1-800-633-0405 **Modular Circuit Protectors REX Series** 2010/ ENGINEERING TECHNOLOGY

Features

- Modular design using power supply, overcurrent protection, and power distribution modules
- No tools required for assembly
- Circuit protection via electronic trip curve
- Slim 12.5 mm module width
- 1 to 10A fixed and adjustable operating current
- Integral fail-safe element, adjusted to max. current rating
- Circuit protection rated for capacitive loads up to 20,000 μF
- Manual ON/OFF/reset switch
- LED status indication with auxiliary contact output
- Push-in terminal connections with release buttons



Modular Circuit Protectors												
Part Number	Price	Module Type	Number of Channels	Operating Current	Voltage Rating	Operating Voltage	Input Voltage	Output Voltage	Weight g [oz]	Drawing Link	Agency Approvals	
Entrance Modules												
<u>EM-T01-001-24-40A</u> *	\$25.50	Mains supply	_	40A	24VDC	24VDC	24VDC	-	52 [1.83]	PDF	CE, UL Recognized E320024	
<u>EM-T00-000-GND-40A</u>	\$11.00	Ground supply 0V	_	40A		0VDC	0VDC	-	40 [1.41]	PDF	CE, UL Recognized E335289	
Potential Modules												
<u>PM-T01-00-LOAD-20A</u>	\$29.50	Load distribution	8	20A	24VDC	241/00		24VDC	24VDC	52 [1.83]	PDF	CE, UL Recognized
<u>PM-T03-00-GND-20A</u>	\$27.00	Ground distribution	8	20A		0VDC	0VDC	0VDC	52 [1.83]	<u>PDF</u>	E335289	
Circuit Protector Modules												
<u>REXD-TE2-24-1A-10A</u>	\$53.50		2 independent	Adjustable 1-10A	24VDC	_	_	24VDC	62 [2.18]	PDF	CE, UL Recognized E320024, UL Listed E492388	
<u>REX-TA1-24-10A</u>	\$41.00		1	10A		-	-		57 [2.01]	PDF		
<u>REX-TA1-24-8A</u>	\$41.00		1	8A		_	_		57 [2.01]	PDF		
<u>REX-TA2-24-6A</u>	\$45.50	Overcurrent protection	2 independent	6A		-	-		58 [2.04]	PDF		
<u>REX-TA2-24-4A</u>	\$45.50		2 independent	4A		_	_		58 [2.04]	PDF		
<u>REX-TA2-24-3A-N</u>	\$57.00		2 independent	3A		_	_		58 [2.04]	PDF	CE, UL Recognized E320024	
<u>REX-TA2-24-2A</u>	\$45.50		2 independent	2A		_	_		58 [2.04]	PDF	UL Listed E492388, NEC Class 2	

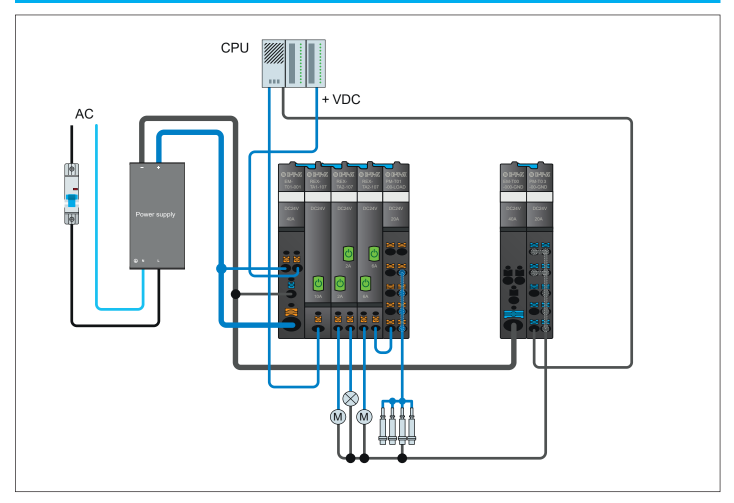
* 1 EM-T01-001-24-40A is required for each system.

Maximum 16 modules or 40Å max per system.



