② [□□A] Electronic circuit protector REX12

Description

The new electronic overcurrent protection REX12 consists of the supply module EM12-T and the single or double channel electronic circuit protector REX12-T which allows modular side-by-side mounting. The modules with a width of only 12.5 mm feature push-in technology including press release buttons and allow time-saving and maintenance-free wiring without tools. The supply module is designed for DC 24 V and 40 A and accommodates max. 10 mm² with wire end ferrule as a plus (+) supply. On the load output side the circuit protector can be wired with 2.5 mm².

The new generation of electronic overcurrent protection REX12 combines flexibility with a compact design. It is exactly tailored to the needs of machine and panel builders. And what is more: no additional accessories are required when connecting the individual components electrically and mechanically. This helps save time and money!

Features

- Combination of supply module and electronic circuit protector
- Single and double channel selective load protection by means of electronic trip curve
- No accessories required for connecting the components
- Width per channel only 12.5 mm (1-channel) or 6.25 mm (2-channel)
- Fixed current ratings from 1 A to 10 A
- Integral fail-safe element, adjusted to current rating
- Switching capacitive loads up to 20,000 μF
- Manual ON/OFF/reset momentary switch
- Clear status indication by means of LED and signal contact Si
- Connection via push-in terminals including orange press release buttons

Benefits

- Saves cost no further accessories required
- Saves time through innovative and flexible mounting and connection technology
- Saves space with a width of only 12.5 mm for two channels
- Provides flexibility through ease of mounting, disassembly and modular design

Approvals and standards

Approval authority	Standard	Rated voltage	Current rating range
UL	UL 2367	DC 24 V	1 A10 A
UL	UL60947 / cULus508listed under preparation	DC 24 V	1 A10 A

Overview of ordering number codes

Supply module	EM12-T01-001-DC24V-40A
circuit protectors: 1-channel	REX12-TA1-107-DC24V-1A REX12-TA1-107-DC24V-2A REX12-TA1-107-DC24V-3A REX12-TA1-107-DC24V-4A REX12-TA1-107-DC24V-6A REX12-TA1-107-DC24V-8A REX12-TA1-107-DC24V-10A
circuit protectors: 2-channel	REX12-TA2-107-DC24V-2A/2A REX12-TA2-107-DC24V-4A/4A REX12-TA2-107-DC24V-6A/6A

Technical data (T_{amb} = +23 °C, U_B = DC 24 V)

rechnical data (1	amb = +	23 6, 1	$J_B = DC 24 V$
DEV40 TA., sinesit s			
REX12-TAx-xxx circuit p REX12-TA1-107-DC24V- REX12-TA2-107-DC24V-	×Α	•	1-channel 2-channel
Operating voltage U _B	DC 24 V	′ (1830 \	/)
Closed-circuit current I ₀ REX12-TA1 1-channel REX12-TA2 2-channel	in ON co		typically 5 mA typically 8 mA
Reverse polarity protection	yes		
Power failure buffering time	up to 10	ms	
Current ratings I _N REX12-TA1 REX12-TA2		3 A, 4 A,	6 A, 8 A, 10 A A, 6 A / 6 A
Visual status indication	green:	load circ	uit connected
by LED		ange blinl rent warni	king: ng limit reached 80 %
	orange:	overload disconn	or short circuit until ection
	red:	overloa - after u of ope	isconnection due to ad or short circuit ndervoltage release rating voltage in ON
	OFF:	Device of ON/	on with autoreset switched off by means OFF momentary switch operating voltage

Load circuit						
Load output	power MOSFET switching (plus switching)	ower MOSFET switching output blus switching)				
Load current warning limit (I _{WLimit}) hysteresis	typically 0.8 x I _N typically 5 %					
Overload current disconnection (I _{OL}) with trip times (t _{OL}) Short circuit trip time (t _{SC})	typically I_{OL} : I_{N} x 1.05 typically I_{OL} : I_{N} x 1.35 typically I_{OL} : I_{N} x 2.00 typically I_{OL} : I_{N} x 2.50 typically at short circuti (I_{SC}) (see time/current character 1) depends on the power s	ristic)				
Influence of ambient temperature on overload disconnection and load current warning	see temperature factor tab	le				

