## Description

E-T-A's ESX10-T electronic circuit protector is only 12.5 mm wide and selectively protects all DC 24 V load circuits, thereby increasing the uptime of machines and systems. This is achieved by a combination of active electronic current limitation in the event of a short circuit and overload disconnection typically from 1.1 times rated current. The ESX10-T responds faster than frequently used DC 24 V switch mode power supplies without tripping fast and thus prevents disastrous voltage dips of the supply. It works with a single trip curve for all loads. Even capacitive loads up to $75,000 \mu \mathrm{~F}$ can be handled very easily. Besides fixed current ratings from 0.5 A to 12 A , adjustable current rating versions are also available. The integral fail-safe element (fuse) is adjusted to the circuit protector's rated current and can thus very easily be synchronised with the wired cable cross section. This makes planning much easier

US patent number: US 6,490,141 B2
US 8,237,311 B2

## Features

- Track-mountable
- Active linear current limitation
- Capacitive loads up to $75,000 \mu \mathrm{~F}$
- ESX10-TA/-TB: fixed current ratings 0.5 A... 12 A
- ESX10-TD: adjustable current ratings, e.g. [0,5 A / 1 A / 2 A ]; [2 A / 4 A / 6 A]; [6 A / 8 A / 10 A]
- Approvals: UL, CSA, DNV GL
- OPTION: Control inputs, signalling
- OPTION: ATEX and IECEx-approval



## Your benefits

- Increases machine uptime through clear failure detection and stable power supply
- Reduces downtimes through quick fault resolution
- Simplifies planning through clear sizes and ratings
- Saves costs and time through fast and flexible mounting including integral power distribution solution


## Preferred types - for more details on all configurations please see order numbering code

Preferred types are E-T-A products most frequently used by E-T-A customers. We manufacture E-T-A preferred types in particularly high
volumes. Our preferred types are supplied at shorter lead times than non-standard versions.

| Preferred types | Short description | Preferred ratings (A) |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ESX10-TA/-TB | fixed current rating | 0.5 | 1 | 2 | 3 | 4 | 6 | 8 | 10 | 12 | 0.5/1/2 | 2/4/6 | 6/8/10 |
| ESX10-TA-100-DC24V- | without auxiliary contacts | - | - | $\bullet$ | - | - | - | - | - | - | - | - | - |
| ESX10-TB-101-DC24V- | auxiliary contact "make contact" | - | - | $\bullet$ | - | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ | - | - | - |
| ESX10-TD | adjustable current rating | 0.5 | 1 | 2 | 3 | 4 | 6 | 8 | 10 | 12 | 0.5/1/2 | 2/4/6 | 6/8/10 |
| ESX10-TD-101-DC24V- | auxiliary contact "make contact" | - | - | - | - | - | - | - | - | - | - | $\bullet$ | - |

## Approvals

 DNV•GL


## Information online

For access to the latest documents please follow:
http://www.e-t-a.de/qr1006/


BUREAU

## Compliances

Technical data ( $\mathrm{T}_{\mathrm{amb}}=25^{\circ} \mathrm{C}, \mathrm{U}_{\mathrm{B}}=\mathrm{DC} 24 \mathrm{~V}$ )

