

Description

The compact and flexible all-in-one solution REX consists of several perfectly matched components. It comprises the EM12D-T / EM12-T supply module for the plus and minus potential via a single or double channel REX12D-T electronic circuit protector which can be mounted side by side in any number and the PM12-T potential extension module for plus and minus multiplication.

The requirements regarding modern machinery and equipment are constantly growing. System transparency, remote maintenance and remote access are getting more and more important in international competition. Early notification in the event of any disturbances and a fast response to current problems will increase system availability, save costs and improve the overall stability of the production process.

E-T-A provides the ideal solution for machine and panel builders with the intelligent REX12D protection system and the EM12D interface module. The system combines the well-proven quality of DC 24 V overcurrent protection with the communication options of the IO link and Modbus RTU system. It allows complete transparency of the DC24V power supply and provides all necessary information for a reliable production process in this plant sector.

The 12.5 mm wide modules feature a modular design with push-in technology for wiring with press release buttons and allow no-tool time-saving and maintenance-free wiring.



And what is more: no additional accessories are required when connecting the individual components electrically and mechanically. This helps save time and money!

US patent number: US 9,899,807 B2

Features

- Control, diagnosis and monitoring via IO link and Modbus RTU
- Combination of supply modules, overcurrent protection and power distribution
- Selective load protection by means of electronic trip curve
- No accessories required for connecting the components
- Width per channel only 6.25 mm (2-channel)
- Fixed and adjustable current ratings 1 A-10 A
- Integral fail-safe element, adjusted to max. current rating
- Switching capacitive loads up to 20,000 μ F
- Manual ON/OFF/reset momentary switch
- Connection via push-in terminals including press release buttons

Benefits

- Increases machine availability through high transparency and remote diagnosis
- Saves cost – no further accessories required
- Saves 50 % time through innovative and flexible mounting and connection technology
- Saves space – with a width of only 12.5 mm per channel
- Provides flexibility through ease of mounting, disassembly and modular design
- Reduces storage costs because only one product is required for all current ratings

Approvals



Compliances



Data sheet

The current data sheet is available on our website: www.e-t-a.de/e751

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

REX12D-Txx-xxx circuit protectors

REX12D-TA1-100-DC24V-xA	1-channel
REX12D-TA2-100-DC24V-xA/xA	2-channel
REX12D-TE2-100-DC24V-xA-xA	2-channel

The REX12D-TAx is operated in the COM mode with EM12D-T. The REX12D-TE2 can be operated both with EM12D-T or EM12-T. The operating mode EM12D-T (COM mode) or EM12-T (standard) is recognised automatically. The following data exclusively refer to the COM mode.

Operating voltage U_B	DC 24 V (18...30 V)
Closed current I_0	
REX12D-TA1 1-channel	in ON condition: typically 7 mA
REX12D-TA2 2-channel	in ON condition: typically 10 mA
REX12D-TE2 1A-4A 2-channel	in ON condition: typically 9 mA
REX12D-TE2 1A-10A 2-channel	in ON condition: typically 12 mA
Reverse polarity protection	Yes
Power failure buffering time	up to 10 ms
Rated current I_N	ratings:
REX12D-TA1	8 A, 10 A
REX12D-TA2	1 A/1 A, 2 A/2 A, 3 A/3 A, 4 A/4 A, 6 A/6 A
REX12D-TE2	1 A-4 A, 1 A-10 A condition upon delivery: max. current rating
Visual status indication of operating condition by multicoloured LED:	green: - load circuit connected blinking: - load current warning limit reached 50 % – 100 % orange: - overload or short circuit until disconnection - circuit protector was switched off by the superordinate control unit LED is permanently orange red: - after disconnection due to overload or short circuit - after undervoltage release of operating voltage in ON condition with autoreset OFF Device was switched off via ON/OFF momentary switch, or due to lacking operating voltage or faulty initialisation of the circuit protector

Load circuit

Load output	power MOSFET switching output (plus switching)
Load current - warning limit (I_{WLimit})	typically $0.5 - 1.0 \times I_N$ (parameterisable)
hysteresis	typically 5 %
Overload current disconnection (I_{OL}) with trip times (t_{OL})	typically $I_{OL} = I_N \times 1.05$ t_{OL} : 3s typically $I_{OL} = I_N \times 1.35$ t_{OL} : 0.5, 5s typically $I_{OL} = I_N \times 2.00$ t_{OL} : 0.1s typically $I_{OL} = I_N \times 2.50$ t_{OL} : 0.012 s
short circuit trip time (t_{SC})	typically at short circuit (I_{SC}) t_{SC} : 0.002 s ²⁾ see time/current characteristic
Influence of ambient temperature on overload disconnection and load current - warning limit	see temperature factor table
Continuous Current IC	typically $0.8 \times I_N$ (Fail Safe Element is protected by REX12)

2) depending on power source

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

Fail-safe element (integral blade fuse adjusted to related current rating I_N)	I_N : 1 A/1 A (CL2) fail-safe I_N : 1 A / 1 A I_N : 2 A/2 A (CL2) fail-safe I_N : 2 A / 2 A I_N : 3 A/3 A fail-safe I_N : 3.15 A / 3.15 A I_N : 3A/3A-CL2 fail-safe I_N : 4 A / 4 A I_N : 4 A/4 A fail-safe I_N : 4 A / 4 A I_N : 4A/4A-CL2 fail-safe I_N : 4 A / 4 A I_N : 6 A/6 A fail-safe I_N : 6.3 A / 6.3 A I_N : 8 A fail-safe I_N : 8 A I_N : 10 A fail-safe I_N : 10 A I_N : 1 A-4 A-CL2 fail-safe I_N : 4 A I_N : 1 A-10 A fail-safe I_N : 16A
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Voltage drop in load circuit at I_N and at I_N 70% REX12D-TAx between LINE+ and LOAD+

I_N : 1 A (CL2)	typically 180 mV	I_N : 70 %	typically 125 mV
I_N : 2 A (CL2)	typically 110 mV	I_N : 70 %	typically 80 mV
I_N : 3 A	typically 120 mV	I_N : 70 %	typically 85 mV
I_N : 3 A-CL2	typically 130 mV	I_N : 70 %	typically 90 mV
I_N : 4 A	typically 115 mV	I_N : 70 %	typically 80 mV
I_N : 4 A-CL2	typically 180 mV	I_N : 70 %	typically 120 mV
I_N : 6 A	typically 170 mV	I_N : 70 %	typically 110 mV
I_N : 8 A	typically 160 mV	I_N : 70 %	typically 105 mV
I_N : 10 A	typically 180 mV	I_N : 70 %	typically 120 mV

Voltage drop in load circuit at I_N and at I_N 70% REX12D-TEx between LINE+ and LOAD+

REX12D-TE2-100-DC24V-1A-4A-CL2

I_N : 1A-CL2	typically 50 mV	I_N : 70 %	typically 42 mV
I_N : 2A-CL2	typically 90 mV	I_N : 70 %	typically 70 mV
I_N : 3A-CL2	typically 135 mV	I_N : 70 %	typically 95 mV
I_N : 4A-CL2	typically 180 mV	I_N : 70 %	typically 120 mV

Voltage drop in load circuit at I_N and at I_N 70 % for REX12D-TEx between LINE+ and LOAD+