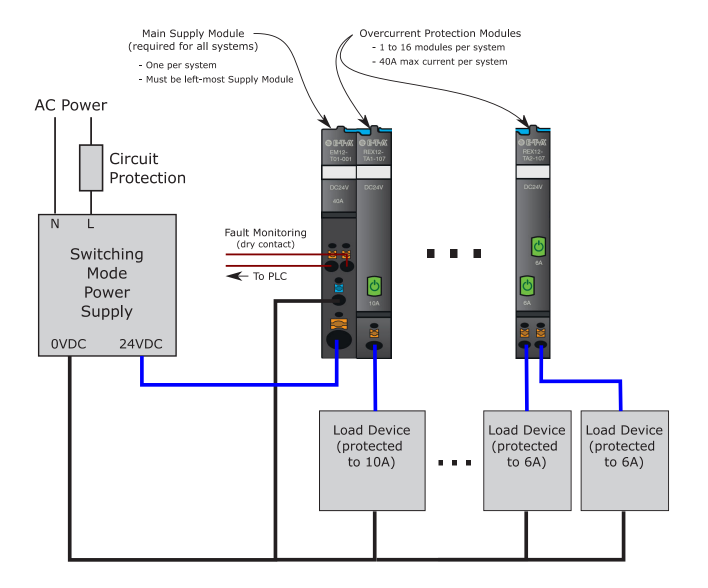
Application Example





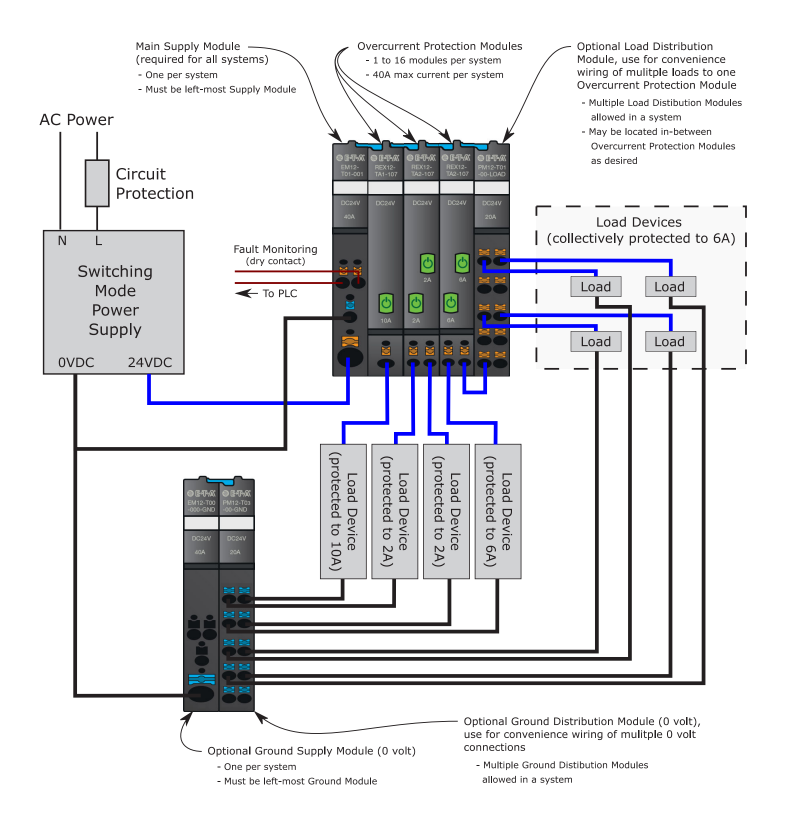
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Basic Architecture





Full-Featured Architecture





BEFA REX Series Modular Circuit Protectors

Specifications

Specifications					
Housing Material	Wellamid				
Mounting	Symmetrical rail to EN 60715- 35 x 7.5, horizontal				
Ambient Temperature T _u	-25 to 60°C [-13 to 140°F] (Without condensation, cf. EN 60204-1)				
Storage Temperature	-40 to 70°C [-40 to 158°F]				
Operating Temperature	5 to 60°C [41 to 140°F]				
Humidity	96 hrs / 95% RH/40°C to IEC 60068-2-78-Cab climate class 3K3 to EN 60721				
Altitude	2,000m above sea level 3,000m above sea level up to +55 °C 4,000m above sea level up to +50 °C				
Operation Pressure	4 bar above atmospheric pressure				
Vibration	5g test to IEC 60068-2-6, test Fc				
Degree of Protection (IEC 60529, DIN VDE 0470)	IP20 EM and PM modules IP30 REX modules				
EMC Requirements (EMC Directive, CE logo)	Noise emission EN 61000-6-3 Susceptibility: EN 61000-6-2				
Insulation co-ordination (IEC 60934)	0.5 kV / pollution degree 2				
Dielectric Strength (max.)	30 VDC (load circuit)				
Insulation Resistance (OFF condition)	N/A, only electronic disconnection				
Agency Approvals	See selection chart table				

To obtain the most current agency approval information, see the Agency Compliance & Certifications Checklist section on the specific part number's web page.