❷ 国 Electronic circuit protector REX12

Technical data (T	amb = +	- 23 °	C, U	_B =	DC 2	4 V)	
Fail-safe element	I _N : 1 A		fai	il-safe	: I _N : 1	Α	
integral	I _N : 2 A				I _N : 2		
blade fuse	I _N : 3 A		fai	il-safe	I _N : 3.	15 A	
adjusted to	I _N : 4 A		fai	il-safe	l _N : 4	A	
related current rating I _N	I _N : 6 A		fai	il-safe	I _N : 6.	3 A	
	I _N : 8 A		fai	il-safe	! I _N : 8	A _.	
	I _N : 10 A				I _N : 10		
	I _N : 2 A /					A/2A	
	I _N : 6 A /		fai	il-sale	1N. 4	A / 4 A 3 A / 6.	3 Δ
Voltage drap in lead sireur							
Voltage drop in load circui	it at in ai	iu at i	N 707	% Det	ween	LIINE+	anu
I _N : 1 A typically 180	mV	I _N : 7	'0 %		typica	ally 125	5 mV
I _N : 2 A typically 110	mV	I _N : 7	'0 %		typica	ally 80	mV
I _N : 3 A typically 120	mV	I _N : 7				ally 85	
I _N : 4 A typically 115	mV	I _N : 7				ally 80	
I _N : 6 A typically 170	mV	I _N : 7				ally 110	
I _N : 8 A typically 160 I _N : 10 A typically 180		I _N : 7				ally 105	
••		I _N : 7		. 16	•	ally 120	JIIIV
Operating voltage monitoring	OFF at to						
with regard to low voltage	with aut				<i>y</i>		
	OFF sw						
Switch-on delay							
- with power ON	channel	1:		typic	ally 10	00 ms	
	channel	2:		typic	ally 20	00 ms	
. It is a second to be to a second to					-11 - 5		
 when switching on via ON/OFF momentary 	channel channel				cally 5 cally 10		
switch or	Charine	۷.		туріс	ally It	JU IIIS	
- after undervoltage	channel	1:		tvpic	ally 5	ms	
	channel				ally 5		
Disconnection of	- manua	ally or	the c	device	with t	he	
load circuit	ON/OI						
	- after a					uit	
	discor				rage		
	(no au				ltage		
	- at no				-		
Switch-on of load circuit							
- momentary switch	device o	can or	nly be	switc	hed o	n	
ON/OFF	when or		-				
- applying	the devi	ice sta	arts ui	o with	the co	onditio	n
operating voltage	last stor			-			
Reset function	a blocke	ed loa	ıd out	put (b	locked	by	
	overload	d / sh	ort cir	cuit) c	can ex	ternally	
	reset by	the C	ON/OF	F mo	menta	ıry swit	ch
Leakage current in load	typically	/ < 1 ו	mΑ				
circuit in OFF condition							
Capacitive loads	up to 20	0,000	μF				
Free-wheeling diode	externa					it induc	tive
	load (ra		ccord	ing to	load)		
Parallel connection of	not allow	wed					
several load outputs							
Status output							
Status indication REX12-T						al :	
	group s connect						مارر
Screw terminals	LOAD+	۷۷	L1	•114 I	очрр	, 1110u	aio
Push-in terminal PT 2.5	0.14 mr	n2 2	5 mm	2 flox	viblo		
Stripping length	8 mm			i-, iie	KIDIE		
Dimensions (w x h x d)	12.5 x 9			m			
	12.J X S	,,,, X	50 III	111			
Mass REX12-TA1-xxx 1-channel	approx.	57 a					
REX12-TA2-xxx 2-channel	approx.						
		- 3					