REX12D-TE2-100-DC24V-1A-10A

I_N : 1 A	typically 30 mV	I_N : 70 %	typically 28 mV
I_N : 2 A	typically 39 mV	I_N : 70 %	typically 34 mV
I_N : 3 A	typically 48 mV	I_N : 70 %	typically 40 mV
I_N : 4 A	typically 57 mV	I_N : 70 %	typically 46 mV
I_N : 5 A	typically 66 mV	I_N : 70 %	typically 52 mV
I_N : 6 A	typically 74 mV	I_N : 70 %	typically 59 mV
I_N : 7 A	typically 83 mV	I_N : 70 %	typically 65 mV
I_N : 8 A	typically 92 mV	I_N : 70 %	typically 71 mV
I_N : 9 A	typically 101 mV	I_N : 70 %	typically 77 mV
I_N : 10 A	typically 110 mV	I_N : 70 %	typically 83 mV

Operating voltage monitoring	OFF at typically $U_B < 16.0\text{ V}$ ON at typically $U_B > 19\text{ V}$ with regard to low voltage with automatic ON and OFF switching
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ON delay	
- with power ON	channel 1: typically 100 ms (REX12D-TAx) channel 2: typically 200 ms (REX12D-TAx) channel 1: typically 1,500 ms (REX12D-TE2, depending on the slot) channel 2: typically 1,600 ms (REX12D-TE2, depending on the slot)

- when switching on by means ON/OFF button or	channel 1: typically 5 ms channel 2: typically 100 ms
- after undervoltage	channel 1: typically 5 ms channel 2: typically 5 ms

Disconnection of load circuit - manually on the device with the ON/OFF momentary switch	
- remote control via the superordinate control unit	
- after an overload / short circuit disconnection with storage (no automatic reset)	
- temporarily at undervoltage	
- at no operating voltage	

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

Switch on of load circuit

- momentary switch ON/OFF The circuit protector can be switched on by the superordinate control unit or otherwise directly on the device. These two options are linked with AND. Switch-on is only possible if switched on from both positions. If the circuit protector was switched off either by the control unit or by the momentary switch directly on the device, switch-on has to be effected also from the corresponding position.

- apply operating voltage For switch-on the device has to be supplied with operating voltage. The device re-starts with the last stored condition.

Enquire adjusted current rating with REX12D-TE2

Enquiry of currently adjusted current rating is, independent of the operating mode (COM or standard), possible for each channel directly on the REX12D-TE2

Enquiry mode is started by pushing the button between ≥ 2 seconds and < 5 seconds. After releasing the button, the LED is RED for 333 ms to indicate start of enquiry. Afterwards, the LED flashes ORANGE in a puls/break ratio of 1/2 with a frequency of 1 Hz to indicate the adjusted current value. When the adjusted current rating is reached, signalling re-starts after the RED LED re-lights for 333 ms. The enquiry mode is left after the adjusted current rating was signalled 5 times or by pressing the button. Visual indication will now show again the current operating condition.

The enquiry mode is possible in all operating conditions (ON, OFF, UNDERVOLTAGE and TRIPPED).

Adjustment of the current rating of the REX12D-TE2 is possible in the COM mode via the corresponding communication interface.

Go to video **Mounting and operation:**



Reset function a blocked load output (blocked by overload / short circuit) can be reset by the ON/OFF momentary switch or by the superordinate control unit.

Leakage current in load circuit in OFF condition typically $< 1\text{ mA}$

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

Terminals **LOAD+**

Push-in terminal PT 2.5 0.14 mm² ... 2.5 mm², flexible
AWG24 – AWG14 rigid

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

Stripping length 8 mm...10 mm

Dimensions (w x h x d) 12.5 x 80 x 98.5 mm

Mass

REX12D-TA1-xxx 1-channel approx. 58 g

REX12D-Tx2-xxx 2-channel approx. 62 g

General data REX / EM / PM

Housing material moulded

Mounting symmetrical rail to EN 60715-35x7.5

Ambient temperature $-25\text{ }^{\circ}\text{C} \dots +60\text{ }^{\circ}\text{C}$ (without condensation, cf. EN 60204-1)

Storage temperature $-40\text{ }^{\circ}\text{C} \dots +70\text{ }^{\circ}\text{C}$

Mounting temperature $+5^{\circ} \dots +60\text{ }^{\circ}\text{C}$

Humidity 96 hrs / 95 % RH/40 $^{\circ}\text{C}$ to IEC 60068-2-78-Cab climate class 3K3 to EN 60721

Altitude 2,000 m above sea level
3,000 m above sea level up to $+55\text{ }^{\circ}\text{C}$
4,000 m above sea level up to $+50\text{ }^{\circ}\text{C}$

Operation pressure 4 bar above atmospheric pressure

Corrosion only PM 96 hrs. in 5 % salt mist to IEC 60068-2-11 test Ka

Vibration 5 g test to IEC 60068-2-6, test Fc

Degree of protection IEC 60529, DIN VDE 0470
operating area REX12 IP30

terminal area
EM, PM: IP20

EMC requirements noise emission EN 61000-6-3
(EMC directive, CE logo) susceptibility 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 n/a, only electronic disconnection (OFF condition)

Conformity CE marking

Notes

- The intelligent EM12D-T supply module is only meant for use with extra-low voltage (DC 24 V).
 - Connection to a higher or not reliably disconnected voltage can cause hazardous conditions or damages.
 - Only the intended circuit protectors must be used.
 - The technical data of the circuit protectors used have to be observed.
 - The entire power distribution system must only be installed by qualified personnel.
 - Only after expert installation must the device be supplied with power.
 - After tripping of the circuit protector and before reset, the cause of the failure (short circuit or overload) must be remedied..
 - The national standards (e.g. for Germany DIN VDE 0100) have to be observed for installation and selection of feed and return cables.
 - For convenient adjustment and configuration by means of projecting software a master data file (GSDML file) will be made available for downloading on the E-T-A homepage.
- Please observe separate user manual of the EM12D-T.

Approvals and standards

Approval authority	Standard	UL file no.	Voltage rating	Current rating range
UL	UL 2367, UL 1310 NEC Class2	E306740	DC 24 V	1...10 A, 1 A, 2 A, 3 A, 4 A, 1 A...4 A
UL	CSA C22.2 No. 213 (Class I, Division 2, Groups A, B, C, D)	E320024	DC 24 V	1...10 A
UL	UL 508 listed, CSA C22.2 No. 14	E492388	DC 24 V	1 A...10 A

PM and EM – accessories approvals see technical data of accessories

Ordering number code

Type

REX12D intelligent electronic circuit protector with PT connection technology

Mounting method

T rail mounting

Design

A 1 load output terminal per channel, fixed current ratings xA or xA/xA

E 1 load output terminal per channel, variable current ratings xA/xA, adjustable standard and COM mode