| Operating data |  |
| :---: | :---: |
| Operating voltage $U_{B}$ | DC 24 V (18... 32 V ) |
| Current ratings $I_{N}$ | fixed rating: <br> types ESX10-TA-... and -TB-...: <br> $0.5 \mathrm{~A}, 1 \mathrm{~A}, 2 \mathrm{~A}, 3 \mathrm{~A}, 4 \mathrm{~A}, 6 \mathrm{~A}, 8 \mathrm{~A}, 10 \mathrm{~A}, 12 \mathrm{~A}$ <br> adjustable current ratings: <br> type ESX10-TD-...: <br> [0.5 A/1 A/2 A], [2 A/4 A/6 A], [6 A/8 A/10 A] |
| Standby current $\mathrm{I}_{0}$ | in ON condition: typically $20 \ldots 30 \mathrm{~mA}$ depending on signal output |
| Visual status indication via | - multicoloured LED: <br> green: <br> - device is $\mathrm{ON}(\mathrm{S} 1=\mathrm{ON})$ <br> - load circuit/Power-MOSFET connected <br> orange: <br> - overload or short circuit until electronic disconnection red: <br> - device switched OFF electronically <br> - load circuit/Power-MOSFET disconnected <br> - undervoltage ( $\mathrm{U}_{\mathrm{B}}<8 \mathrm{~V}$ ) <br> - after switch-on until the end of the switch-on delay period <br> OFF: <br> - manually switched off (S1 = OFF) or device is dead-voltage <br> - status output SF (optional) <br> - potential-free signal contact F (optional) <br> - On/off position of the switch S1 |
| Load circuit |  |
| Load output | power MOSFET switching output (plus switching) |
| Overload disconnection (OL) typically $1.1 \times \mathrm{I}_{\mathrm{N}}\left(1.05 \ldots 1.35 \times \mathrm{I}_{\mathrm{N}}\right)$ |  |
| Short circuit current $\mathrm{I}_{\mathrm{K}}$ | active current limitation with <br> $I_{\text {Limit }}=$ typically $1.8 / 1.5 / 1.4 / 1.3 \times I_{N}$, <br> $\mathrm{I}_{\text {Limit }}$ depending on $\mathrm{I}_{\mathrm{N}}$ <br> (typically $\mathrm{I}_{\text {Limit }}$ - values, see table 1) |
| Trip times | see time/current characteristic |
| Trip thresholds/trip times $\left(\mathrm{t}_{1}, \mathrm{t}_{2}\right)$ at overcurrent (Limit see table 1) | 1. threshold: <br> at $\mathrm{l}_{\text {load }}>$ typically $1.1 \times \mathrm{I}_{\mathrm{N}}$... $\mathrm{L}_{\text {Limit }}$ : <br> $\mathrm{t}_{1}=$ typically 3 s <br> 2. threshold: <br> at $\mathrm{I}_{\text {load }}=\mathrm{I}_{\text {Limit }}$ : <br> $\mathrm{t}_{2}=$ typically $100 \mathrm{~ms} . . .3 \mathrm{~s}$ |
| Temperature disconnection | internal temperature monitoring with electronic disconnection |
| Low voltage monitoring of load output | with hysteresis, no reset required load "OFF" at $\mathrm{U}_{\mathrm{B}}<8 \mathrm{~V}$ |
| Switch-on delay $\mathrm{t}_{\text {Start }}$ after applying of $U_{B}$ | typically 0.5 s <br> after each ON operation, after reset and |
| Disconnection of load circuit | electronic disconnection after overload/short circuit |

## Technical data ( $\mathrm{T}_{\mathrm{amb}}=25^{\circ} \mathrm{C}, \mathrm{U}_{\mathrm{B}}=\mathrm{DC} 24 \mathrm{~V}$ )

## Free-wheeling diode

external free-wheeling diode recommended for inductive load
Parallel connection of several load outputs not permitted

| Signal output F | ESX10-T.-101/-102 |
| :--- | :--- |
| Electrical data | potential-free auxiliary change-over <br> contact max. DC $30 \mathrm{~V} / 0.5 \mathrm{~A} \mathrm{min} .10 \mathrm{~V} / 10 \mathrm{~mA}$ |
| Standard condition | $\mathrm{U}_{\mathrm{B}}$ is applied and switch S 1 is ON and <br> no overload, no short circuit |
| LED green | - device switched off (switch S 1 to OFF) <br> OFF condition, LED off |

Fault condition LED orange overload conditions $>1.1$ times $I_{N}$ until electronic disconnection

Fault condition LED red electronic disconnection after overload or short circuit

| ESX10-TB-101 | single signal, make contact <br> contact open, terminal 13-14 |
| :--- | :--- |

ESX10-TB-102 single signal make contact
Error $\quad$ signal output is in fault condition, if

- there is no operating voltage $U_{B}$
- the ON/OFF switch S1 is in OFF position
- the red LED is lighted
(electronic disconnection)


## Status output SF ESX10-T.-114/-124/-127

Electrical data plus switching signal output,
connects $U_{B}$ to pin 23
Current ratings: DC $24 \mathrm{~V} /$ max. 0.2 A
(short circuit proof)
The status output is connected internally with a 10 kOhm resistor against 0 V .
Status OUT ESX10-TB-114/-124 (signal status OUT),
at $U_{B}=+24 \mathrm{~V}$
$+24 \mathrm{~V}=\mathrm{S} 1$ is ON , load output connected
$0 \mathrm{~V}=\mathrm{S} 1$ is ON , load output locked
and/ or switch S 1 is OFF
red LED lighted
Status OUT ESX10-TB-127 (signal status OUT inverted), at $\mathrm{U}_{\mathrm{B}}=+24 \mathrm{~V}$
$+24 \mathrm{~V}=\mathrm{S} 1$ is ON , load output locked red LED lighted.
$0 \mathrm{~V}=\mathrm{S} 1$ is ON , load output connected and/or switch S 1 is OFF.

