### Description

Electronic circuit protector type ESX10-T is designed to ensure **selective** disconnection of DC 24 V load systems.

DC 24 V power supplies, which are widely used in industry today, will shut down the output in the event of an overload with the result that one faulty load in the system can lead to complete disconnection of all loads. As well as an unidentified failure this also means stoppage of the whole system.

Through **selective** disconnection the ESX10-T responds much faster to overload or short circuit conditions than the switch-mode power supply. This is achieved by active current limitation. The ESX10-T limits the highest possible current to 1.3 to 1.8 times the selected rated current of the circuit protector. Thus it is possible to switch on **capacitive loads of up to 75,000 µF**, but they are disconnected only in the event of an overload or short circuit.

For optimal alignment with the characteristics of the application the current rating of the ESX10-T can be selected in fixed values from 0.5 A...12 A or in adjustable ratings e.g. [2 A/4 A/6 A]. Failure and status indication are provided by a multicolour LED and an integral short-circuit-proof status output or a potential-free signal contact. Remote operation is possible by means of a remote reset signal or a remote ON/OFF control signal. The manual ON/OFF button allows separate actuation of individual load circuits.

The ESX10-T, with a width of only 12.5 mm, can be snapped onto symmetrical rails ensuring ease of installation and saving space in control cabinets.

Upon detection of overload or short circuit in the load circuit, the MOSFET of the load output will be blocked to interrupt the current flow. The load circuit can be re-activated via the remote electronic reset input, control input or manually by means of the ON/OFF button.

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

### Features

- Selective load protection, electronic trip characteristics.
- Suitable for all kinds of loads (DC 24 V motors upon request)
- Active current limitation for safe connection of capacitive loads up to 75,000 µF and on overload/short circuit.
- ESX10-TA/-TB: Current ratings 0.5 A...12 A
   ESX10-TD: adjustable ratings [0.5 A/1 A/2 A], [2 A/3 A/4 A], [2 A/4 A/6 A]
- adjustable ratings [0.5 A/T A/2 A], [2 A/3 A/4 A], [2 A/4 A/6 A] and [6 A/8 A/10 A]
- Reliable overload disconnection with 1.1 x I<sub>N</sub> plus, even with long load lines or small cable cross sections (see table 3).
- Manual ON/OFF button (S1).
- Control input IN+ for remote ON/OFF signal (option).
- Electronic reset input RE (option).
- Clear status and failure indication through LED, status output SF or Si contact F.
- Integral fail-safe element adjusted to current rating.
- Width per unit only 12.5 mm.
- Rail mounting
- Ease of wiring through busbar LINE+ and 0 V as well as signal bars and bridges.





#### **Technical data** ( $T_{ambient} = 25 \degree$ C, operating voltage U<sub>S</sub> = DC 24 V)

Operating data						
Operating voltage U <sub>S</sub>	DC 24 V (1832 V)					
Current rating I <sub>N</sub>	fixed current ratings: Type ESX10-TA and -TB: 0.5, 1 A, 2 A, 3 A, 4 A, 6 A, 8 A, 10 A, 12 A adjustable ratings: Type ESX10-TD: [0.5 A/1 A/2 A], [2 A/4 A/6 A], [6 A/8 A/10 A Type ESX10-TD-101: [2 A/3 A/4 A]					
Closed current I <sub>0</sub>	ON condition: typically 2030 mA depending on signal output					
Status indication by means of	<ul> <li>multicolour LED: Green: <ul> <li>unit is ON, power-MOSFET</li> <li>is switched on</li> <li>status output SF ON, supplies + DC 24 V</li> </ul> </li> <li>Orange: <ul> <li>in the event of overload or short circuit until electronic disconnection Red: <ul> <li>unit electronically disconnected</li> <li>load circuit/Power-MOSFET OFF</li> </ul> </li> <li>OFF: <ul> <li>manually switched off (S1 = OFF) or device is dead</li> <li>undervoltage (U<sub>S</sub> &lt; 8 V)</li> <li>after switch-on till the end of the delay period</li> </ul> </li> <li>status output SF (option)</li> <li>potential-free signal contact F (option)</li> <li>ON/OFF/ condition of switch S1</li> </ul> </li> </ul>					
Load circuit						
Load output	Power-MOSFET switching output (high side switch)					
Overload disconnection	typically 1.1 x I <sub>N</sub> (1.051.35 x I <sub>N</sub> )					
Short-circuit current I <sub>K</sub>	Active current limitation with $I_{\text{Limit}} = \text{typically } 1.8/1.5/1.4/4.3 \times I_{\text{N}}, I_{\text{Limit}}$ depending on $I_{\text{N}}$ (typical $I_{\text{Limit}}$ - values see table 1)					
Trip characteristic	active current limitation (see table 1)					
Trip thresholds/trip times $(t_1, t_2)$ at overcurrent $(I_{\text{Limit}}$ see table 1)	1. threshold: at $I_{load}$ > typically 1.1 x $I_{N}I_{Limit}$ : $t_1$ = typically 3s. 2. threshold: at $I_{load}$ = $I_{Limit}$ : $t_2$ = typically 100 ms3 s.					
Temperature disconnection	internal temperature monitoring with electronic disconnection					
Low voltage monitoring load output	with hysteresis, no reset required load "OFF" at ${\sf U}_{\sf S}<8$ V					