Number of channels

1 1 channel

2 2 channels

Version

1 without physical isolation

Signal input

0 without signal input

Signal output

0 without signal output

Operating voltage

DC 24 V voltage rating DC 24 V

Current rating

8 A (only 1 channel)

10 A (only 1 channel)

1 A / 1 A (only 2 channels, Class2)

2 A / 2 A (only 2 channels, Class2)

3 A/3 A (only 2 channels)

4 A/4 A (only 2 channels)

6 A/6 A (only 2 channels)

1 A - 4 A (nonly 2 channels)

1 A - 10 A (only 2 channels)

Approval

CL2 Class2

only 3 A, 4 A variants and

1 A - 4 A variants

REX12D-T A 1 - 1 0 0 - DC24V - 10A example 1 channel

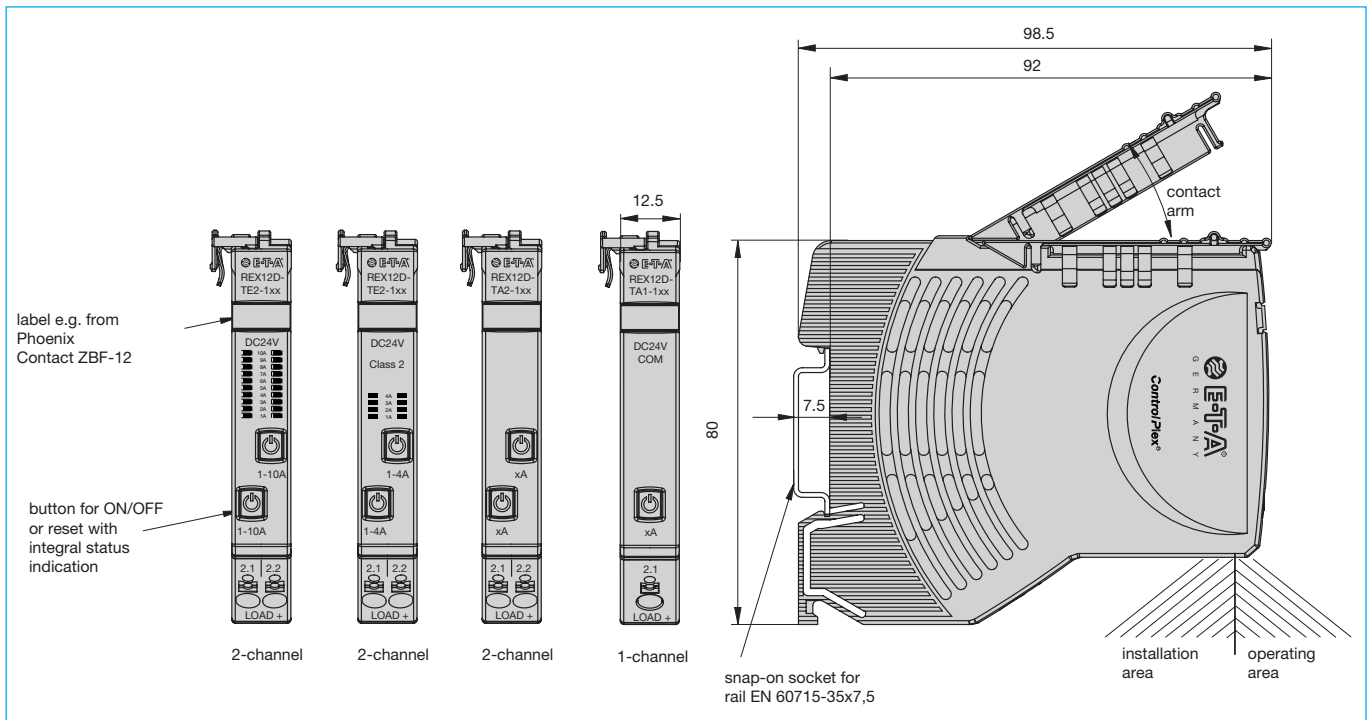
REX12D-T A 2 - 1 0 0 - DC24V - 4A/4A-CL2 example 2 channels

REX12D-T E 2 - 1 0 0 - DC24V - 1 A-10 A example variable current ratings

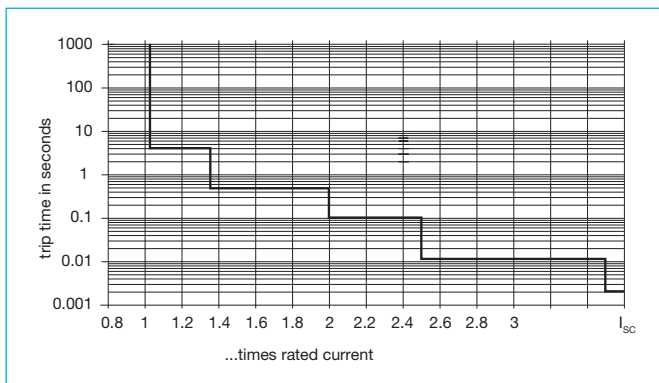
Overview of ordering number codes

Supply module	EM12D-TIO-000-DC24V-40A EM12D-TMB-000-DC24V-40A
Circuit protectors: 1-channel	REX12D-TA1-100-DC24V-8A REX12D-TA1-100-DC24V-10A
Protection modules: 2-channel	REX12D-TA2-100-DC24V-1A/1A (Class2) REX12D-TA2-100-DC24V-2A/2A (Class2) REX12D-TA2-100-DC24V-3A/3A REX12D-TA2-100-DC24V-3A/3A-CL2 (Class2) REX12D-TA2-100-DC24V-4A/4A REX12D-TA2-100-DC24V-4A/4A-CL2 (Class2) REX12D-TA2-100-DC24V-6A/6A
Protection modules: 2-channel, adjustable	REX12D-TE2-100-DC24V-1A-4A-CL2 (Class2) REX12D-TE2-100-DC24V-1A-10A
Accessories	
Supply modules	EM12-T00-100-LINE-40A EM12-T00-200-LINE-40A EM12-T00-000-GND-40A EM12-T00-300-GND-40A
Potential modules	PM12-T01-00-LOAD-20A PM12-T02-00-LOAD-20A PM12-T03-00-GND-20A

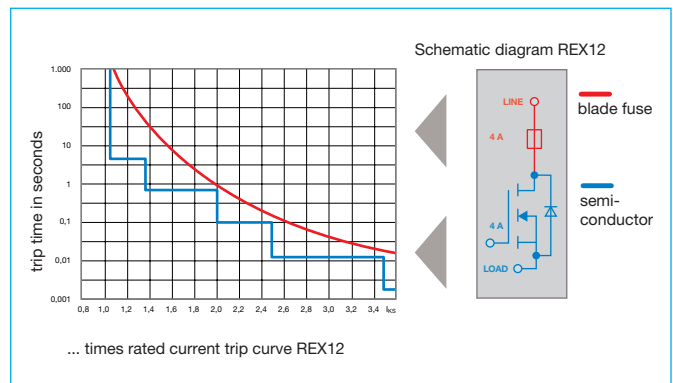
Dimensions with connection diagram: REX12D-Txx-xxx circuit protectors



Time/current characteristic ($T_{amb} = +23\text{ }^{\circ}\text{C}$, $U_B = \text{DC} - 24\text{ V}$)



Basic trip curve and schematic diagram REX12



Temperature factor / continuous duty

The time/current characteristic depends on the ambient temperature. In order to determine the max. 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 [$^{\circ}\text{C}$]	0	10	23	40	50	60
temperature factor	1	1	1	0.95	0.90	0.85

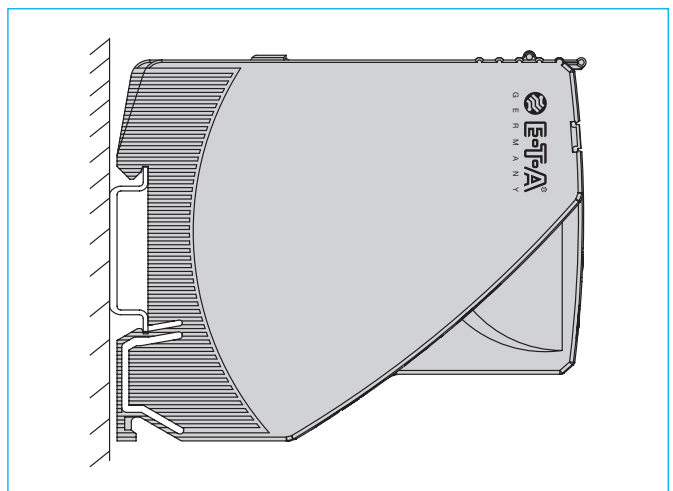
Note:

When mounted side-by-side, the devices can carry max. 80 % of their rated load or a different rating has to be selected (see Technical Information on www.e-t-a.de/ti_d)

With high temperatures, the load current warning threshold "warn limit typically $0.5 \dots 1 \times I_N$ " will be reduced in accordance with the temperature factor.