| OFF condition | 0 V level at status output whenever: |
| :--- | :--- |
|  | switch S1 is in ON position, but device | is still in ON delay

- switch S1 in OFF position, or control signal OFF, device is switched off - No operating voltage $U_{B}$


## Reset input RE

Electrical data

## ESX10-T.-124/-127

voltage max. DC 32 V
High > DC $8 \mathrm{~V} \leq \mathrm{DC} 32 \mathrm{~V}$
Low $<\mathrm{DC} 3 \mathrm{~V}>0 \mathrm{~V}$
current consumption typically 2.6 mA (DC 24 V )
min. pulse duration 10 ms

Technical data ( $\mathrm{T}_{\mathrm{amb}}=25^{\circ} \mathrm{C}, \mathrm{U}_{\mathrm{B}}=\mathrm{DC} 24 \mathrm{~V}$ )

| Reset signal RE | with the falling edge of a + DC 24 V <br> pulse the electronically blocked <br> terminal 22 |
| :--- | :--- |
|  | ESX10-TB-124/-127 can be reset via an <br> external momentary switch. A joint reset <br> signal can also be applied to more than <br> one device at a time. Devices in ON <br> condition will remain unaffected. |
| Control input I $\mathrm{N}^{+}$ | ESX10-T-114 |
| Electrical data | as reset input RE |
| Control signal$\mathrm{I}_{\mathrm{N}^{+}}$ <br> by a Terminal 21 | +24 V level (HIGH): device is switched on <br> remote ON/OFF signal. <br> 0 |
|  | a level (LOW) device is switched off by <br> a remote ON/OFF signal. |

Switch S1 ON/OFF device can only be S1 switched on when
a HIGH level is applied to $\mathrm{I}_{\mathrm{N}^{+}}$

| LED indication | ON: <br> OFF: | LED green <br> LED red |
| :--- | :--- | :--- |
| General data |  | back-up fuse for ESX10-T not required, <br> due to an integral redundant fail-safe <br> element (protective element) |
| Fail-safe element | LINE+ / LOAD+ / OV |  |
| Terminals | M 4 |  |
| screw terminals <br> max. cable cross section <br> rigid and flexible <br> flexible with wire end ferrule w/wo <br> plastic sleeve <br> stripping length <br> tightening torque (EN60934) <br> multi-lead connection <br> (2 identical cables) <br> rigid / flexible <br> flexible with wire end ferrule <br> without plastic sleeve <br> flexible with TWIN wire end ferrule <br> with plastic sleeve | $0.5-16 \mathrm{~mm}^{2}$ |  |



## Technical data ( $\mathrm{T}_{\mathrm{amb}}=25^{\circ} \mathrm{C}, \mathrm{U}_{\mathrm{B}}=\mathrm{DC} 24 \mathrm{~V}$ )

## EMC requirements noise emission EN 61000-6-3

(EMC directive, CE marking) noise immunity: EN 61000-6-2
Insulation co-ordination $0.5 \mathrm{kV} /$ pollution degree 2

| (IEC 60934) | reinforced insulation at operating area |
| :--- | :--- |
| Dielectric strength | max. DC 32 V (load circuit) |
| Insulation resistance <br> (OFF condition:) | $\mathrm{n} / \mathrm{a}$, only electronic disconnection |
| Conformity | CE marking <br> to $2014 / 30 / \mathrm{EU}$ |
| Dimensions (w $\mathrm{wh} \times \mathrm{d}$ ) | $12.5 \times 80 \times 83 \mathrm{~mm}$ |
| Mass | approx. 65 g |

E®T.AR Electronic Circuit Protector ESX10-T.-DC 24 V

## Preferred types

Preferred types are E-T-A products most frequently used by E-T-A customers. We manufacture E-T-A preferred types in particularly high
volumes. Our preferred types are supplied at shorter lead times than non-standard versions.

| Preferred types | Short description | Preferred ratings (A) |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ESX10-TA/-TB | fixed current rating | 0.5 | 1 | 2 | 3 | 4 | 6 | 8 | 10 | 12 | 0.5/1/2 | 2/4/6 | 6/8/10 |
| ESX10-TA-100-DC24V- | without auxiliary contacts | - | - | - | - | - | - | - | - | - | - | - | - |
| ESX10-TB-101-DC24V- | auxiliary contact "make contact" | - | - | - | - | - | - | - | - | - | - | - | - |
| ESX10-TD | adjustable current rating | 0.5 | 1 | 2 | 3 | 4 | 6 | 8 | 10 | 12 | 0.5/1/2 | 2/4/6 | 6/8/10 |
| ESX10-TD-101-DC24V- | auxiliary contact "make contact" | - | - | - | - | - | - | - | - | - | - | - | - |