Technical data (T <sub>am</sub>	<sub>bient</sub> = 25°C, operating voltage U <sub>S</sub> = DC 24 V)				
Starting delay t <sub>start</sub>	typically 0.5 sec after every switch-on and after applying ${\rm U}_{\rm S}$				
Disconnection of load circu	uit electronic disconnection				
Free-wheeling circuit	external free-wheeling diode recommended with inductive load				
Several load outputs must	not be connected in parallel				
Status output SF	ESX10-T114/-124/				
Electrical data	plus-switching signal output, connects $U_S$ to terminal 12 of module 17plus nominal data: DC 24 V / max. 0.2 A (short circuit proof) status output is internally connected to GND with a 10 kOhm resistor				
Status OUT	ESX10-TB-114/-124 (signal status OUT), at $U_S = +24 V$ +24 V = S1 is ON, load output connected through 0V = S1 is ON, load output blocked and/or switch S1 is OFF red LED lighted				
OFF condition	<ul> <li>0 V level at status output when:</li> <li>switch S1 is in ON position, but device is still in switch-on delay</li> <li>switch S1 is OFF, or control signal OFF, device is switched off</li> <li>no operating voltage U<sub>S</sub></li> </ul>				
Signal output F	ESX10-T101/-102				
Electrical data	potential-free signal contact max. DC 30 V/0.5 A, min. 10 V/10 mA				
ON condition LED green	voltage U <sub>S</sub> applied, switch S1 is in ON position no overload, no short circuit				
OFF condition LED off	<ul> <li>device switched off</li> <li>(switch S1 is in OFF position)</li> <li>no voltage U<sub>S</sub> applied</li> </ul>				
Fault condition LED orange	overload condition > 1.1 x I <sub>N</sub> up to electronic disconnection				
Fault condition LED red	electronic disconnection upon overload or short circuit				
ESX10-TB-101	single signal, make contact contact SC/SO-SI open				
ESX10-TB-102	single signal, break contact contact SC/SO-SI closed				
Fault	signal output fault conditions: • no operating voltage U <sub>S</sub> • ON/OFF switch S1 is in OFF position • red LED lighted (electronic disconnection)				
Reset input RE	ESX10-T124/-127				
Electrical data	voltage: max. + DC 32 V high > DC 8 V $\leq$ DC 32 V low $\leq$ DC 3 V > 0 V power consumption typically 2.6 mA (+DC 24 V) min. pulse duration typically 10 ms				
Reset signal RE (terminal 22)	The electronically blocked ESX10-TB-124/-127 may remotely be eset via an external momentary switch due to the falling edge of a +24 V pulse. A common reset signal can be applied to everal devices simultaneously. Switched on devices remain unaffected.				
Control input IN+	ESX10-T114				
Electrical data Control signal IN+ (terminal 21)	see reset input RE +24V level (HIGH): device will be switched on by a remote ON/OFF signal 0 V level (LOW): device will be switched off by a remote ON/OFF signal				
Switch S1 ON/OFF	unit can only be switched on with S1 if a HIGH level is applied to IN+				

HIGH level is applied to IN+

# Technical data (T<sub>ambient</sub> = 25°C, operating voltage U<sub>S</sub> = DC 24 V)

LED display	ON: OFF:	LED green LED red						
General data								
Fail-safe element:	because	backup fuse for ESX10-T <u>not required</u> because of the integral redundant fail-safe element						
Terminals	LINE+ /	LOAD+ / 0V						
screw terminals max. cable cross section flexible with wire end ferru wire stripping length tightening torque (EN 6093 <u>multi-lead connection</u> (2 identical cables) rigid/flexible flexible with wire end ferrul flexible with TWIN wire en	34) le without d ferrule	t plastic sleeve with plastic slee						
Terminals	aux. co	ntacts						
screw terminals max. cable cross section flexible with wire end ferru wire stripping length tightening torque (EN 6093		M3 0.25 – 2.5 mm <sup>2</sup> 8 mm 0.5 – 0.6 Nm						
Housing material	moulded	b						
Mounting	symmet	rical rail to EN {	50022-35x7.5					
Ambient temperature	-25+5 EN 6020	`	ondensation, see					
Storage temperature	-40+7	0 °C						
Humidity	IEC 600	95 % RH/40 °C 68-2-78, test C class 3K3 to EN	ab.					
Vibration	3 g, test	t to IEC 60068-2	2-6 test Fc					
Degree of protection		: IP20 EN 6052 s: IP20 EN 6053						
EMC		n: EN 61000-6-	-					
(EMC directive, CE logo)		ibility: EN 6100						
Insulation co-ordination (IEC 60934)	re-inford		operating area					
dielectric strength	max. DO	C 32 V (load circ	cuit)					
Insulation resistance (OFF condition)	n/a, only	y electronic disc	connection					
Approvals (ESX10-TA/-TB/-TD)	Solid St UL 508,	7, File # E30674 ate Overcurrent File # E322549	Protectors					
Approvals (ESX10-TA/-TB)	groups / CSA C2 CSA C2	Á, B, C, D) 2.2 No: 14, File 2.2 No: 142, Fil						
Dimensions (W x H x D)	12.5 x 8	0 x 83 mm						
Mass	approx.	65 g						