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

Mounting position REX... preferred mounting position horizontal



Description – EM12D-Txx supply module

The EM12D-T supply module receives the DC 24 V supply voltage, e.g. from a switched mode power supply, and distributes it to the installed intelligent circuit protectors via the integral connector arm of the REX12D-T. The communication interface of the EM12D-T, which is designed as an IO link/Modbus RTU device, allows a great number of diagnosis and control commands to a superordinate IO link/Modbus RTU master of the control level.

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

Operating voltage U_B	DC 24 V (18...30 V)
Operating current I_B	max. 40 A
Reverse polarity protection	yes
Quiescent current I_0	typically 20 mA
Insulation co-ordination	0.5 kV / pollution degree 2
Power failure buffering time	up 10ms
Screw terminals	LINE+
Push-in terminal PT 10	0.5 mm ² ... 10 mm ² , flexible AWG24 – AWG8 rigid
stripping length	18 mm
Screw terminals	0 V
Push-in terminal PT 2.5	0.14 mm ² ... 2.5 mm ² , flexible AWG24 – AWG14 rigid
stripping length	8 mm ... 10 mm
Dimensions (w x h x d)	12.5 x 80 x 98 mm
Mass	approx. 56 g
Modules to be mounted side-by-side	
REX12D-TA1 1-channel	
REX12D-TA2 2-channel	
REX12D-TE2 2-channel	max.16 channels
Visual status indication of operating condition / via multicoloured LED:	green: faultless operation communication to IO link/ Modbus master available green blinking: independent operation no communication to IO link/ Modbus master red: critical fault detected communication to IO link/ Modbus master not available orange: non-critical fault detected communication to IO link/ Modbus master available orange blinking: uncritical fault detected communication to IO link/ Modbus master not available red blinking: bootloader mode active no communication to IO link/ Modbus master

IO link connection	X81 COM interface to IO link master
terminal 1	IO link L+ DC +24V
connector 2:	IO link C/Q
connector 3:	IO link L-

When wiring and connecting to the point-to-point communication IO link, the installation and wiring regulations of the PROFIBUS-DP User Organisation (PNO) have to be observed.

Push-in terminals PT xx connector, 3-pole (plugged on) stripping length	0.25 – 0.5 mm ² 6 mm
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Technical data ($T_{amb} = +23\text{ }^{\circ}\text{C}$, $U_B = \text{DC } 24\text{ V}$)

Modbus connection with X81 COM:	Modbus Master/other devices (X81/ X82) Connection with Modbus Master/ other Modbus devices connector 1: MB-A connector 2: MB-B connector 3: GND
X82 COM:	Connection with Modbus Master/ other Modbus devices connector 1: MB-A connector 2: MB-B connector 3: GND
terminals:	connectors, 3-pin (plugged on) cable cross section flexible with wire end ferrule (without plastic sleeve) 0.25 – 0.5 mm ² Stripping length 6 mm

IO link/Modbus – communication interface

Overview of commands:

Writing/reading of configuration (parameters)

- Current limit value (50 %...100 %)
- Current rating (1 A–10 A)

Reading of static product information

- Current rating
- Product type
- Serial number
- Hardware version
- Software version

Reading of dynamic product information / measuring values

- Error memory
- Trip counter
- Reason of last trip
- Status / event of device
- Supply voltage: ACTUAL / MIN / MAX / MEDIUM VALUE
- Load voltage ACTUAL / MIN / MAX / MEDIUM VALUE
- Load current

Control commands

- switch on/off or reset load output
- reset error memory
- reset trip counter
- set parameters to factory setting

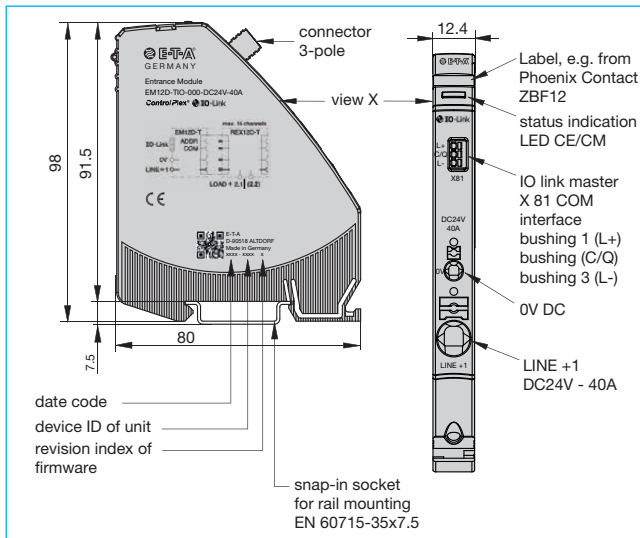
Overview of ordering number codes

Supply module	EM12D-TIO-000-DC24V-40A (IO link) EM12D-TMB-000-DC24V-40A (Modbus-RTU)
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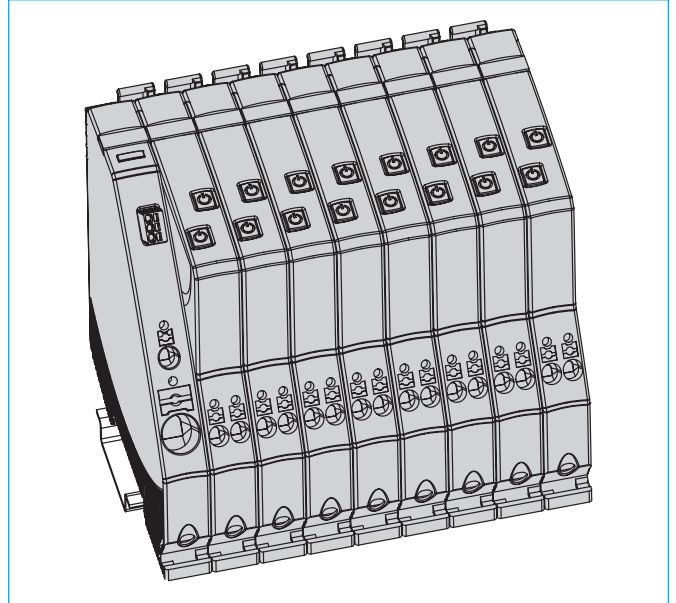
Ordering number code – EM12D

Type	EM12D supply module for REX12D, with PT connection technology
Mounting method	T rail mounting
Version: Communication, interface	IO IO link
MB	Modbus
Additional functionality	0 without
Signal input	0 without signal input
Signal output	without signal output
Operating voltage	DC 24 V voltage rating DC 24 V
Current rating	40 A
EM12D - T IO - 0 0 0 - DC 24 V - 40 A	ordering example