## Order numbering code

## Type No.

ESX10 Electronic Circuit Protector, with current limitation Mounting
TA rail mounting, without aux. contact
TB rail mounting, with signal contact and hole for signal busbars
TD Version: rail mounting, with auxiliary contact and slide actuation for 3-step current rating adjustment
Version
1 without physical isolation

## Signal input

0 without signal input
1 with control input IN+ (only ESX10--114)
2 reset input RE (only -124, -127)
Signal output
0 without signal output (only ESX10-TA)
1 signal make contact
2 signal break contact
4 status output SF (only -114, -124)
7 status output inverted (only ESX10-T-127)
Operating voltage
DC 24 V voltage rating DC 24 V Current ratings

| 0.5 A |
| :---: |
| 1 A |
| 2 A |
| 3 A |
| 4 A |
| 6 A |
| 8 A |
| 10 A |
| 12 A |
| 16 A (only ESX10-TB-101) |
| $0.5 / 1 / 2 \mathrm{~A}$ adjustable (only ESX10-TD-...-X278) |
| 2/4/6 A adjustable (only ESX10-TD-...-X279) |
| $\begin{aligned} & \text { 6/8/10 A adjustable } \\ & \text { (only ESX10-TD-...-X280) } \end{aligned}$ |
| 2/3/4 A adjustable (only ESX10-TD-101-...-X282) |
|  |
| -6 A ordering example |

ESX10-TB-1 0 1-DC 24V-6A ordering example

## Caution!

Please observe separate data sheet for
ESX10-TB-101-DC 24 V-16 A.

Description of ESX10-T signal inputs /outputs see wiring diagrams

## Custom designed versions

Looking for a version you cannot find in our ordering number code? Please get in touch. We will be pleased to find a solution for you.

## Ordering number code for ATEX version ...-E

Type No.
ESX10 Electronic Circuit Protector, with current limitation Mounting
TA rail mounting, without aux. contact
TB rail mounting, with aux. contact
Version

$$
1 \text { without physical isolation }
$$

Signal input
0 without signal input
1 with control input IN+ (only ESX10-T.-114)
2 with reset input RE (only ESX10-T.-124, ESX10-T.-127)
Signal output
0 without signal output (only ESX10-TA)
1 signal make contact
2 signal break contact
4 status output SF (only -114, -124)
7 status output inverted (only ESX10-T-127)
Operating voltage
DC 24 V voltage rating DC 24 V
Current ratings
$0.5 \ldots 12 \mathrm{~A}$
Approvals
E ATEX/IECEx

ESX10-TB-1 0 1-DC 24 V - $6 \mathrm{~A}-\mathrm{E} \quad$ ordering example
Table 1: Voltage drop, current limitation, max. load current

| current rating $I_{N}$ | typical <br> voltage <br> drop <br> $\mathrm{U}_{\mathrm{ON}}$ at $\mathrm{I}_{\mathrm{N}}$ | active <br> current <br> limitation <br> $I_{\text {Limit }}$ <br> (typically) | max. load current at 100 \% ON duty, $\mathrm{U}_{\mathrm{B}}$ DC 24 V$\begin{array}{ll} \mathrm{T}_{\mathrm{amb}}=40^{\circ} \mathrm{C} & \mathrm{~T}_{\mathrm{U}}=50^{\circ} \mathrm{C} \\ \mathrm{~T}_{\mathrm{amb}}=60^{\circ} \mathrm{C} & \end{array}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0.5 A | 70 mV | $1.8 \times \mathrm{lN}$ | 0.5 A | 0.5 A | 0.5 A |
| 1 A | 80 mV | $1.8 \times \mathrm{lN}$ | 1 A | 1 A | 1 A |
| 2 A | 130 mV | $1.8 \times \mathrm{lN}$ | 2 A | 2 A | 2 A |
| 3 A | 80 mV | $1.8 \times \mathrm{lN}$ | 3 A | 3 A | 3 A |
| 4 A | 100 mV | $1.8 \times \mathrm{lN}$ | 4 A | 4 A | 4 A |
| 6 A | 130 mV | $1.8 \times \mathrm{lN}$ | 6 A | 6 A | 6 A |
| 8 A | 120 mV | $1.5 \times \mathrm{lN}$ | 8 A | 8 A | 8 A |
| 10 A | 150 mV | $1.5 \times \mathrm{lN}$ | 10 A | 10 A | 9.8 A |
| 12 A | 180 mV | $1.3 \times \mathrm{lN}$ | 12 A | 11 A | 9.8 A |
| $\begin{gathered} {[0.5 / 1 / 2} \\ \mathrm{A}] \end{gathered}$ | $\begin{gathered} 70 / 80 / \\ 130 \mathrm{mV} \end{gathered}$ | $1.4 \times \mathrm{lN}$ | 0.5/1/2 A | 0.5/1/2 A | $0.5 \mathrm{~A} / 1 \mathrm{~A} / 2 \mathrm{~A}$ |
| [2/3/4 A] | $\begin{aligned} & 130 / 80 / \\ & 100 \mathrm{mV} \end{aligned}$ | $1.4 \times \mathrm{ln}$ | 2/3/4 A | 2/3/4 A | 2A/3A/4A |
| [2/4/6 A] | $\begin{gathered} 130 / 100 / \\ 130 \mathrm{mV} \end{gathered}$ | $1.4 \times \mathrm{lN}$ | 2/4/6 A | 2/4/6 A | 2A/4A/6A |
| $\begin{gathered} {[6 / 8 / 10} \\ \mathrm{A}] \end{gathered}$ | $\begin{gathered} 130 / 120 / \\ 150 \mathrm{mV} \end{gathered}$ | $1.4 \times \mathrm{lN}$ | 6/8/10 A | 6/8/10 A | 6A/8A/9.8A |