# Ordering configuration for ATEX versions: ...-E

Type N											
ESX10	Electronic Circuit Protector, with current limitation										
	Mounting and design										
	TA rail mounting, without signal contact										
	TB rail mounting, with signal contact and slot										
	for busbars and jumpers										
	Version										
	1 standard, without physical isolation										
	Signal input										
	0 without signal input										
	1 with control input IN+										
	2 with reset input RE,										
	Signal outputs										
	0 without signal output										
	1 signal contact N/O										
	2 signal contact N/C										
	4 status output SF										
	7 inverse status output SF										
	Operating voltage										
	DC 24 V rated voltage DC 24 V										
	Current rating										
	0.512 A										
	Approvals										
	E ATEX										

ESX10 - TB-1 0 1- DC 24 V- 6 A -E Ordering information

#### Table 1: voltage drop, current limitation, max. load current

current rating I <sub>N</sub>	typically voltage drop U <sub>ON</sub> at I <sub>N</sub>	active current limitation I <sub>Limit</sub> (typically)	max. load current at 100% ON duty		
			$T_a = 40 \degree C$	$T_a = 50 \circ C$	
0.5 A	70 mV	1.8 x l <sub>N</sub>	0.5 A	0.5 A	
1 A	80 mV	1.8 x I <sub>N</sub>	1 A	1 A	
2 A	130 mV	1.8 x I <sub>N</sub>	2 A	2 A	
3 A	80 mV	1.8 x I <sub>N</sub>	3 A	3 A	
4 A	100 mV	1.8 x I <sub>N</sub>	4 A	4 A	
6 A	130 mV	1.8 x I <sub>N</sub>	6 A	5 A	
8 A	120 mV	1.5 x I <sub>N</sub>	8 A	7 A	
10 A	150 mV	1.5 x I <sub>N</sub>	10 A	9 A	
12 A	180 mV	1.3 x I <sub>N</sub>	12 A	10,8 A	
[0.5/1/2 A]	70/80/130 mV	1.4 x I <sub>N</sub>	0.5/1/2 A	0.5/1/2 A	
[2/3/4 A]	130/80/100 mV	1.4 x I <sub>N</sub>	2/3/4 A	2/3/4 A	
[2/4/6 A]	130/100/130 mV	1.4 x I <sub>N</sub>	2/4/6 A	2/4/5 A	
[6/8/10 A]	130/120/150 mV	1.4 x I <sub>N</sub>	6/8/10 A	5/7/9 A	

#### Attention:

when mounted side-by-side without convection the ESX10-T should not carry more than 80 % of its rated load with 100 % ON duty due to thermal effects.

### **Preferred types**

Preferred types	types Standard current ratings (A)											
ESX10-TA/TB	0.5	1	2	3	4	6	8	10	12	0.5 / 1 / 2	2/4/6	6/8/10
ESX10-TA-100-DC24V-	х	x	х	х	x	x	х	x	x			
ESX10-TB-101-DC24V-	x	x	х	х	x	х	х	x	x			
ESX10-TD	0.5	1	2	3	4	6	8	10	12	0.5 / 1 / 2	2/4/6	6/8/10
ESX10-TD-101-DC24V-										х	x	x

### **Ordering information**

Type N		terris Oins it Ducto star with summark limitation											
ESX10		tronic Circuit Protector, with current limitation											
	-	inting and design rail mounting, without signal contact											
	TA rail mounting, without signal contact TB rail mounting, with signal contact and slot												
	ю												
	for busbars and jumpers TD rail mounting, with signal contact and												
	TD												
	_	switch for 3-step current rating adjustment											
		Version 1 standard, without physical isolation in the event of a failure											
		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 outputs											
		0 without signal output (only ESX10-TA)											
		1 signal contact N/O											
		2 signal contact N/C											
		4 status output SF											
		(only ESX10-T-114, ESX10-T-124)											
		7 inverse status output SF											
		(only ESX10-T-127											
		Operating voltage											
		DC 24 V rated voltage DC 24 V											
		Current rating											
		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 A adjustable (only ESX10-TDX278)											
		2/4/6 A adjustable (only ESX10-TDX279)											
		6/8/10 A adjustable (only ESX10-TDX280)											
		2/3/4 A adjustable (only ESX10-TD-101X282)											
ECV10													

ESX10 - TA 1 0 0 - DC 24 V -6 A ordering example Attention!