Technical data $(T_{amb} = +23 \, ^{\circ}C, U_{B} = DC \, 24 \, V)$

General data					
Housing material	moulded				
Mounting	symmetrical rail to EN 60715-35x7.5				
Ambient temperature	-25 °C+60 °C (without condensation, cf. EN 60204-1				
Storage temperature	-40 °C+70 °C				
Mounting temperature	+5 °C+60 °C				
Humidity	96 hrs / 95 % RH 40 °C to IEC 6006 78-Cab, climate class 3K3 to EN 60				
Vibration	3 g test to IEC 60068-2-6, test Fc				
Degree of protection	(IEC 60529, DIN VDE 0470) IP30				
EMC requirements (EMC directive, CE logo)	noise emission susceptibility:	EN 61000-6-3 EN 61000-6-2			
Insulation co-ordination (IEC 60934)	0.5 kV / pollution degree 2				
Dielectric strength	max. DC 30 V (load circuit)				
Insulation resistance (OFF condition)	n/a, only electronic disconnection				
Approvals	CE logo, UL 2367, File # E3 (UL60947 / UL 508 under preparation	•			

Ordering number code - REX12-T

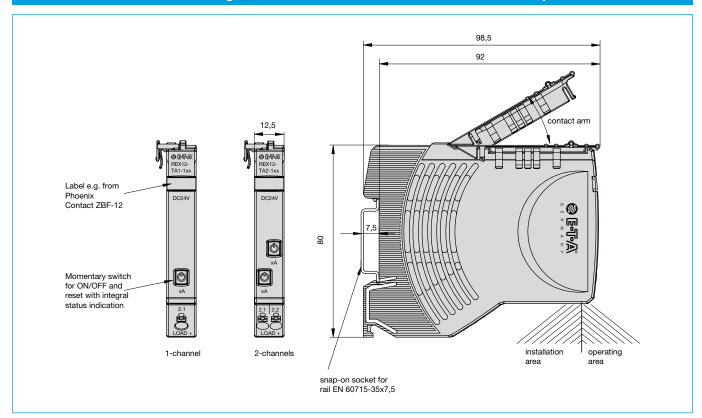
EX12					tecto	or wit	h PT	connection	n technology
	Moun T ra								
		ail mo		ng					
	_	esig							
	A		oad xA/x		t ter	mınal	per o	channel, fix	ked current ratings xA
	l T			er of	chai	nnels			
		1		hanne					
		2		hanne					
			Ver	sion					
			1	witho	ut pl	nysic	al iso	lation	
			Т	Sig	nal	input			
				0	wit	hout	signa	l input	
					Sig		utpu		
					7		us ou		
								g voltage	
						DC	24 V		rating DC 24 V
								Current ra	
								1 A	(only 1-channel)
								2 A	(only 1-channel)
								3 A	(only 1-channel)
								4 A 6 A	(only 1-channel)
									(only 1-channel)
								8 A 10 A	(only 1-channel)
								2 A/2 A	(only 1-channel) (only 2-channel)
								4 A/4 A	(only 2-channel)
								6 A/6 A	(only 2-channel)
								J 700 A	(Only 2 Orialine)
EX12 -	- T A	1.	- 1	0	7	- DC	24V -	- 10 A	example of 1-channe
EX12 -	- T A	2 .	- 1	0	7	- DC	24V -	6A/6A	example of 2-channe

Preferred types

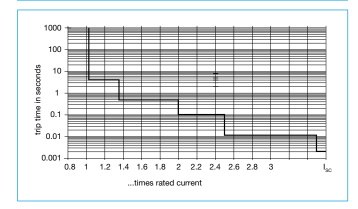
Preferred types	Standard current ratings (A)						
REX12-TA1	2	4	6	10	2/2	4/4	6/6
REX12-TA1-107-DC24V-	х	х	х	х			
REX12-TA2	2	4	6	10	2/2	4/4	6/6
REX12-TA2-107-DC24V-					х	х	х

② [□□A Electronic circuit protector REX12]

Dimensions with connection diagram: REX12-TA1-xxx and REX12-TA2-xxx circuit protectors



Time/current characteristic (T_{amb} = +23 °C, U_B = DC - 24 V)



Temperature factor / continuous duty

The time/current characteristic depends on the ambient temperature. In order to avoid premature trip, the rating of the circuit protector has to be multiplied with a temperature factor and has to be accounted for when mounted side-by-side (see chapter Technical Information).