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BETA Modular Circuit Protectors REX Series

EM-T01-001-24-40A Overview

A 24VDC switch-mode power supply powers the <u>EM-T01-001-24-40A</u> supply module, which distributes the power through the backplane to the circuit protection modules. The supply module also provides an auxiliary, dry contact status output to signal fault conditions to a connected device such as a PLC input protector, e.g. to the PLC input.

Specifications

EM-T01-001-24-40A Specifications						
Operating Voltage U _B	24VDC 18-30VDC					
Operating Current I _B (max)	40A					
Reverse Polarity Protection	Yes					
Signaling	Only <u>EM-T01-001-24-40A</u>					
Quiescent Current I _o	Typically 10mA					
Potential-free Auxiliary (max) (Change over contact)	30VDC / 0.5 A min., 10V / 1mA					
Group Signaling contact - (13) / (14)	Auxiliary contact, make contact					
Group Signaling Normal Conditions	Auxiliary contact closed based on all protection modules - when ON, load output connected - when OFF, load output disconnected					
Group Signaling Fault Conditions	Auxiliary contact open based on one or more protection modules - after overload or short circuit trip - 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	10ms max					
LINE + Push-in Terminal PT 10	0.5 to 10mm² flexible 24-8 AWG rigid stripping length 18mm					
0V / 13 / 14 Push-in Terminal PT 2.5	0.14 to 2.5 mm² flexible 24-24 AWG rigid stripping length 8 to 10mm					

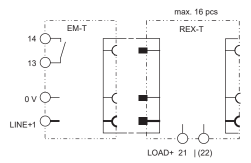
(1) EM-T01-001-24-40A is required for each system.

Maximum 16 modules or 40A max per system.

Circuit protectors can be mounted side-by-side: REX-TA1-24-xx, REX-TA2-24-xx or REXD-TE2-24-1A-10A

Wiring Diagram

EM-T01-001-24-40A



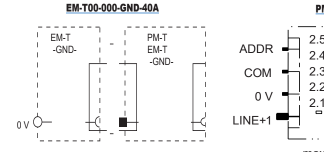
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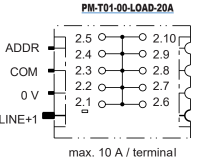
Modular Circuit Protectors REX Series

Specifications

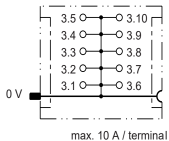
Specifications							
Part Number	<u>EM-T00-000-GND-40A</u>	<u>PM-T01-00-LOAD-20A</u>	<u>PM-T03-00-GND-20A</u>				
Operating Voltage U _B OV		24VDC 0-30VDC					
Operating Current I _B (max)	40A	20A	20A				
Line Terminal	0V - GND	0V - GND NA					
Insulation Co-ordination	NA	NA					
LINE +	Push-in terminal PT 10 0.5 to 10 mm² flexible 24-8 AWG rigid stripping length 18mm	Push-in terminal PT 2.5 0.14 to 2.5 mm² flexible 24-14 AWG rigid stripping length 8 to 10mm	Push-in terminal PT 2.5 0.14 to 2.5 mm² flexible 24-14 AWG rigid stripping length 8 to 10mm				

Wiring Diagrams









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REX Series Modular Circuit Protectors