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

Description of ESX10-T signal inputs and outputs see wiring diagrams.

#### Notes

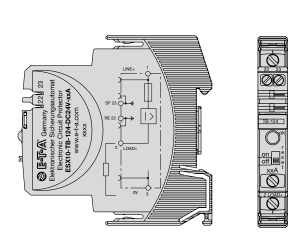
- The user should ensure that the cable cross sections of the relevant load circuit are suitable for the current rating of the ESX10-T used.
- Automatic start-up of machinery after shut down must be prevented (Machinery Directive 98/37/EG and EN 60204-1). In the event of a short circuit or overload the load circuit will be disconnected electronically by the ESX10-T.

# ② E TA Electronic Circuit Protector ESX10-T.-DC 24 V

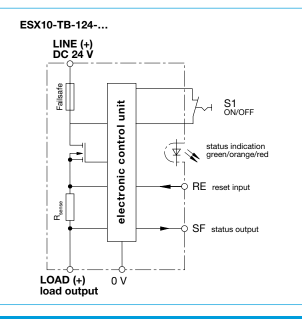
# Table 2: ESX10-T - product version

Version Signal input		ut	Signal output							
				Signa	l output F (Sig	nal contact)		Status outpu	ut SF	
ESX10		without	Control input ON/OFF +24 V Control IN+	Reset input +24 V ↓RE	without	single signal N/O (normally open NO)	single signal N/C (normally closed NC)	without	Status OUT +24 V = OK	Status OUT 0 V = OK
-TA	-100	х			х			х		
-TB/-TD	-101	х				х		x		
-TB/-TD	-102	х					х	x		
-TB/-TD	-114		х						х	
-TB/-TD	-124			х	х				х	
-TB/-TD	-127			х	х					х

# Terminal wiring diagram ESX10-TB-124 (Example)



# Schematic diagram ESX10-TB-124 (Example)



# Approvals

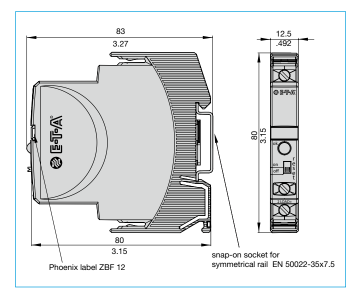
	ESX10-TA/-TB and -TD								
Authority	Standard	Voltage rating	Current ratings						
UL	UL 2367	DC 24 V	0.5 A16 A						
UL	UL 1604	DC 24 V	0.5 A12 A						
UL	UL 508 C22.2 No 14	DC 24 V	0.5 A16 A						
GL	Rules VI, part 7, GL 2012, category C, EMC1	DC 24 V	0.5 A12 A						
		ESX10-TA and -T	В						
Authority	Standard	Voltage rating	Current ratings						
CSA	C22.2 No 14 C22.2 No 142M C22.2 No 213-M	DC 24 V	0.512 A						
ΤÜV	ATEX 94/9/EC Annex VIII EN 60079-0 EN 60079-11 EN 60079-15	DC 24 V							