Note:
When mounted side-by-side without convection, the devices can only carry max. 80 \% of their rated current continuously (100 \% ON duty) due to the thermal effect.

## Table 2: ESX10-T - product versions

| Version |  | Signal input |  |  | Signal output |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Signal output F (signal contact) |  |  | Status output SF |  |  |
| ESX10-.. |  | w/o | control input ON/OFF +24 V Control IN+ | reset input $+24 \mathrm{~V} \downarrow \mathrm{RE}$ | w/o | single signal make contact (normally open NO) | single signal break contact (normally closed NC) | w/o | status OUT $+24 \mathrm{~V}=\mathrm{OK}$ | status OUT $0 \mathrm{~V}=\mathrm{OK}$ |
| -TA | -100 | x | - | - | x | - | - | x | - | - |
| -TB/-TD | -101 | x | - | - | - | x | - | x | - | - |
| -TB/-TD | -102 | x | - | - | - | - | x | x | - | - |
| -TB/-TD | -114 | - | x | - | - | - | - | - | x | - |
| -TB/-TD | -124 | - | - | x | X | - | - | - | x | - |
| -TB/-TD | -127 | - | - | x | x | - | - | - | - | X |

## Notes

- The user has to ensure that the cable cross section of the load circuit in question complies with the current rating of the ESX10-T used.
- In addition special precautions have to be taken in the system or machinery to exclude automatic re-start (e.g. by using a safety PLC) (cf. Machinery Directive 2006/42/EG und EN 60204-1, Safety of Machinery). In the event of a failure (short circuit/overload) the load circuit will be disconnected electronically by the ESX10-T.

Connection diagram ESX10-TB-6A (example)


## Connection and actuation ESX10-Tx



Approvals

| ESX10-TA/-TB and -TD |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Approval authority | Standard | File certificate no. | Voltage rating | Current rating range | Certified temperature range |
| Bureau <br> Veritas | ATEX (EU Directive 2014/34/EU) <br> EN 60079-0 <br> EN 60079-7 <br> EN 60079-15 | $\begin{aligned} & \text { EPS } 18 \text { ATEX } \\ & 1127 X \end{aligned}$ | DC 24 V | 0.5 A... 12 A | $-20 . . .60^{\circ} \mathrm{C}$ |
| UL | UL 2367 | E306740 | DC 24 V | 0.5 A... 12 A | $0 . . .50^{\circ} \mathrm{C}$ |
| UL | $\text { UL } 121201$ <br> (Class I, Division 2, Groups A, B, C, D) | E320024 | DC 24 V | 0.5 A... 12 A | $0 . .50{ }^{\circ} \mathrm{C}$ |
| UL | $\begin{aligned} & \text { UL } 508 \\ & \text { CSA C22.2 No } 14 \end{aligned}$ | E322549 | DC 24 V | 0.5 A... 12 A | $0 . .50{ }^{\circ} \mathrm{C}$ |
| DNV GL | CG-0339 (classes: temperature, vibration: $\mathrm{B}^{*}$ ); humidity, EMC: A) *with busbars | TAE000025Y | DC 24 V | 0.5 A... 12 A | $0 . .50{ }^{\circ} \mathrm{C}$ |
| ESX10-TA and -TB |  |  |  |  |  |
| Approval authority | Standard | File certificate no. | Voltage rating | Current rating range | Certified temperature range |
| CSA | CSA C22.2 No 213-M (Class I, Division 2, Groups A, B, C, D) | 016186 | DC 24 V | 0.5 A... 12 A | $0 . .50{ }^{\circ} \mathrm{C}$ |
| IECEx | $\begin{aligned} & \text { IEC 60079-0 } \\ & \text { IEC 60079-7 } \\ & \text { IEC 60079-15 } \end{aligned}$ | $\begin{aligned} & \text { IECEx EPS } \\ & 18.0059 X \end{aligned}$ | DC 24 V | 0.5 A... 12 A | $-20 . . .60^{\circ} \mathrm{C}$ |