Specifications

Specifications									
Part Number	<u>REXD-TE2-24-1A-10A</u>	REX-TA1-24-xx	REX-TA2-24-xx	<u>REX-TA2-24-3A-N</u>					
Operating Voltage U _B		24 VDC (18 to 30 VDC)							
Closed Circuit Current	1A-10A ON condition: typically 12mAON condition: typically 5mAON condition: typically 8mA								
Reverse Polarity Protection	Yes								
Power Failure Buffering Time		Up to 10ms							
Rated Current	1A – 10A condition upon delivery max. current rating	8A, 10A	2 A/2A, 4A/4A, 6A/6A						
LED Status	Green: Load circuit connected Green/orange blinking: load current warning limit reached 90 % Orange: overload or short circuit until disconnection Red: - after disconnection due to overload or short circuit - after undervoltage release of operating voltage in ON condition with auto-reset OFF: Device switched off by means of ON/OFF momentary switch or no operating voltage								
Load Output		Power MOSFET switching output (plus	s switching)						
Load Current Warning Limit (I _w Limit)	Typically 0.9 x I _N								
Hysteresis		Typically 5%							
Overload Current	$\begin{array}{c} \text{Disconnection } (I_{\text{i}_{L}}) \\ \text{typically } I_{\text{oc}_{1}} : I_{\text{x}} \times 1.05 \ t_{\text{o}_{1}} : 3s \\ \text{typically } I_{\text{oc}_{1}} : I_{\text{x}} \times 1.35 \ t_{\text{oc}_{1}} : 0.5s \\ \text{With trip times } (t_{\text{i}_{L}}) \ \text{typically } I_{\text{o}_{1}} : I_{\text{x}} \times 2.00 \ t_{\text{oc}_{1}} : 0.1s \\ \text{typically } I_{\text{oc}_{1}} : I_{\text{x}} \times 2.50 \ t_{\text{oc}_{1}} : 0.012 \ s \\ \text{Short circuit} \\ \text{typically at short circuit } (I_{\text{sc}}) \ t_{\text{sc}_{2}} : 0.002 \ s^{2}) \end{array}$								
Voltage Drop I _N	1A typically 30mV, 70% typically 28mV 2A typically 39mV, 70% typically 34mV 3A typically 48mV, 70% typically 40mV 4A typically 57mV, 70% typically 46mV 5A typically 66mV, 70% typically 52mV 6A typically 74mV, 70% typically 59mV 7A typically 83mV, 70% typically 59mV 7A typically 83mV, 70% typically 65mV 8A typically 92mV, 70% typically 71mV 9A typically 10mV, 70% typically 77mV 10A typically 110mV, 70% typically 83mV2A (CL2) typically 110mV, 70% typically 80mV 3A (CL2) typically 110mV, 70% typically 90mV 4A typically 115mV, 70% typically 80mV 6A typically 110mV, 70% typically 10mV 8A typically 92mV, 70% typically 71mV 10A typically 100mV, 70% typically 120mV								
Fail-safe Element Integral Blade Fuse Adjusted to Related Current Rating I _N	8A fail-safe 8A 10A fail-safe 10A 2A/2A (CL2) fail-safe 2A/2A 3A/3A (CL2) fail-safe 4A/4A 4A/4A fail-safe 4A/4A 6A/6A fail-safe 6.3 A / 6.3 A 1A-10A fail-safe 16A								
Operating Voltage Monitoring re Undervoltage	OFF at typically $U_B < 16.0 V$ ON at typically $U_B > 19.0 V$ hysteresis typically 2V with automatic OFF and ON switching								
ON Delay With Power ON	Channel 1: typically 1,500ms Channel 2: typically 1,600ms Channel 2: typically 200ms								
ON Delay When Switching on With ON/OFF Switch	Channel 1: typically 5ms Channel 2: typically 100ms								
ON Delay After Undervoltage		Channel 1: typically 5ms Channel 2: typically 5ms							
Disconnection Of Load Current	Manually on the device with the ON/OFF momentary switch After an overload / short circuit disconnection with storage								

Continued on following page.



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Specifications									
Part Number	REXD-TE2-24-1A-10A	REX-TA1-24-xx	REX-TA2-24-xx	4-xx <u>REX-TA2-24-3A-N</u>					
Switch-on of Load Circuit	Momentary switch ON/OFF: Device can only be switched on when operating voltage is applied. Applying operating voltage: The device starts up with the condition last stored.								
Reset Function	A blocked load output (blocked by overload / short circuit) can externally be reset by the ON/OFF momentary switch.								
Leakage Current in Load Circuit if OFF Condition	Typically < 1mA								
Capacitive Loads	Up to 20,000 μF : Depending on cable attenuation, power supply used, load current and current rating								
Free-wheeling Diode	External free-wheeling circuit at inductive load (rating according to load)								
Parallel Connection of Several Load Outputs	Not allowed								
Status Output SM	Status indicator in REX system								
Electrical Data	Minus switching signal output Group signaling is implemented in connection with <u>EM-T01-001-24-40A</u> supply module.								
Terminals LOAD+	Push-in terminal PT 2.5: 0 to 14mm² [2 to 5mm² flexible] 24-14 AWG rigid Stripping length 8 to 10mm								