# EG-declaration of Conformity for ATEX-version ESX10-TA/-TB-...-E

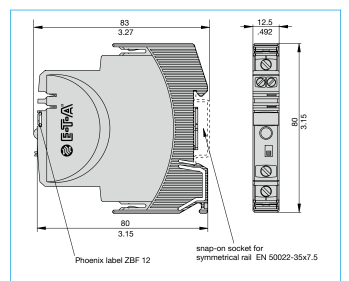
8 E-T-A 6 E-T-A E-T-A Elektrotechnische Apparate GmbH E-T-A Elektrotechnische Apparate GmbH EU-Konformitätserklärung Nr. 100.218.1018-03 EU-Konformitätserklärung Nr. 100.218.1018-03 Declaration of Confi Wir E-T-A Elektrotechnische Apparate GmbH we Industriestraße 2-8, D-90518 Altdorf, Germany (Name und Anschrift des Anbieters / supplier's name and address) Zusätzliche Angaben: Additional information erklären in alleiniger Verantwortung, dass das Produkt declare under our sole responsibility that the product 🕼 II 3G Ex nA IIB T4 Gc X Elektronischer Sicherungsautomat Solid state overcurrent protector -20°C≤Ta≤+50°C (für / for ESX10-TC) 0°C≤Ta≤+50°C (für / for ESX10, ESX10-TA, ESX10-TB) ESX10-TA (Hutschienenmontage 24Vdc / rail mounting 24Vdc) ESX10-TB (Hutschienenmontage 24Vdc / rail mounting 24Vdc) Besondere Bedingungen: Special conditions: ESX10-... (Steckmontage, mit Modul 17PLUS, 24Vdc / plug-in mounting with module 17PLUS, 24Vdc) Die zugehörige Betriebsanleitung enthält wichtige sicherheitstechni-sche Hinweise und Vorschriften für die Inbetriebnahme der genannten Geräte gemäß der Richtlinie 2014/34/EU (ATEX) The perinert user manual is including improtnati setley-related information and regulations for placing into operation of the described devices in accordance with Directive 2014/34/EU (ATEX). ESX10-TC (Hutschienenmontage 12Vdc / rail mounting 12Vdc) (Bezeichnung, Typ/Modell, evtl. Spezifikation/ name, type/model, optionally specification) auf das sich diese Erklärung bezieht, mit den wesentlichen Anforderungen folgender Richtlinie(n) übereinstimmt: to wich this dedaration relates, is in conformity with the essential requirements of following Directive(s) Werden die Produkte in eine übergeordnete Maschine/Anlage eingebaut, so müssen die durch den Einbau entstehenden neuen Risiken durch den Hersteller der neuen Maschine/Anlage beurteilt 2014/34/EU ATEX-Richtlinie / ATEX Directive New of the second secon This Declaration of Conformity is following the basic requirements of the standard EN ISO/IEC 17050-1:2010 Conformity assessment -Supplier's declaration of conformity - Part 1: General requirements. Zur Beurteilung der Übereinstimmung wurde(n) folgende Norm(en) oder normativen Dokumente herangezogen: For evaluation of the conformity following standard(s) or normative document(s) were consulted: DIN EN 60079-0:2014-06 Explosionsgefährdete Bereiche - Teil 0: Betriebsmittel - Allgemeine Anforderungen Explosive atmospheres - Part 0: Equipment - General requireme EN 60079-15: 2010 - Explosive Atmosphäre – Geräteschutz durch Zündschutzart "n" Explosive atmospheres – Equipment protection by type of protection "n" (Titel undioder Nr. sowie Ausgabedatum der Norm(en) oder der anderen normati- ven Dokumente / Title and /or number and date of issue of the standard(s) or other \_ normative document(s) Altdorf, 28. Jun 2016 Jedill gh Dr. Clifford Sell Geschäftsführer Ralf Dietrich Ltg. Produkt-, Marktentwicklung (Name, Funktion, Unterschrift des/der Befugten / name, function, signature of authorized person(s)) (Ort und Datum der Ausstel-lung / Place and date of issue) (DD) D-90518 Alldorf/bei Nürnberg • Germany • Telephone +49 9187 / 10-0 • Facsimile +49 9187 / 10-398 D-90518 Altdorf/bei Nürnberg • Germany • Telephone +49 9187 / 10-0 • Facsimile +49 9187 / 10-398

# ◎ E 小A Electronic Circuit Protector ESX10-T.-DC 24 V

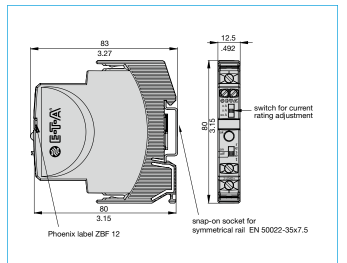
# **Dimensions ESX**10-TA



# **Dimensions ESX10-TB**



# **Dimensions ESX10-TD**



# Information on UL approvals/CSA approvals



UL1604 UL File # E320024

**Operating Temperature Code T5** 

This equipment is suitable for use in Class I, Division 2, Groups A, B, C and D or non-hazardous locations only

WARNING:

- Exposure to some chemicals may degrade the sealing properties of materials used in the following device: relay
- Sealant Material: Generic Name: Modified diglycidyl ether of bisphenol A

Fine Polymers Corporation Supplier: Epi Fine 4616L-160PK

- Type:
- Casing Material: Generic Name: Liquid Crystal Polymer Supplier: Sumitomo Chemical E4008, E4009, or E6008 Type:

**RECOMMENDATION:** 

Periodically inspect the device named above for any degradation of properties and replace if degradation is found

WARNING - EXPLOSION HAZARD:

- Do not disconnect equipment unless power has been removed or the area is known to be non-hazardous
- Substitution of any components may impair suitability for Class I, Division 2

#### **H** ESX10-TA/-TB/-TD UL2367

Non-hazardous use - UL File # E306740



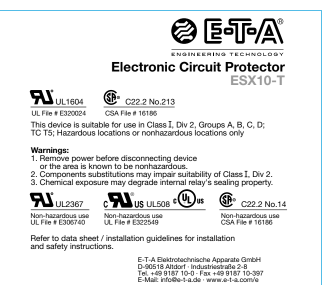
- UL 508 Non-hazardous use - UL File # E322549