Declaration of Conformity for ATEX version ESX10-TA/-TB-...-E

E E「TA



둘더N
E-T-A Elektrotechnische Apparate GmbH


[^0]Dimensions ESX10－TA


Dimensions ESX10－TB


Dimensions ESX10－TD


## Information on UL and CSA approvals

## 只

 ESX10－TA／－TBUL 121201
UL File \＃E320024
ESX10－TA／－TB／－TD
UL2367
Solid State Overcurrent Protectors
UL File \＃E306740
$97 \mathrm{~N}_{3}$
UL 508，CSA C22．2 No： 14
Auxiliary Devices－Industrial Control Equipment
UL File \＃E322549
E322549
INDUSTRIAL CONTROL EQUIPMENT

Operating Temperature Code T4
－This equipment is suitable for use in Class I，Division 2， Groups A，B，C and D or non－hazardous locations only． T4 A $/ 0^{\circ} \mathrm{C}$ to $50^{\circ} \mathrm{C}$

## WARNING－EXPLOSION HAZARD：

－Do not disconnect equipment unless power has been removed or the area is known to be non－hazardous．

This device is OPEN type equipment that must be used within a suitable end－use system enclosure，the interior of which is accessible only through the use of a tool．The suitability of the enclosure is subject to investigation by the local Authority Having Jurisdiction at the time of installation．

Wiring to or from this device，which enters or leaves the system enclosure，must utilize wiring methods suitable for Class I，Division 2 Hazardous Locations，as appropriate for the installation．

ESX10－TA／－TB
CSA C22．2 No： 14
CSA C22．2 No： 213
（Class I，Division 2，Group A，B，C，D）－File \＃ 016186

## ESX10-T signal inputs / outputs / (wiring diagrams)

ESX10-TA-100
without signal input/output


ESX10-TB-114
with control input $\mathrm{IN}+$
(+DC 24 V )
with status output SF
(+24 V = load output ON)

operating condition: SF $+24 \mathrm{~V}=\mathrm{OK}$ fault condition: SF 0 V

ESX10-TB-101
without signal input with signal output $F$ (single signal, N/O)

operating condition: 13-14 closed fault condition: 13-14 open

ESX10-TB-124
with reset input RE
(+DC 24 V $\downarrow$ )
with status output SF
(+24 V = load output ON)

operating condition: SF $+24 \mathrm{~V}=\mathrm{OK}$ fault condition: SF 0 V

ESX10-TB-102
without signal input
with signal output $F$
(single signal, N/C)

operating condition: 11-12 open fault condition: 11-12 closed

ESX10-TB-127
with reset input RE
(+DC 24 V $\downarrow$ )
with inverse status output SF ( $0 \mathrm{~V}=$ load output ON )

operating condition: SF $0 \mathrm{~V}=\mathrm{OK}$ fault condition: $\quad \mathrm{SF}+24 \mathrm{~V}$

ESX10-TD
Wiring diagram similar to ESX10-TB without busbars (on the front)

Typical time/current characteristic ( $\mathrm{T}_{\mathrm{amb}}=25^{\circ} \mathrm{C}$ )