Inquiry Mode <u>REXD-TE2-24-1A-10A</u>

Use Inquiry Mode to determine the current setting of the REXD-TE2-24-1A-10A module. Inquiry Mode is possible in all operating conditions (ON, OFF, UNDERVOLTAGE and TRIPPED).

- 1. Press and hold the button for 2 to 5 seconds to enter inquiry mode.
- 2. When the button is released, the LED will turn RED for 333ms to indicate that the module is in Inquiry Mode.
- 3. Then the LED will blink ORANGE at a pulse rate of 1Hz to indicate the current setting (number of pulses = current setting).
- 4. After the last pulse, the LED will turn RED for 333ms and flash the current setting again.
- 5. Press the button or wait for five indication cycles to exit Inquiry Mode.

Adjustment Mode <u>REXD-TE2-24-1A-10A</u>

Use Adjustment Mode to set the REXD-TE2-24-1A-10A module to the desired current setting. Adjustment Mode is possible in all operating conditions (ON, OFF, UNDERVOLTAGE and TRIPPED).

- 1. Press and hold the button for at least 5 seconds to enter Adjustment Mode.
- 2. When the button is released, the LED will turn RED for 333ms to indicate that the module is in Adjustment Mode.
- 3. The LED will blink GREEN at a pulse rate of 0.6 Hz for the desired current setting (number of pulses = current setting).
- 4. Once the maximum value is indicated, the LED will turn RED for 333ms and repeat the cycle.

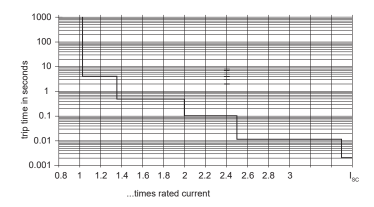
5. To select a current setting, wait for the LED to flash the desired number of times, then press the button (for example, pressing the button after seven pulses will change the setting to 7A).

6. Adjustment Mode will be exited when a setting is selected or if no selection is made after five indication cycles.

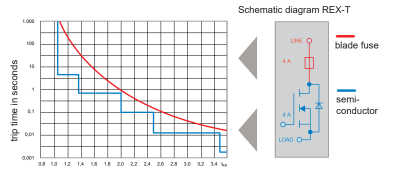
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Typical Time/Current Characteristic

(T_{amb} = +23°C, UB - 24VDC)



Basic Trip Curve and Schematic Diagram REX-T



... times rated current trip curve REX-T

Temperature Factor / Continuous Duty

The time/current characteristic depends on the ambient temperature. To determine the maximum load current, please multiply the current rating with the temperature factor and consider the factor for side-by-side mounting.

Temperature Factor Table							
Ambient Temperature [°C]	0	10	23	40	50	60	
Temperature Factor	1	1	1	0.95	0.90	0.85	

Note:

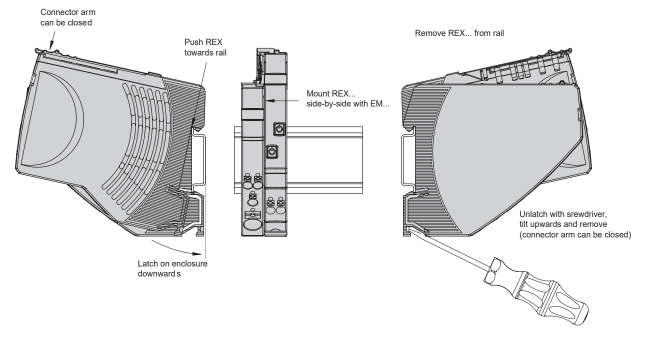
When mounted side-by-side, the devices can carry a maximum of 80% of their rated load or a different rating must be selected.

With high temperatures, the load current warning threshold "warn limit typically 0.9 x IN" will be reduced in accordance with the temperature factor.

Selection of current rating of the circuit protector \leq rating of power supply.

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Mounting Diagram



Replacement Diagram