Temperature factor table:

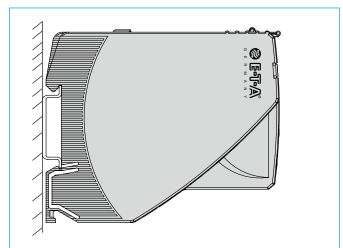
ambient temperature [°C]	0	10	23	40	50	60
temperature factor	1	1	1	0,95	0,90	0,85

Note: When mounted side-by-side, the devices can carry max. 80 % of their rated load or a different rating has to be selected (see chapter Technical Information).

Note:

With high temperatures, the load current warning threshold "warn limit typically 0.8 x $\rm I_N$ " will be reduced in accordance with the temperature factor.

Preferred mounting postion REX12: horizontal



REX12-TA2-x

❷ [⑤ FA Electronic circuit protector REX12]

Description – EM12-T supply module

The EM12-T supply module receives the DC 24 V supply voltage, e.g. from a switched mode power supply, and distributes it to the mounted circuit protectors via the integral connector arm of the REX12-T. The potential-free auxiliary contact in the EM12-T indicates any detected failures through the circuit protector, e.g. to the superordinate control unit (CPU).

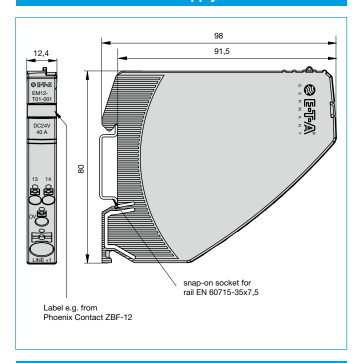
Technical data (T_{amb} = +23 °C, U_B = DC 24 V)

Operating voltage U _B	DC 24 V (1830 V)
Operating current I _B	max. 40 A
Reverse polarity protection	yes
Quiescent current I ₀	typically 10 mA
Potential-free auxiliary change-over contact	max. DC 30 V / 0.5 A min. 10 V / 1 mA
Group signalling Si Contact: Si (13) / Si (14)	auxiliary contact, make contact
normal condition:	auxiliary contact closed - when ON, load output connected - when OFF, load output disconnected
fault condition:	 auxiliary contact open after an overload or short circuit disconnection after undervoltage release of operating voltage in ON condition with autoreset at no operating voltage U_B in supply module
Insulation co-ordination	0.5 kV / pollution degree 2
Power failure buffering time	up to 10 ms
Screw terminals	LINE+
Push-in terminal PT 10 Stripping length	0.5 mm ² 10 mm ² , flexible 18 mm10 mm
Screw terminals	0 V / Si 13 / Si 14
Push-in terminal PT 2.5 Stripping length	0.14 mm ² 2.5 mm ² , flexible 8 mm10 mm
Dimensions (w x h x d)	12.5 x 98 x 80 mm
Mass	approx. 52 g
Number of circuit protectors to be mounted side-by-side to EM12 REX12-TA1-x or	

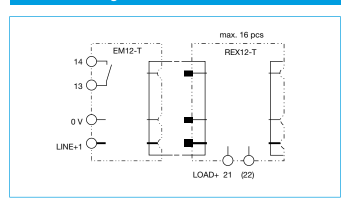
Ordering number code - EM12 supply module for REX, with PT connection technology Mounting method rail mounting Version: communication, interface 01 analog signal Additional functionality without Signal input: without signal input Signal output: signal make contact Operating voltage DC 24 V voltage rating DC 24 V **Current ratings** 40 A EM12 - T 01 - 0 0 1 - DC 24 V - 40 A ordering example