Table 3: Reliable disconnection of the ESX10-T

## Reliable disconnection of the ESX10-T at different cable lengths and cable cross sections

Resistivity copper $\rho_{0}=0.0178$ ( $\mathrm{Ohm} \times \mathrm{mm}^{2}$ ) / m
$\mathbf{U}_{\mathrm{B}}=\mathrm{DC} 19.2 \mathrm{~V}$ (= $80 \% \mathrm{v} .24 \mathrm{~V}$ )
Voltage drop on ESX10-T and tolerance of the
shut-off point (typically $1.1 \times I_{N}=1.05 \ldots 1.35 \times I_{N}$ ) has already been taken into account.
ESX10-T current rating adjustment $\mathrm{I}_{\mathrm{N}}$ (in A) $\rightarrow$
e. g. trip current $\mathrm{I}_{\mathrm{ab}}=1.25 \times \mathrm{I}_{\mathrm{N}}(\mathrm{in} \mathrm{A}) \rightarrow$
$R_{\text {max }}$ in Ohm $=\left(U_{B} / I_{a b}\right)-0.050$

| 3 | 6 |  |
| :--- | :--- | :--- |
| 3.75 | 7.5 | $\rightarrow$ ESX10-T trips after 3 s |
| 5.07 | 2.51 |  |

ESX10-T reliably trips from $0 \Omega$ to the max. circuit resistance $R_{\max }$

| cable cross section $\mathbf{A}$ in $\mathrm{mm}^{2} \rightarrow$ | 0.14 | 0.25 | 0.34 | 0.5 | 0.75 | 1 | 1.5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| distance $\mathbf{L}$ in metres (= one-way length) | total cable resistance in Ohm = ( $\left.\mathrm{R}_{\mathbf{0}} \times 2 \times \mathrm{L}\right) / \mathrm{A}$ |  |  |  |  |  |  |
| 5 | 1.27 | 0.71 | 0.52 | 0.36 | 0.24 | 0.18 | 0.12 |
| 10 | 2.54 | 1.42 | 1.05 | 0.71 | 0.47 | 0.36 | 0.24 |
| 15 | 3.81 | 2.14 | 1.57 | 1.07 | 0.71 | 0.53 | 0.36 |
| 20 | 5.09 | 2.85 | 2.09 | 1.42 | 0.95 | 0.71 | 0.47 |
| 25 | 6.36 | 3.56 | 2.62 | 1.78 | 1.19 | 0.89 | 0.59 |
| 30 | 7.63 | 4.27 | 3.14 | 2.14 | 1.42 | 1.07 | 0.71 |
| 35 | 8.90 | 4.98 | 3.66 | 2.49 | 1.66 | 1.25 | 0.83 |
| 40 | 10.17 | 5.70 | 4.19 | 2.85 | 1.90 | 1.42 | 0.95 |
| 45 | 11.44 | 6.41 | 4.71 | 3.20 | 2.14 | 1.60 | 1.07 |
| 50 | 12.71 | 7.12 | 5.24 | 3.56 | 2.37 | 1.78 | 1.19 |
| 75 | 19.07 | 10.68 | 7.85 | 5.34 | 3.56 | 2.67 | 1.78 |
| 100 | 25.34 | 14.24 | 10.47 | 7.12 | 4.75 | 3.56 | 2.37 |
| 125 | 31.79 | 17.80 | 13.09 | 8.90 | 5.93 | 4.45 | 2.97 |
| 150 | 38.14 | 21.36 | 15.71 | 10.68 | 7.12 | 5.34 | 3.56 |
| 175 | 44.50 | 24.92 | 18.32 | 12.46 | 8.31 | 6.23 | 4.15 |
| 200 | 50.86 | 28.48 | 20.94 | 14.24 | 9.49 | 7.12 | 4.75 |
| 225 | 57.21 | 32.04 | 23.56 | 16.02 | 10.68 | 8.01 | 5.34 |
| 250 | 63.57 | 35.60 | 26.18 | 17.80 | 11.87 | 8.90 | 5.93 |
| Example 1: | max. distance at $1.5 \mathrm{~mm}^{2}$ and $3 \mathrm{~A} \rightarrow 214 \mathrm{~m}$ |  |  |  |  |  |  |
| Example 2: | max. distance at $1.5 \mathrm{~mm}^{2}$ and $6 \mathrm{~A} \rightarrow 106 \mathrm{~m}$ |  |  |  |  |  |  |
| Example 3: | mixed wiring: <br> $\mathrm{R} 1=40 \mathrm{~m}$ in $1.5 \mathrm{~mm}^{2} 2$ and $\mathrm{R} 2=5 \mathrm{~m}$ in $0.25 \mathrm{~mm}^{2}$ : <br> (control cabinet - sensor/actuator level)R1 = 0.95 Ohm, R2 = 0.71 Ohm Total (R1 + R2) $=\mathbf{1 . 6 6}$ Ohm |  |  |  |  |  |  |

Mounting examples for ESX10-T


## Description of installation:

With a block of devices the busbars have to be inserted before wiring.
Max. 10 plug-in cycles for busbars allowed.

