

TX-I/O™

Power supply module, bus connection module

TXS1.12F10 TXS1.EF10

- Each I/O row begins with one of these devices
- TXS1.12F10 power supply module
 - Up to 4 power supply modules can be operated in parallel
 - AC 24 V input
 - Generation / transfer of DC 24 V, 1.2 A for the supply of TX-I/O modules and field devices
 - Fresh provision of AC 24 V for field device supply
 - Transfer of the bus signal
- TXS1.EF10 bus connection module
 - Transfer of DC 24 V for the supply of TX-I/O modules and field devices
 - Fresh provision of AC / DC 12...24 V for field device supply
 - Transfer of the bus signal
- Compact format (to DIN43 880), small footprint
- Simple installation and easy access
 - Self-establishing bus connection for maximum ease of installation
 - Plug-in screw terminals
 - Fuse is accessible with device installed
- Easy, fast diagnostics

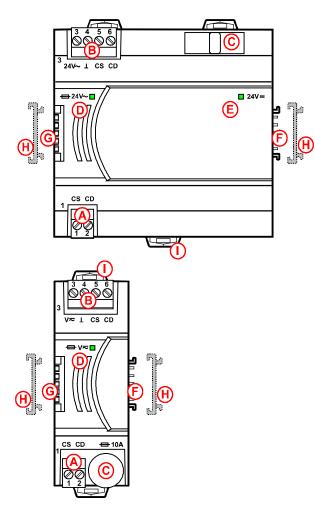
	Each I/O row starts with a power supply module, or a bus connection module (or a P-Bus interface module, see data sheet CM2N8180). These devices are connected via terminals, and they supply the I/O modules with the following (via island bus):		
TXS1.12F10 Power supply module	 DC 24 V for the supply of I/O modules and field devices (generated in an internal AC/DC converter) AC 24 V for the supply of field devices the bus signal 		
TXS1.EF10 Bus connection module	AC / DC 1224 V for the supply of field devicesthe bus signal		
Type summary			
ASN	Power supply moduleTXS1.12F10Bus connection moduleTXS1.EF10		
Items supplied	Module with 3 bus-connector covers (1 for left end of I/O bar, 1 for right end and 1 spare)		

Ordering				
	Wher	n ordering, please specify the quan	ity, product name and type code.	
	Exan	nple:		
	10	Power supply modules	TXS1.12F10	

Compatibility

TXS1.12F10 power supply modules and the TXS1.EF10 bus connection modules are suitable for use with all TX-I/OTM devices.

Overview



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Key

- A Plug-in screw terminal ("1")
 - 1 CS DC 24 V supply for modules and field devices
 - 2 CD Island bus signal
- B Plug-in screw terminal ("3")
 - 3 24V~ Supply for supply module and Field devices (TXS1.12F10)
 - $V_{\overline{n}}$ Field device supply (TXS1.EF10)
 - 4 ⊥ System neutral
 - 5 CS DC 24 V module supply
 - 6 CD Island bus signal
- C Fuse, M 10 A for field supply
- D LED: "Field supply OK"
- E LED "DC 24 V module supply OK"
- F Bus connector (right) (with field device supply)
- G Bus connector (left) (no field device supply)
- H Bus connector cover
- I Slide fitting for standard mounting rail

Mechanical characteristics

Housing

- The housing complies with DIN 43880 and is 90 mm wide.
 - The plastic housing is provided with a large number of vents for cooling
- When mounting, allow for sufficient heat dissipation by convection (max. ambient temperature 50°C)