max. 16 pcs

Dimensions EM12-Txx supply module

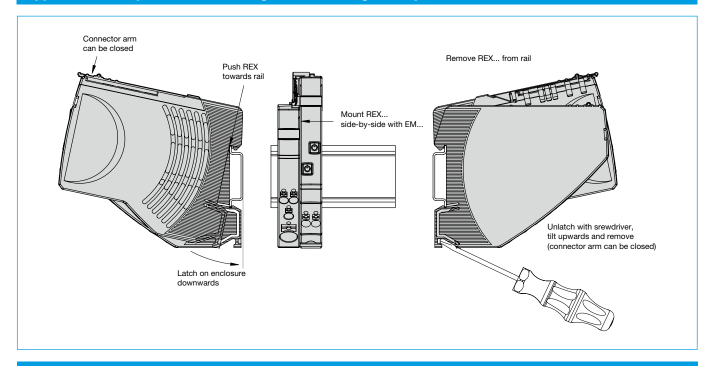


Schematic diagram EM12-Txx with REX12-xx

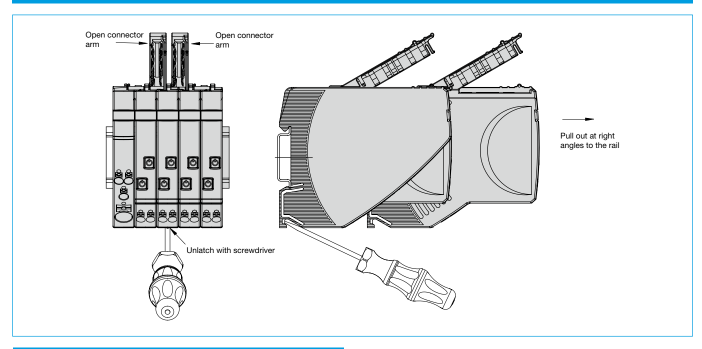


❷ [⑤ □ □ A | Electronic circuit protector REX12

Application example: REX... mounting on or removing from symmetrical rail



Application example: REX... replacement or disassembly



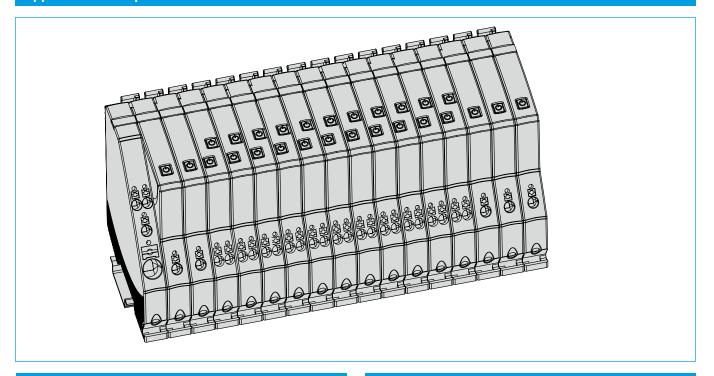
Instructions for installation

Mounting or actuation of the REX connector arm must only be effected at dead-voltage. For start-up the REX connector arm must be closed.

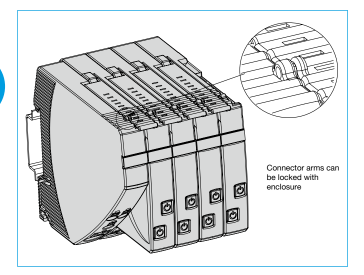
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❷ 国际风 Electronic circuit protector REX12

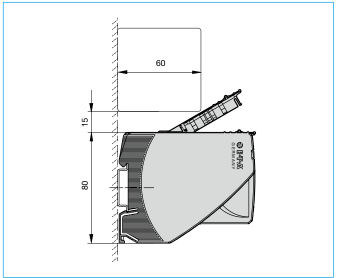
Application example: EM12-T with REX12-TA1... and REX12-TA2...



Application example: REX... Locked connector arms



Application example: REX12(D)-T... distance between cable duct and connector arm



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