## Recommendation:

The line entry busbars and signal busbars should be interrupted after 10 devices and line entry should start anew.

## Table of busbar lengths

(X 22261102 and X 22200503 or their cut lengths - see accessories)

| Number of devices | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Length of rail <br> $[\mathrm{mm}] \pm 0,5 \mathrm{~mm}$ | 22 | 34.5 | 47 | 59.5 | 72 | 84.5 | 97 | 109.5 | 122 |

## Wiring diagrams, application examples ESX10-T

## Connection diagrams and application examples ESX10-T...

Signal contacts are shown in OFF or fault condition.

ESX10-TA-100


ESX10-TB-101
group signalling (series connection)


## Wiring diagrams, application examples ESX10-T

## ESX10-TB-102

Single signalling with common line entry


## ESX10-TB-124

Single signalling with common reset


## Wiring diagrams, application examples ESX10-T

Applications examples: line entry DC 24 V with
protection of signal circuit and direct connection of loads
Auxiliary contacts are shown on the OFF of fault condition

## ESX10-TB-101

Group signalisation (series connection)
Type ESX10-TA-100-DC24V-0.5A can be used as a supply module including protection of auxiliary circuit Optional: passive supply module AD-TX-EM01 (without protection)


## ESX10-TB-102

Single signalisation with common line entry
Type ESX10-TA-100-DC24V-0.5A can be used as a supply module including protection of auxiliary circuit
Optional: passive supply module AD-TX-EM01 (without protection)


## Description

The ESX10-T has an integral power distribution system. The following wirings can be carried out with different plug-in type busbars:

- LINE +(DC 24 V$)$
- 0 V

Important: The electronic devices ESX10-T require a 0 V
connection.

- Auxiliary contacts
- Reset inputs


## Accessories

## Busbars for LINE+ and $0 \mathbf{V}$

ampacity with one input $I_{\max } 50 \mathrm{~A}$
(recommendation: central supply)
ampacity with two inputs $I_{\max } 63 \mathrm{~A}$
grey insulated, length: 500 mm
part no. X 22261102


Busbars for LINE+ and 0 V
grey insulated
max. 10 plug-in cycles allowed
X 22261122 (block of 2 ESX10-Ts), length: 22 mm X 22261134 (block of 3 ESX10-Ts), length: 34.5 mm
X 22261147 (block of 4 ESX10-Ts), length: 47 mm
X 22261159 (block of 5 ESX10-Ts), length: 59.5 mm
Packaging unit: 10 pcs
X 22261172 (block of 6 ESX10-Ts), length: 72 mm
X 22261197 (block of 8 ESX10-Ts), length: 97 mm
X 22261112 (block of 10 ESX10-Ts), length: 122 mm Packaging unit: 4 pcs


## Signal busbars for aux. contacts and reset inputs

 suitable for signal busbars ESX10-TB-...ampacity with one input
with 10
grey insulated, length: 500 mm part no. X 22200503


Busbars for auxiliary contacts
suitable for signal busbars ESX10-TB-...
grey insulated, length: 21 mm
part no. X 22200513
Packaging unit: 10 pcs


## Insulated wire bridge (for aux. contact)

optional as jumper for ESX10-TB-101.../ESX10-TD-101..
for group signalling
(series connection of make contacts 13-14)
X 22310801
Packaging unit: 10 pcs


## Connector bus link -K10

suitable for auxiliary contacts (series connection)
X 21058902 ( $1.5 \mathrm{~mm}^{2}$, brown),


## Accessories

Passive supply module for LINE+ and 0 V (without protection)
Ampacity $\quad I_{\max } 50 \mathrm{~A}$

Max. cable cross section see ESX10-T
part no. AD-TX-EM01


Labels, pack of 10
suitable for ESX10-TD, cover of current rating adjustment
Y 30970511 ( 0.5 A, 1 A, 2 A)
Y 30970512 (2 A, 4 A, 6 A)
Y 30970513 (6A, 8 A, 10 A)
Y 30970514 (2 A, 3 A, 4 A)


Labels, pack of 30
suitable for ESX10-TD , cover of current rating adjustment
Y 30970521 ( 0.5 A)
Y 30970522 (1 A)
Y 30970523 (2 A)
Y 30970524 (3 A)
Y 30970525 (4 A)
Y 30970526 (6 A)
Y 30970527 ( 8 A)
Y 30970528 (10 A)

ESX10-TD-. Application example of adhesive label


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