#### ESX10-TA/-TB (SŘ∘

CSA C22.2 No: 14 - File # 16186 CSA C22.2 No: 142 - File # 16186 CSA C22.2 No: 213 (Class I, Division 2) File # 16186

Class 2 Meets requirement for Class 2 current limitation (ESX10-T ... - 0,5 A/1 A/2 A/3 A)

#### **Instruction leaflet**

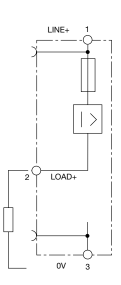


# ESX10-T Signal inputs / outputs (wiring diagram)

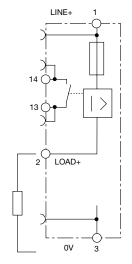
**ESX10-T signal inputs / outputs (schematic diagrams)** Auxiliary contacts are shown in OFF or error condition

ESX10-TA-100

without signal input/output

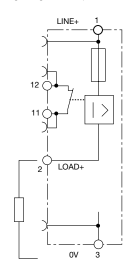


**ESX10-TB-101** without signal input with signal output F (single signal, N/O)



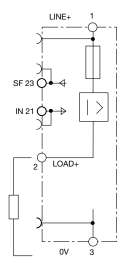
operating condition: 13-14 closed fault condition: 13-14 open

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



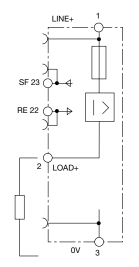
operating condition: 11-12 open fault condition: 11-12 closed

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



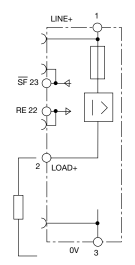
operating condition: SF +24 V = OK fault condition: SF 0 V

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



operating condition: SF +24 V = OK fault condition: SF 0 V

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



operating condition: SF 0 V = OK fault condition: SF +24 V

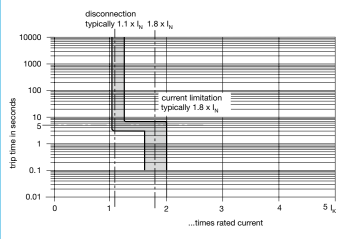
#### ESX10-TD

Schematic diagram similar to ESX10-TB, without signal busbars (on top)

7

4

# Time/Current characteristic curve (T<sub>A</sub> = 25 °C)



- The trip time is typically 3 s in the range between 1.1 and 1.8 x I<sub>N</sub> (e.g. ESX10-TB-...-6 A)
- Electronic current limitation  $I_{\text{Limit}}$  occurs at typically 1.8 x  $I_N$  which means that under all overload conditions (independent of the power supply and the resistance of the load circuit) the max. overload before disconnection will not exceed 1.8 x  $I_N$  times the current rating. The individual current limitation value  $I_{\text{Limit}}$  depends on the current rating (see table1). Trip time is between 100 ms and 3 sec (depending on overload or at short circuit).
- Without this current limitation a considerably higher overload current would flow in the event of an overload or short circuit.

# Table 3: Reliable trip of ESX10-T

Reliable trip of	ESX10 with	different c	able lengths	and cross s	ections				
Resistivity of copper $\rho_0$ = 0.0178 (Ohm x mm <sup>2</sup> ) / r	n								
U <sub>S</sub> = DC 19.2 V (= 80 % of 24 V)	voltage drop of ESX10-T and tolerance of trip point (typically 1.1 x $I_N$ = 1.05 <b>1.35 x <math>I_N</math></b> )								
	have been	taken into a	account.						
ESX10-T-selected rating $I_N$ (in A) $\rightarrow$	3	6							
e. g. trip current $I_{ab}$ = 1.25 x $I_N$ (in A)) $\rightarrow$	3.75	7.5	→ ESX10-	T trips after	3 s				
$R_{max}$ in Ohm = (U <sub>S</sub> / I <sub>ab</sub> ) - 0.050 $\rightarrow$	5.07	2.51							
The ESX10-T reli	ably trips fr	om 0 Ohm	to max. circ	uitry resista	nce R <sub>max</sub>				
Cable cross section <b>A</b> in mm <sup>2</sup> $\rightarrow$	0.14	0.25	0.34	0.5	0.75	1	1.5		
cable length L in meter (= single length)			cable resist	ance in Ohn	$n = (R_0 \times 2 \times 1)^{-1}$	L) / 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. length	n at 1.5 mm	<sup>2</sup> and 3 A $\rightarrow$	214 m					
Example 2:	max. length	n at 1.5 mm	<sup>2</sup> and 6 A $\rightarrow$	106 m					
Example 3:	mixed wirir	ng:							
	R1 = 40 m	in 1.5 mm <sup>2</sup>	and R2 = 5	m in 0.25 mr	n <sup>2</sup> :				
	(Control ca	binet – sen	sor/actuator	level) R1 =	0.95 Ohm, R2	2 = 0.71 Oh	ım		
	Total (R1 -	⊦ R2) = 1.66	6 Ohm						

