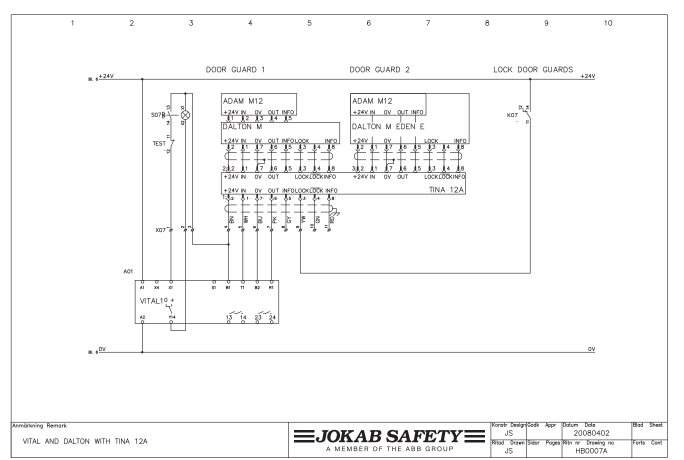


HB0006A Vital with 4 Eden units + Reset via M12-3E and Tina 4A



It is the user's responsibility to ensure that all control devices are correctly installed, cared for and operated to meat European, nationel and local codes/regulations. Subject to change without notice.

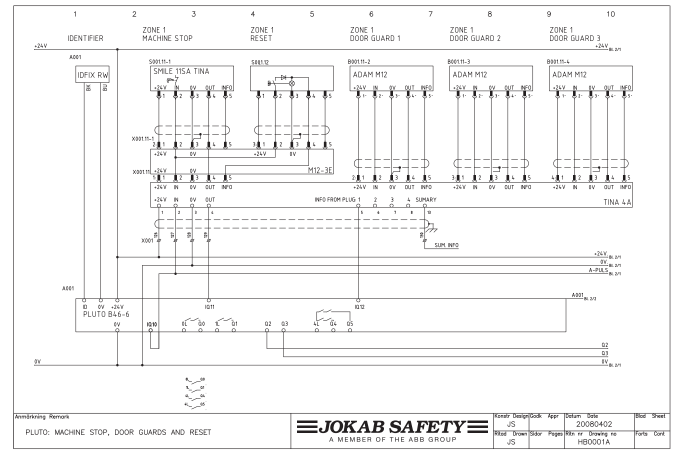
HB0007A Vital with two Dalton units via Tina 12A



It is the user's responsibility to ensure that all control devices are correctly installed, cared for and operated to meat European, nationel and local codes/regulations. Subject to change without notice

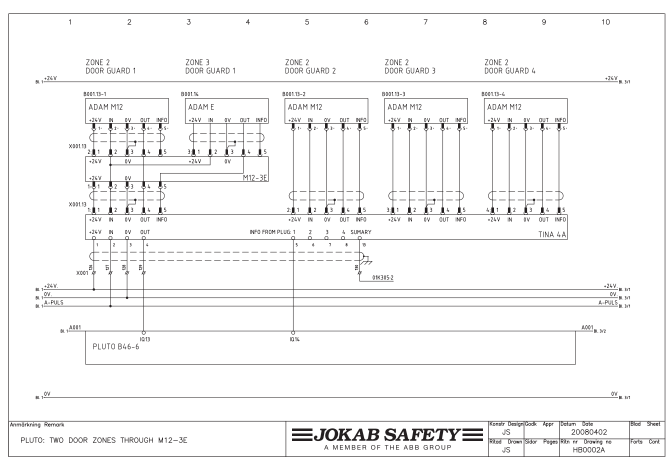
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HB0001A Pluto with Smile emergency stop unit + Reset via M12-3E and Adam via Tina 4A

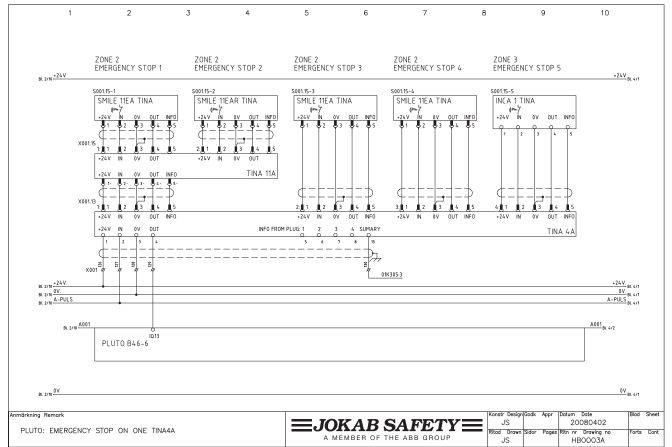


It is the user's responsibility to ensure that all control devices are correctly installed, cared for and operated to meat European, nationel and local codes/regulations. Subject to change without notice.