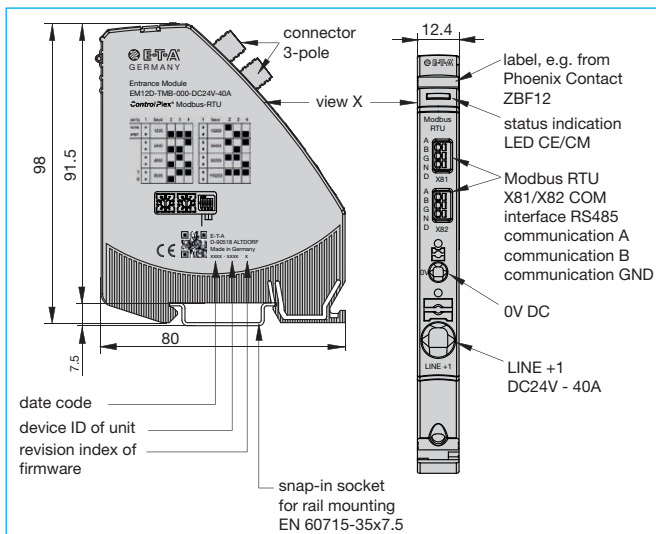
Dimensions with connection diagram: EM12D-TIO-xxx supply module (IO link)



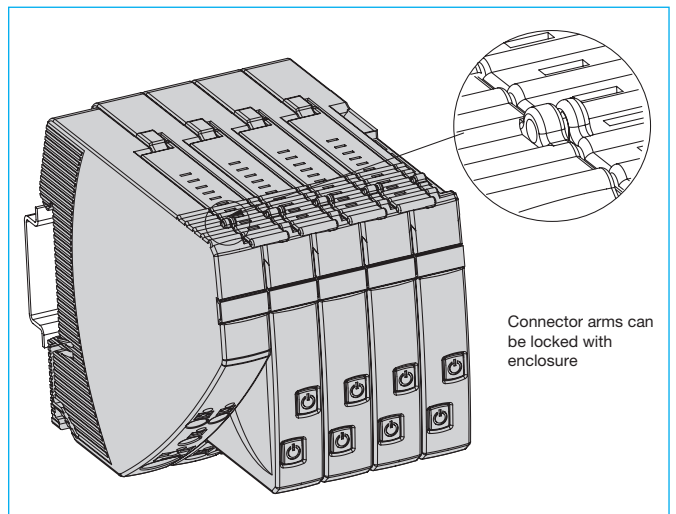
Application example: EM12D-TIO-xxx with REX12D-xxx



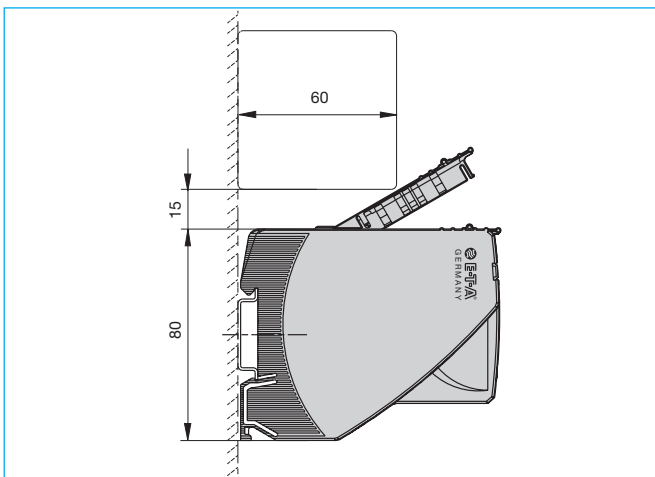
Dimensions with connection diagram: EM12D-TMB-xxx supply module (Modbus RTU)