Electrical characteristics

TXS1.12F10 supply module)	 The supply module is supplied with AC 24 V. The tolerance range is -10+20%. The device generates a supply voltage of DC 24 V ("Module supply 24 V=") for the modules and field devices, designed for a current rating of 1.2 A. The power supply module is short-circuit proof. Parallel operation is permissible as follows: A maximum of 4 power supply modules can be operated in parallel However, each I/O bar can accommodate a maximum of 2 power supply modules (see [3]) To supply the field devices, the AC 24 V supply voltage is connected via an M 10 A fuse to the island bus ("Field supply 24 V~", maximum admissible current 6 A). Note: for AC 24 V, the bus is interrupted to the left, the supply module can only supply the modules to the right with 24 V~V.
TXS1.EF10 bus connection module)	 To supply the field devices, an AC / DC 1224 V supply voltage is connected via an M 10A fuse to the island bus ("Field supply V≂", maximum admissible current 6 A). Note: for V≂, the bus is interrupted to the left, the bus connection module can only supply the modules to the right with V≂.
Interfaces	• Plug-in screw terminals for supply voltage (24 V~, V \eqsim , \perp) and island bus (CS, CD)
Island bus	 The I/O modules are mounted to the right of the supply module / bus connection module on the standard mounting rail. The electrical connection is established via the four island bus contacts on the side of the modules. The bus is created automatically when the TX-I/O[™] devices are connected one next to the other on the rail. For expansion purposes, the CS and CD signals of the island bus are also routed via terminals.
System ground	 The I/O modules and all connected field devices are connected to the same system ground (⊥). The system ground of the I/O island (⊥) and of the automation station (G0) are electrically connected (in the P-Bus interface module)
Fuse	 In the event of overload or short circuit, the fuse (M 10 A) cuts off the AC 24 V / V≂ field supply voltage (but not the supply module's supply voltage) The fuse can be replaced without removing the device.
Protection against incorrect wiring	 All terminals are protected against shortcut and incorrect wiring with AC/DC 24 V This is the case even for incorrect AC phase sequence Bus connector on side: no protection Voltage > AC/DC 24 V: no protection

LED indication

Fuse LED for field supply (TXS1.12F10 only)

• ON AC 24 V (supply voltage) input present, and Fuse OK

• OFF No AC 24 V (supply voltage) input, or Fuse blown

Indicator for AC 24 V supply to supply module and field supply:

⊕ 24V~ ■

Fuse LED for field supply (TXS1.EF10 only)



Module supply LED

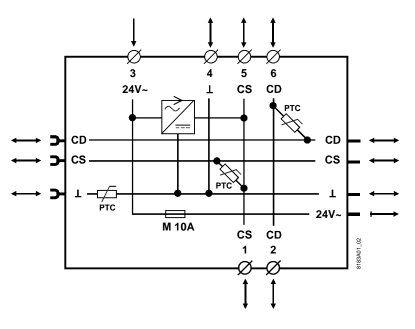
(CS conductor)

Indicator for field supply voltage V=:

- ON V≂ (field supply voltage) input present (> 22 V), and Fuse OK Voltage <22 V are not indicated!)
- OFF No V≂ (field supply voltage) input, or Fuse blown

Indicates DC 24 V module supply / field supply:

- ON Module supply OK. When other supplies are in the I/O island (CS >21.5 V) and AC 24 V is OK, the LED is also ON.
- OFF Module supply voltage not OK Reasons: no AC 24 V (supply voltage) input, or AC/DC converter faulty, or short circuit at DC 24 V connections (CS)



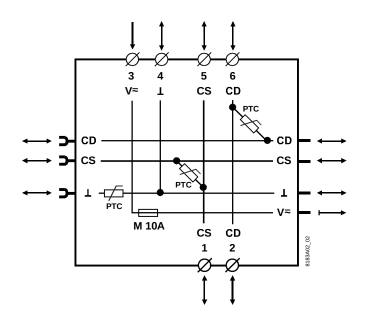
Note! STOP

For AC 24 V, the bus is interrupted to the left, the supply module can only supply the modules to the right with 24 V~V.

■ 24V ==

Circuit principles (TXS1.12F10 power supply module)

Circuit principles (TXS1.EF10 bus connection module)





For V =, the bus is interrupted to the left, the bus connection module can only supply the modules to the right with V =.

Disposal



The device is considered electrical and electronic equipment for disposal in terms of the applicable European Directive and may not be disposed of as domestic garbage.

- Dispose of the device through channels provided for this purpose.
- Comply with all local and currently applicable laws and regulations.