# Mounting examples for ESX10-T

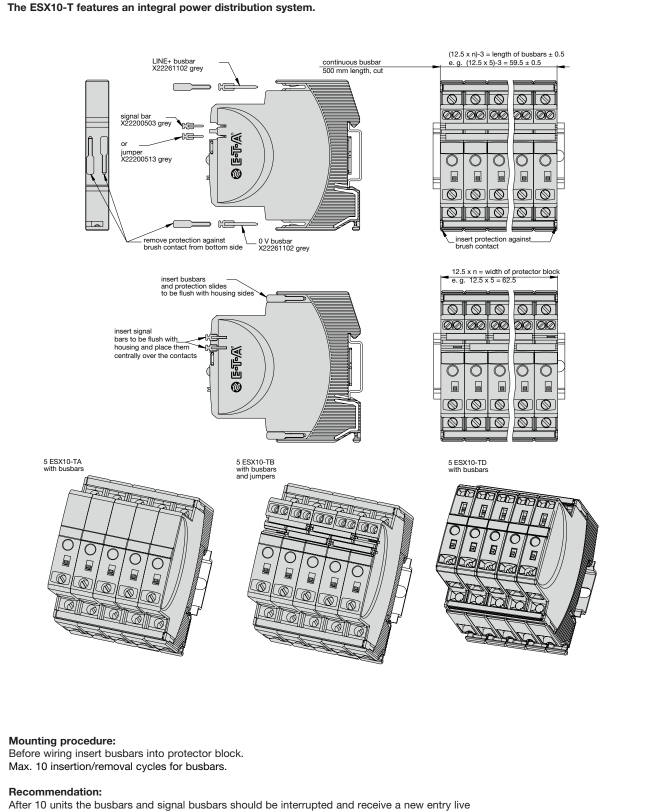


Table of lengths for busbars

(X 222 611 02 / X 222 005 03 or cut off, see accessories)

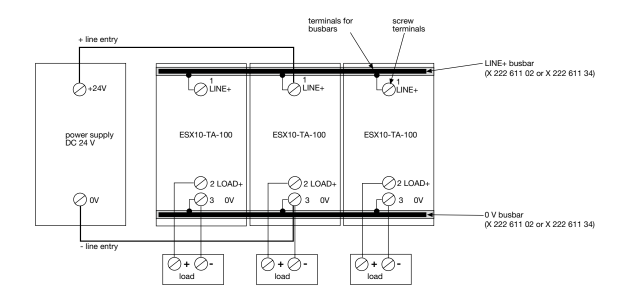
No. of units	2	3	4	5	6	7	8	9	10
Length of busbar [mm] ± 0.5 mm	22	34.5	47	59.5	72	84.5	97	109.5	122

# Connection diagrams and application examples ESX10-T

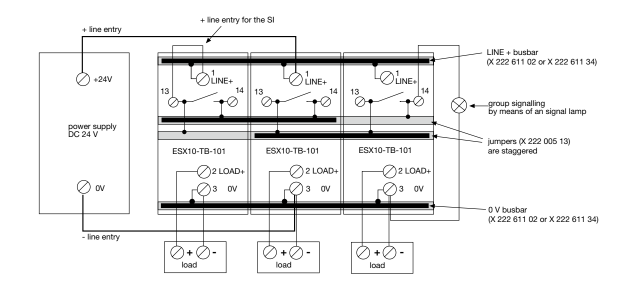
#### Connection diagrams and application examples ESX10-T...

Signal contacts are shown in OFF or fault condition.

#### ESX10-TA-100



# ESX10-TB-101 group signalling (series connection)

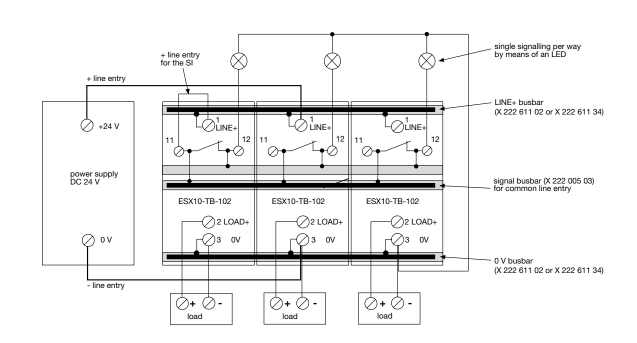


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# Connection diagrams and application examples ESX10-T