Application example: REX Locked connector arms



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



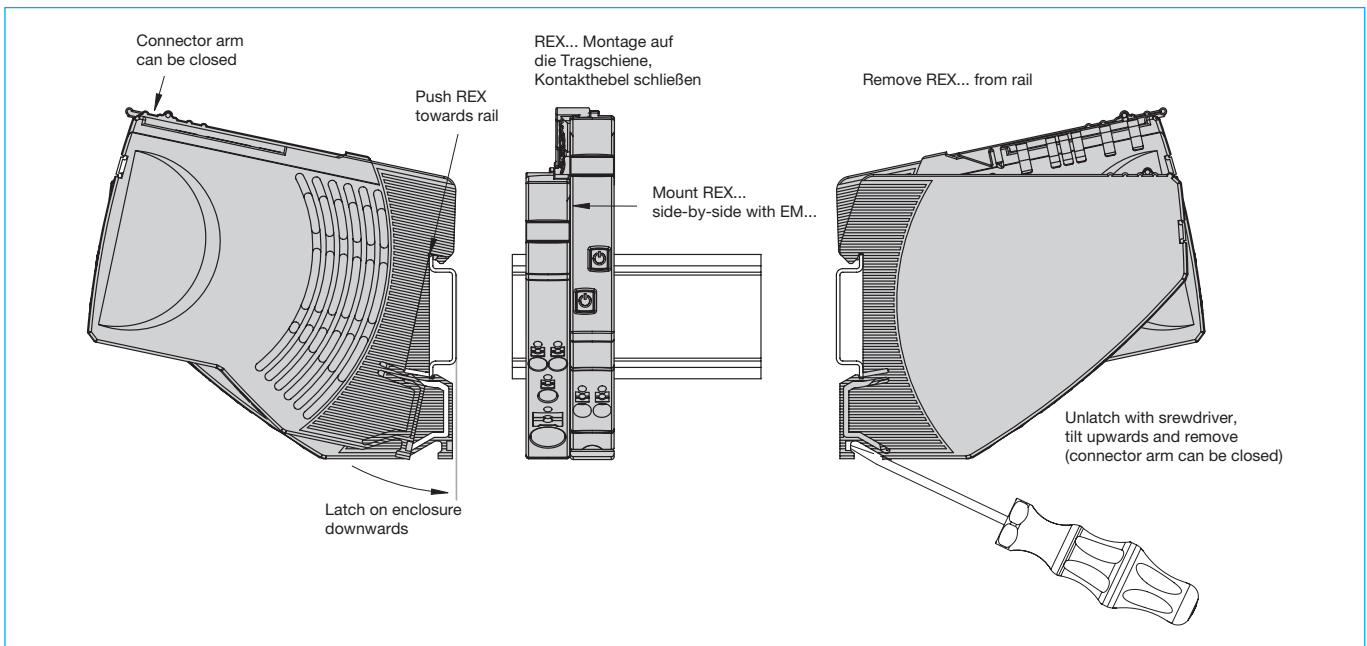
CAUTION



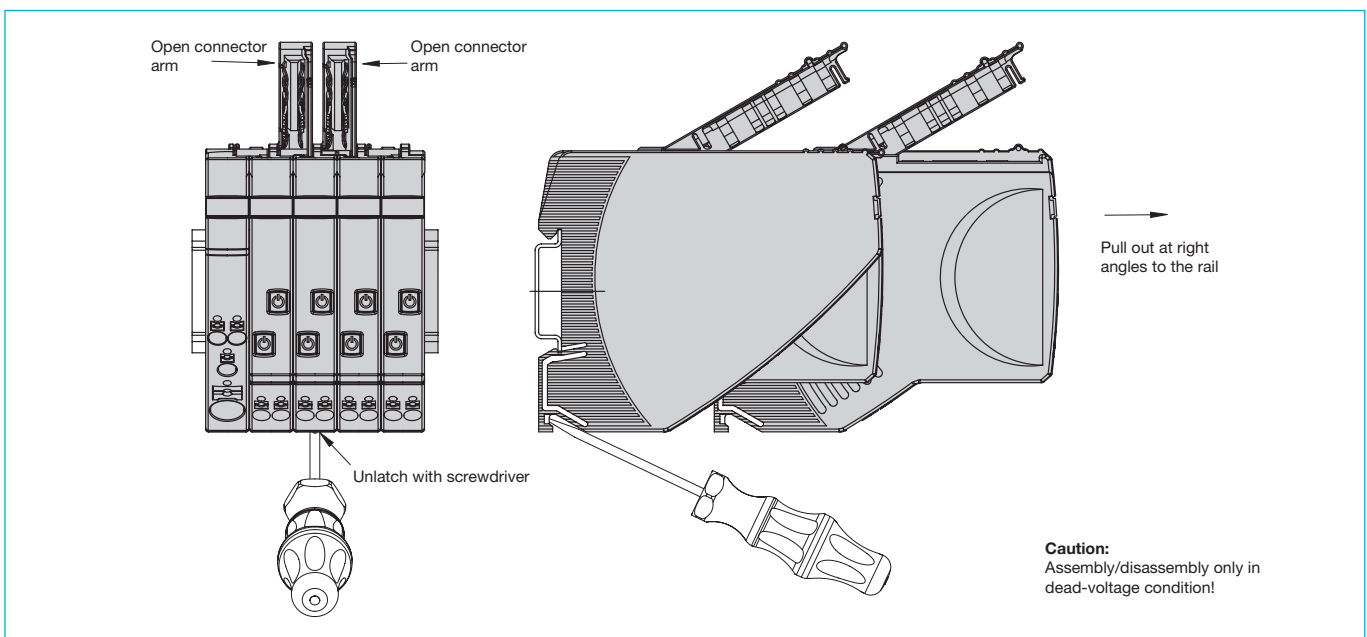
Caution:

Electrostatically sensitive sub-assemblies can be destroyed by voltages far below the human perception threshold. These voltages already occur if you touch a component or electrical terminals of a sub-assembly without being electrostatically discharged. The damage of a sub-assembly caused by an overvoltage is often not immediately recognised, but will be noticed only after a longer operating time.

Application example: REX assembly / disassembly on symmetrical rail



Application example: REX... Replacement or disassembly



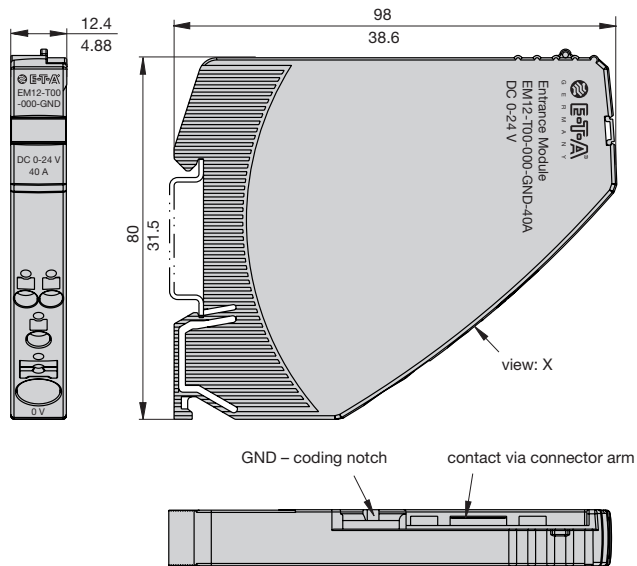
Instructions for installation

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.

All information and data given on our products are accurate and reliable to the best of our knowledge, but E-T-A does not accept any responsibility for the use in applications which are not in accordance with the present specification. E-T-A reserves the right to change specifications at any time in the interest of improved design, performance and cost effectiveness. Dimensions are subject to change without notice. Please enquire for the latest dimensional drawing with tolerances if required. All dimensions, data, pictures and descriptions are for information only and are not binding. Amendments, errors and omissions excepted. Ordering codes of the products may differ from their marking.

Accessories

EM12-T00-000-GND-40A supply module left – 0V – GND



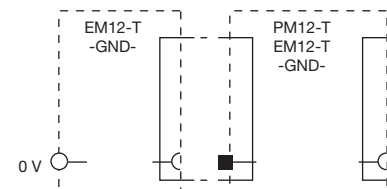
view: X

Technical data

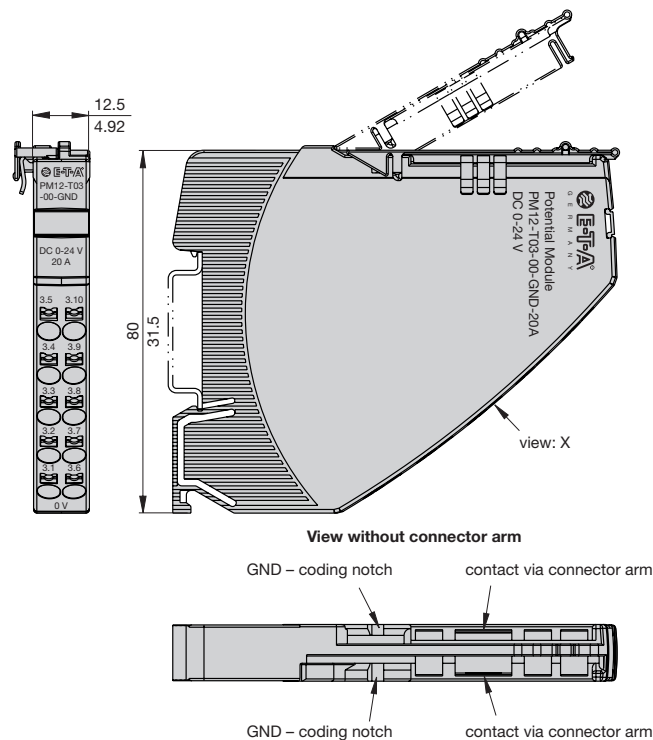
Please observe general data of REX / EM / PM	
Operating voltage U_B	0 V – DC 24 V (0 ... 30 V)
Operating current I_B	max. load 40 A
line terminal	0 V – GND
Push-in terminal PT 10	0.5 mm ² ... 10 mm ² , flexible AWG24 – AWG8 rigid
stripping length	18 mm
Dimensions (w x h x d)	12.5 x 80 x 98 mm
Mass	approx. 40 g
Approvals	UL 1059, File # E335289

Schematic diagram

EM12-T00-000-GND-40A



PM12-T03-00-GND-20A potential module – GND (10-way)



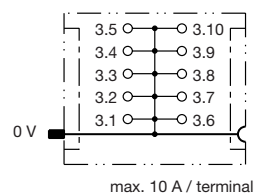
view: X

Technical data

Please observe general data of REX / EM / PM	
Operating voltage U_B	0 V – DC 24 V (0 ... 30 V)
Operating current I_B	max. load 20 A
line terminal	0 V – GND
Push-in terminal PT 2.5	0.14 mm ² ... 2.5 mm ² , flexible AWG24 – AWG14 rigid
stripping length	8 mm ... 10 mm
Dimensions (w x h x d)	12.5 x 80 x 98 mm
Mass	approx. 52 g
Approvals	UL 1059, File # E335289