HB0002A Pluto with five Eden units, for two zones via M12-3E and Tina 4A

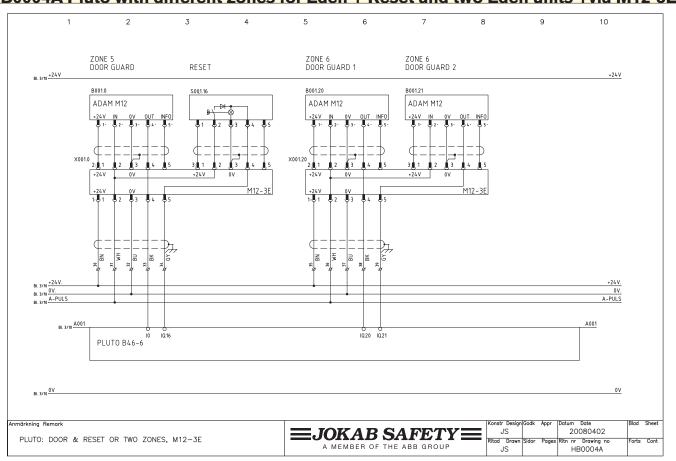


HB0003A Pluto with Smile and Inca emergency stop units, via Tina 11A and Tina 4A



It is the user's responsibilty to ensure that all control devices are correctly installed, cared for and operated to meat European, nationel and local codes/regulations. Subject to change without notice.

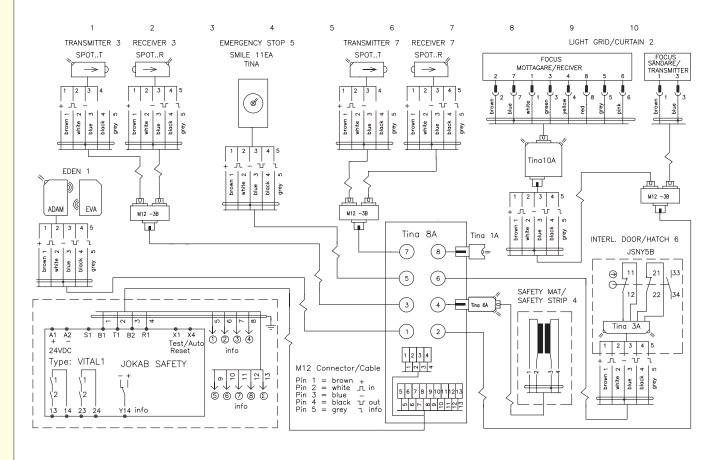
HB0004A Pluto with different zones for Eden + Reset and two Eden units +via M12-3E



It is the user's responsibility to ensure that all control devices are correctly installed, cared for and operated to meat European, nationel and local codes/regulations. Subject to change without notice.

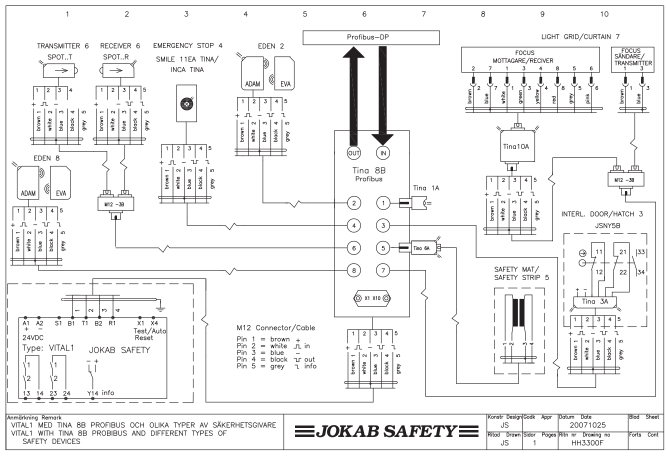
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HH3301D Connection example - Vital 1 and Tina 8A with different safety device types



It is the user's responsibilty to ensure that all control devices are correctly installed, cared for and operated to meat European, nationel and local codes/regulations. Subject to change without notice

HH3300F Vital 1 with Tina 8B Profibus and different types of safety devices



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