Engineering, mounting, installation and commissioning

Please refer to the following documents

Document		Number
[1]	TX-I/O [™] module data sheets	CM1N817
[2]	TX-I/O [™] functions and operation	CM110561
[3]	TX-I/O [™] Engineering and installation manual	CM110562
[4]	Replacement of legacy signal types	CM110563
[5]	TX-I/O [™] Engineering documentation V2.35	CM110641 ff
[6]	TX-I/O [™] Engineering documentation V4	CM111001 ff

Engineering

The following information is required when designing the power supply for an I/O island (see [3]):

- Number and type of modules to be supplied (Basic consumption of I/O module)
- Type and number of data points (Consumption per configured data point)
- Type and number of field devices to be supplied from the field device supply



Caution! . The cable insulation must always comply with the present rated voltage. • When the supply voltage of the Devices is transited to external devices, the cable cross section must always correspond to the rated current of the safety circuit breaking device.

Observe local regulations in any case.

Mounting	
Mounting	The module is mounted on a standard 35 x 7.5 mm mounting rail (top-hat rail type TH35-7.5 to EN60715)
Mounting sequence	An I/O row always starts on the "left" side with a device for power supply (power supply module, bus connection module, BIM, or automation station, see [3])
Replacement	A power supply module or bus connection module can be removed from the row of modules, but to do this, it is essential to remove the plug-in I/O unit from the adjacent module to the right . There is no need to remove the terminal base of this module.
Permitted orientation	The TX-I/O [™] devices can be installed in any orientation:
	It is important to provide adequate ventilation so that the admissible ambient temperature (max. 50°C) is not exceeded.

Technical data

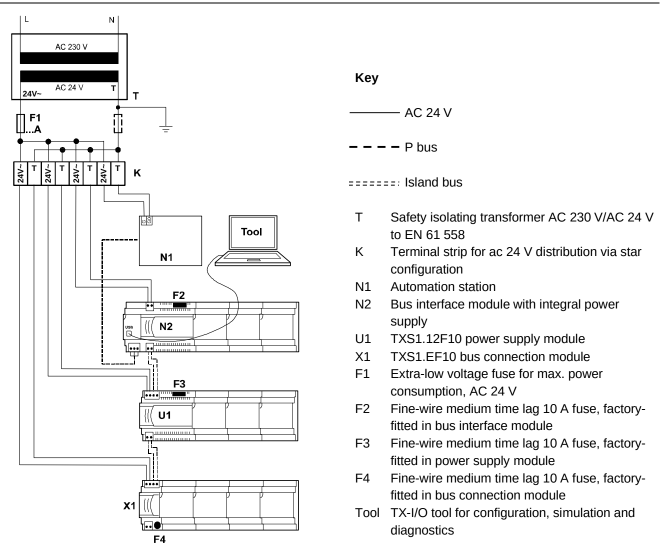
Operating voltage	Extra low voltage SELV or PELV	AC 24 V, -10 +20% or
(24V~, ⊥)	in accordance with HD348	AC 24 V class 2 (US)
		50 60 Hz
	Half-wave load	Symmetrical
Power consumption	 Without module and field device load 	4 VA / 0.17 A
TXS1.12F10	- With maximum admissible load DC 24 V / 1.2 A	57 VA / 2.4 A
Pass-through	– AC 24 V / 6 A (for details refer to [3])	144 VA / 6 A
TXS1.12F10		
Pass-through	– AC / DC 24 V / 6 A (for details refer to [3])	144 VA / 6 A
TXS1.EF10		
Fusing	External supply line protection (EU)	Fuse slow max. 10 A
		or
		Circuit breaker max. 13 A
		Characteristic B, C, D according to
		EN 60898
		or
		Power source with current limitation
		of max. 10 A
Protection	Bus connector on side	No protection against shortcut and
		incorrect wiring