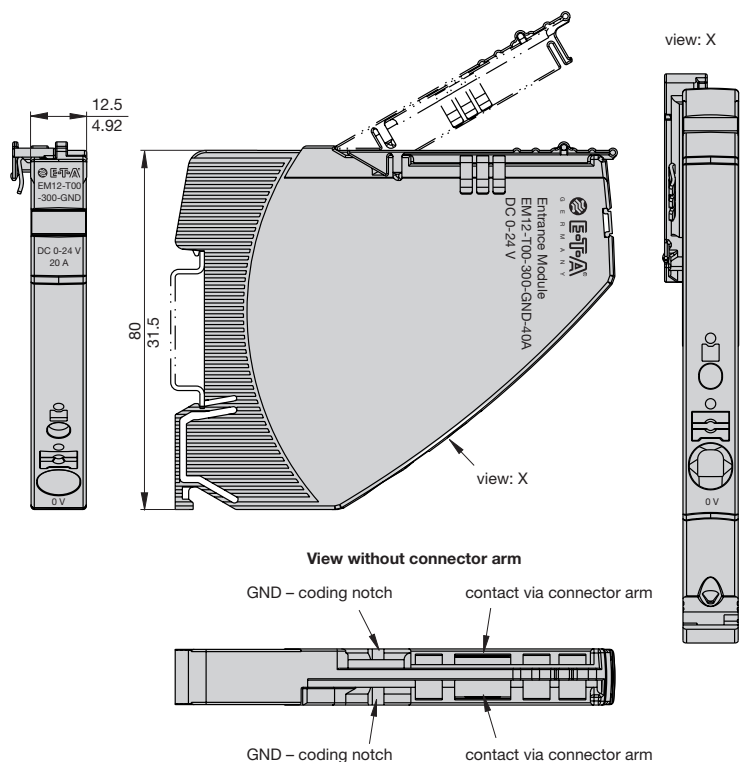
Schematic diagram

PM12-T03-00-GND-20A



Accessories

EM12-T00-300-GND-40A supply module centre/right – 0V – GND

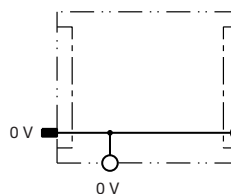


Technical data

Please observe general data of REX / EM / PM	
Operating voltage U_B	0 V – DC 24 V (0 ... 30 V)
Operating current I_B	max. load 40 A
line terminal	0 V – GND
Push-in terminal PT 10	0.5 mm ² ... 10 mm ² , flexible AWG24 – AWG8 rigid
stripping length	18 mm
Dimensions (w x h x d)	12.5 x 80 x 98 mm
Mass	approx. 45 g
Approvals	UL 1059, File # E335289

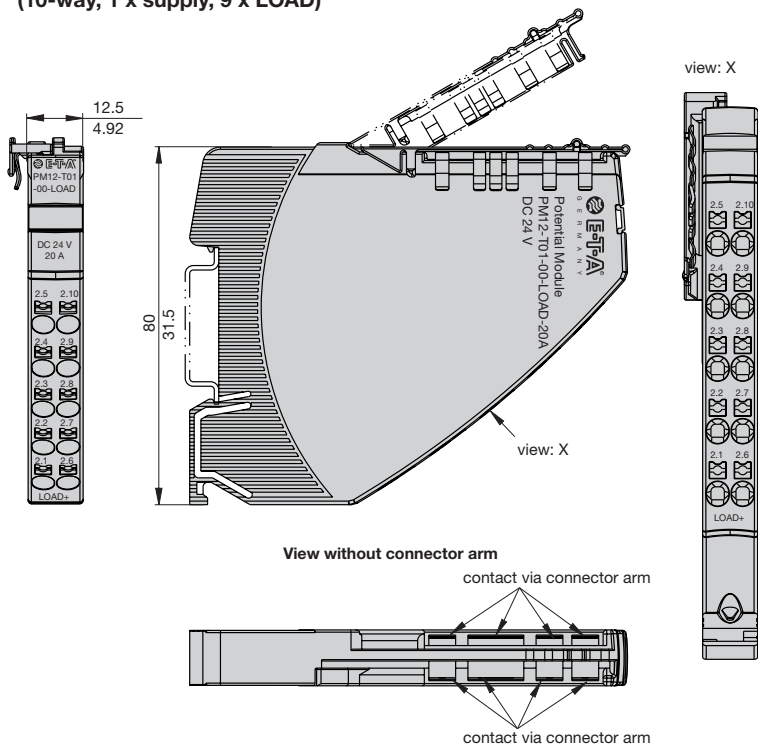
Schematic diagram

EM12-T00-300-GND-40A



Accessories

PM12-T01-00-LOAD-20A potential module – LOAD (10-way, 1 x supply, 9 x LOAD)

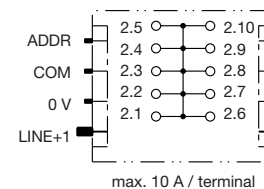


Technical data

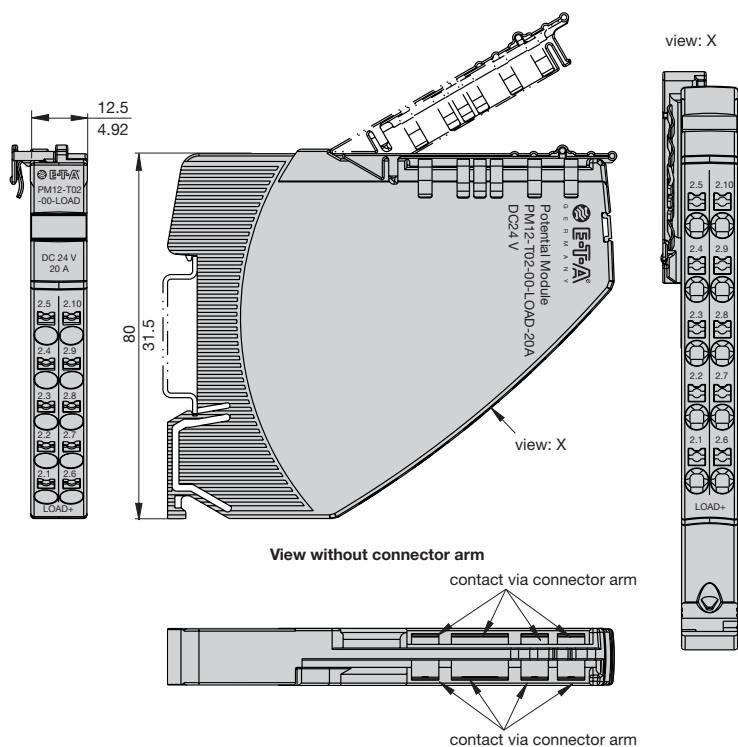
Please observe general data of REX / EM / PM	
Operating voltage U_B	DC 24 V (18...30 V)
Operating current I_B	max. load 20 A
Insulation co-ordination	0.8 kV / pollution degree 2
Screw terminals	LOAD+
Push-in terminal PT 2.5	0.14 mm ² ... 2.5 mm ² , flexible AWG24 – AWG14 rigid
stripping length	8 mm ... 10 mm
Dimensions (w x h x d)	12.5 x 80 x 98 mm
Mass	approx. 52 g
Approvals	UL 1059, File # E335289

Schematic diagram

PM12-T01-00-LOAD-20A



PM12-T02-00-LOAD-20A potential module – LOAD (2 x 5-way, 1 x supply and 4 x LOAD each)

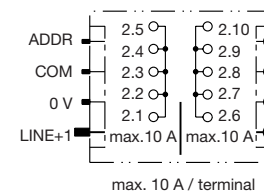


Technical data

Please observe general data of REX / EM / PM	
Operating voltage U_B	DC 24 V (18...30 V)
Operating current I_B	max. load 20 A
Insulation co-ordination	0.8 kV / pollution degree 2
Screw terminals	LOAD+
Push-in terminal PT 2.5	0.14 mm ² ... 2.5 mm ² , flexible AWG24 – AWG14 rigid
stripping length	8 mm ... 10 mm
Dimensions (w x h x d)	12.5 x 80 x 98 mm
Mass	approx. 52 g
Approvals	UL 1059, File # E335289