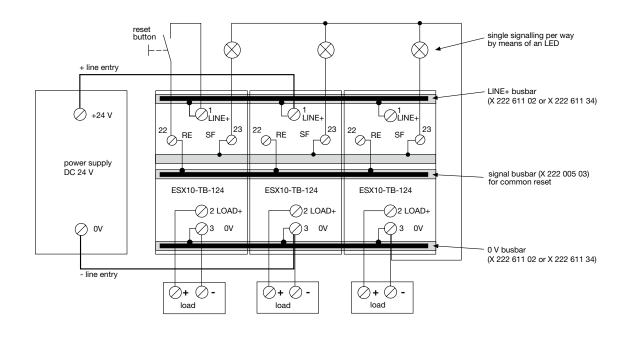
### ESX10-TB-102

Single signalling with common line entry



#### ESX10-TB-124

Single signalling with common reset



# Connection diagrams and application examples ESX10-T

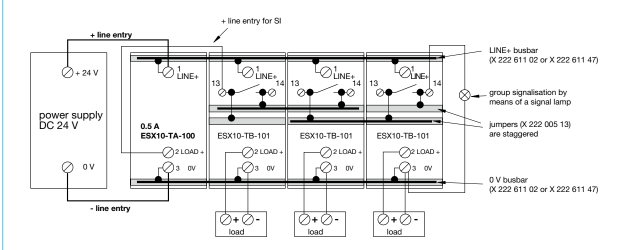
#### <u>Applications examples:</u> line entry DC 24 V with protection of signal circuit and direct connection of loads

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 <u>Optional:</u> passive supply module AD-TX-EM01 (without protection)

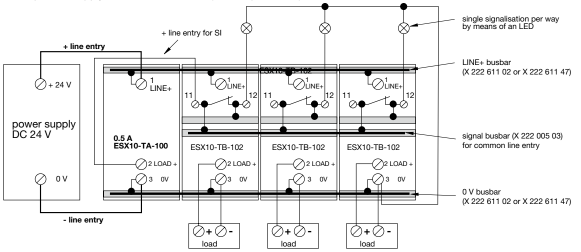


#### ESX10-TB-102

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

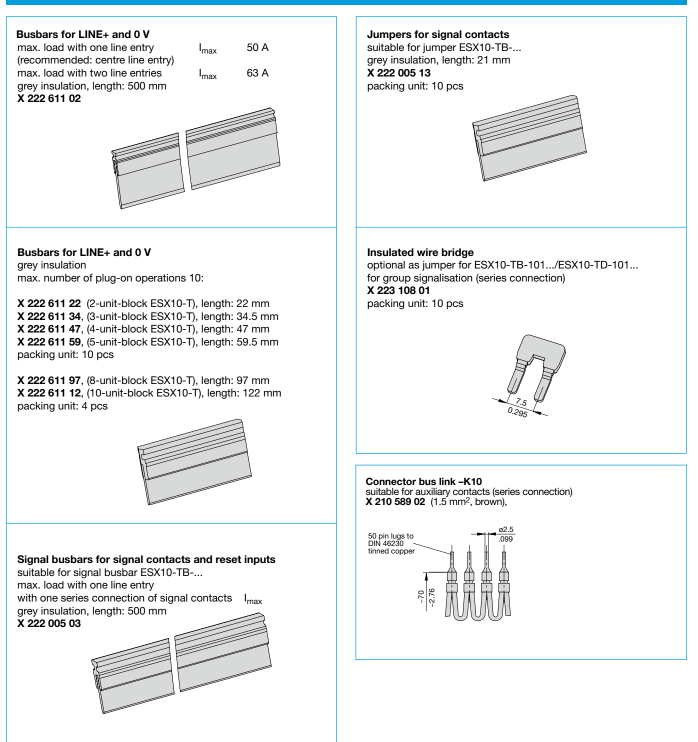
The ESX10-T features an integral power distribution system. The following wiring modes are possible with various pluggable current and signal busbars:

LINE +(DC 24 V)

• 0 V

- Caution: The electronic devices ESX10-T require a
- 0 V connection
- signal contacts
- reset inputs

#### Accessories



# Accessories

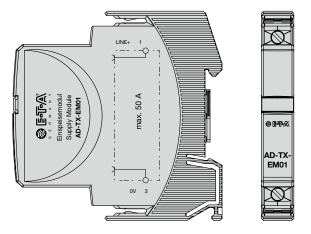
# Passive supply module for LINE+ and 0 V

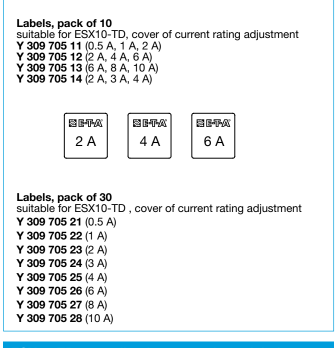
(without protection) optional for all ESX10-T... versions in the event of loads to be connected directly to all ESX10-Ts.

ampacity max. cross section I<sub>max</sub> 50 A 0,5 - 10 mm<sup>2</sup>

Technical data see terminals ESX10-T

#### AD-TX-EM01





### ESX10-TD-... application example for label