DC output (CS, \perp)	Nominal voltage Max. current Can be connected in parallel (regulated output voltage) Short-circuit-proof, overload protected	DC 24 V 1.2 A For details refer to [3]
	Excess temperature cutout	Self-resetting
	Indication	LED "24 V="
AC output (24V~, \perp) (TXS1.12F10 only)	Nominal voltage Max. current Fuse	AC 24 V 6.0 A M 10A (Medium time lag,
	Indication	replaceable) LED "24 V~"
AC /DC output (V ≂ , ⊥) (TXS1.EF10 only)	Nominal voltage Max. current Fuse Indication	AC / DC 12 24 V 6.0 A M 10 A (Medium time lag, replaceable) LED "24 V~"
Island bus communication	(CD, CS)	Short-circuit proof
Plug-in connection	Mechanical design	Plug-in screw terminals
terminals	Solid or stranded copper conductors with	1 x 0,6 mm \emptyset to 2.5 mm ²
	connector sleeves	or 2 x 0,6 mm \varnothing to 1.0 mm ²
	Stranded copper conductors without	1 x 0,6 mm \varnothing to 2.5 mm ²
	connector sleeves	or 2 x 0,6 mm \varnothing to 1.5 mm ²
	Screwdriver	Slot-headed screws
		Screwdriver No. 1
		with shaft diameter ≤ 4.5 mm
	Max. tightening torque	0.6 Nm
Classification to EN 60730	Mode of operation of automatic electrical controls	Туре 1
	Contamination level	2
	Mechanical design	Protection class III
Housing	Protection standard to EN 65029	
protection standard	Front-plate components in DIN cut-out	IP30
	Terminal section	IP20
A 11 / 11/1		
Ambient conditions	Operation	To IEC 60721-3-3
	Climatic conditions	Class 3K5
	Temperature	–550 °C
	Humidity	5 95 % rh
	Mechanical conditions	
	Transport Climatic conditions	To IEC 60721-3-2 Class 2K3
		Class 2K3 –2570 °C
	Temperature Humidity	-2570°C 5 95 % rh
	Mechanical conditions	Class 2M2

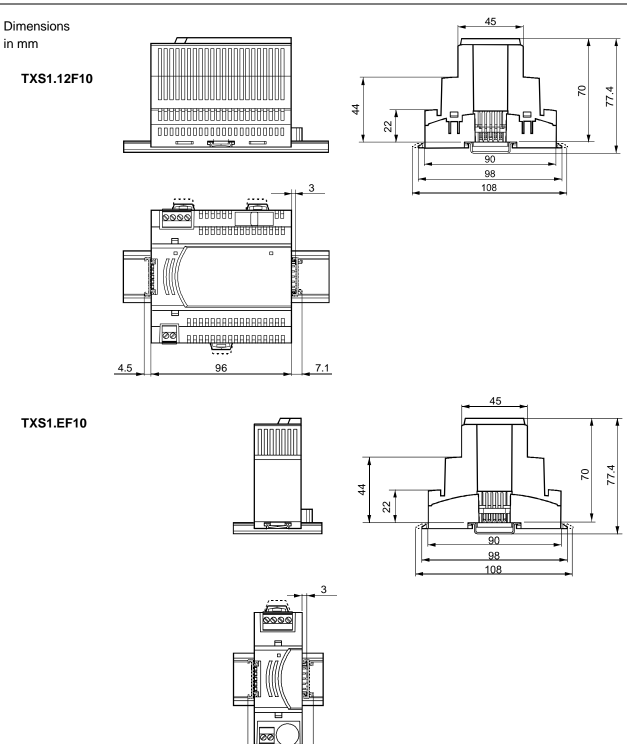
Standards, directives and approbations	Product standard	EN 60730-1	Automatic electrical controls for household and similar use
	Electromagnetic compatibility (Applications)		For use in residential, commercial, light-industrial and industrial environments
	EU conformity (CE)		CM1T10870xx *)
	UL certification (US)		UL 916, http://ul.com/database
	CSA certification		Class 4812
			https://www.csagroup.org/services-
			industries/product-listing/
	RCM-conformity (EMC)		CM1T10870en_C1 *)
	EAC conformity		Eurasia conformity
Environmental compatibility	Product environmental	declaration (contains data	CM2E8183 *)
	on RoHS compliance, n	naterials composition,	
	packaging, environment	tal benefit, disposal)	
Color	Body		RAL 7035 (light gray)
Dimensions	Housing to DIN 43 880,	see "Dimensions"	
Weight	Without / with packaging	g TXS1.12F10	309 g / 341 g
		TXS1.EF10	82 g / 102 g

*) The documents can be downloaded from http://siemens.com/bt/download.

Connection example



Dimensions



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