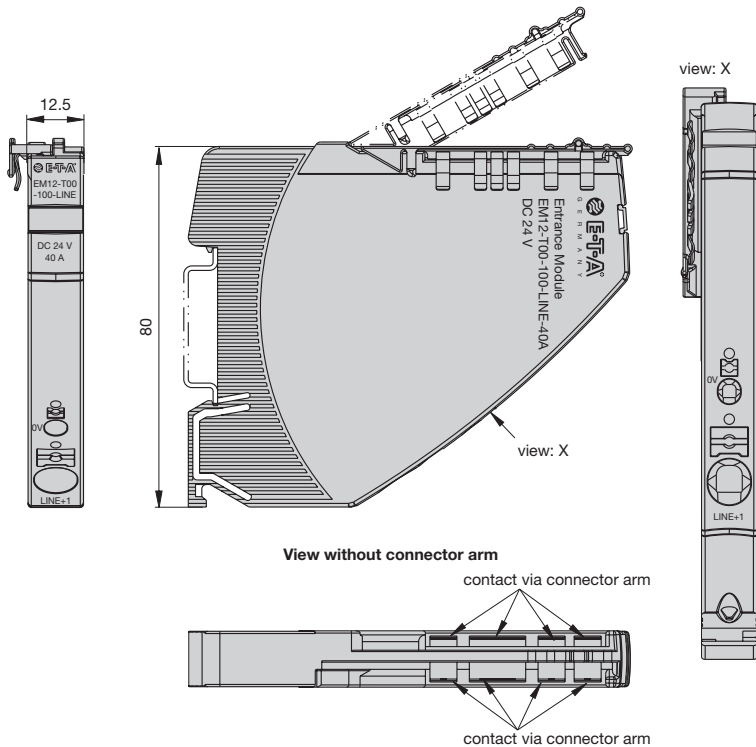
Schematic diagram

PM12-T02-00-LOAD-20A



Accessories

EM12-T00-100-LINE-40A supply module centre/right – LINE, LINE connected

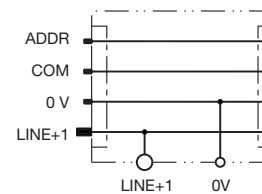


Technical data

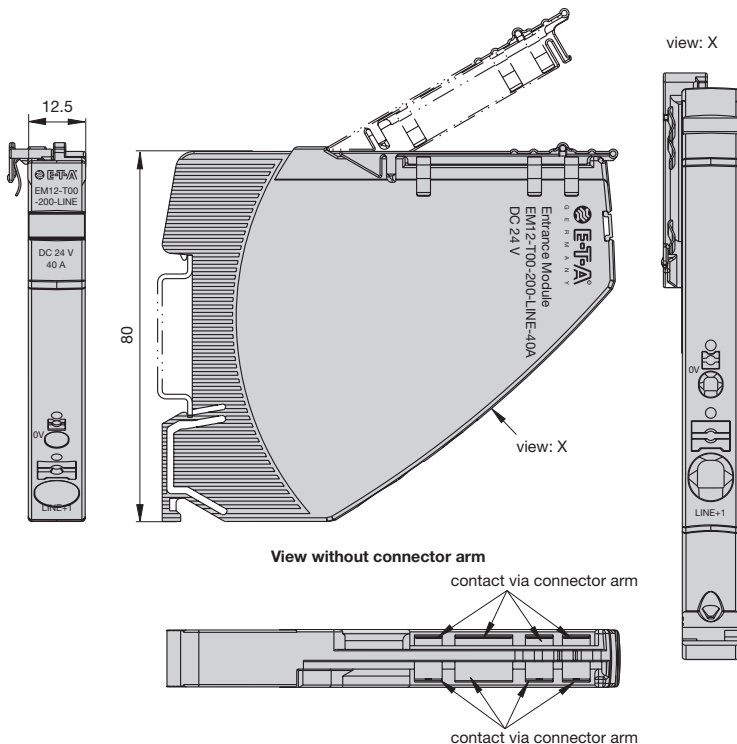
Please observe general data of REX / EM / PM	
Operating voltage U_B	DC 24 V (18...30 V)
Operating current I_B	max. load 40 A
Insulation co-ordination	0.8 kV / pollution degree 2
Screw terminals	LINE+1
Push-in terminal PT 10	0.5 mm ² ... 10 mm ² , flexible AWG24 – AWG8 rigid
stripping length	18 mm
Screw terminals	0 V
Push-in terminal PT 2.5	0.14mm ² ... 2.5mm ² , flexible AWG24 – AWG14 rigid
stripping length	8 mm ... 10 mm
Dimensions (w x h x d)	12.5 x 80 x 98 mm
Mass	approx. 52 g
Approvals	UL 1059, File # E335289

Schematic diagram

EM12-T00-100-LINE-40A



EM12-T00-200-LINE-40A supply module centre/LINE, LINE separated

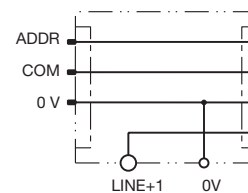


Technical data

Please observe general data of REX / EM / PM	
Operating voltage U_B	DC 24 V (18...30 V)
Operating current I_B	max. load 40 A
Insulation co-ordination	0.8 kV / pollution degree 2
Screw terminals	LINE+1
Push-in terminal PT 10	0.5 mm ² ... 10 mm ² , flexible AWG24 – AWG8 rigid
stripping length	18 mm
Screw terminals	0 V
Push-in terminal PT 2.5	0.14mm ² ... 2.5mm ² , flexible AWG24 – AWG14 rigid
stripping length	8 mm ... 10 mm
Dimensions (w x h x d)	12.5 x 80 x 98 mm
Mass	approx. 52 g
Approvals	UL 2367, File # E306740; cULus508listed, File # E492388; pending

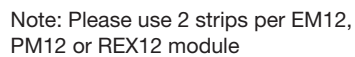
Schematic diagram

EM12-T00-200-LINE-40A



Accessories

Part number Y 307 942 61



Application example: EM12-T ... with REX12-TAx... and PM12-...



Компания «Океан Электроники» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Поставка оригинальных импортных электронных компонентов напрямую с производств Америки, Европы и Азии, а так же с крупнейших складов мира;
- Широкая линейка поставок активных и пассивных импортных электронных компонентов (более 30 млн. наименований);
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Помощь Конструкторского Отдела и консультации квалифицированных инженеров;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Поставка электронных компонентов под контролем ВП;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- При необходимости вся продукция военного и аэрокосмического назначения проходит испытания и сертификацию в лаборатории (по согласованию с заказчиком);
- Поставка специализированных компонентов военного и аэрокосмического уровня качества (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Actel, Aeroflex, Peregrine, VPT, Syfer, Eurofarad, Texas Instruments, MS Kennedy, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Компания «Океан Электроники» является официальным дистрибьютором и эксклюзивным представителем в России одного из крупнейших производителей разъемов военного и аэрокосмического назначения «JONHON», а так же официальным дистрибьютором и эксклюзивным представителем в России производителя высокотехнологичных и надежных решений для передачи СВЧ сигналов «FORSTAR».



JONHON

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Разъемы специального, военного и аэрокосмического назначения:

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«FORSTAR» (основан в 1998 г.)

ВЧ соединители, коаксиальные кабели,
кабельные сборки и микроволновые компоненты:

(Применяются в телекоммуникациях гражданского и специального назначения, в средствах связи, РЛС, а так же военной, авиационной и аэрокосмической отраслях промышленности).



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