② 巨小魚 Electronic circuit protector ESX10-Sxxx-DC24V-1A-10A

Description

The model ESX10-Sxxx extends our product group of electronic overcurrent protection devices for DC 24 V applications.

At a width of only 12.5mm it provides selective protection for all DC 24 V load circuits. This is achieved by a combination of active electronic current limitation in the event of a short circuit and overload disconnection typically from 1.2 times rated current. The ESX10-S is a plug-in type and thus allows quick and easy installation for groups of devices with several circuits on the power distribution systems Module 17plus and SVSxx.

DC 24 V switch-mode power supplies are widely used in automation today. In the event of an overload, however, they turn down the output voltage which is intended to power all connected loads. So if there is a failure in a single load of the system, the supply voltage will break down also in all other load circuits. Not only does this frequently cause undefined fault conditions, but it can even lead to machine stoppages or system downtimes.

This is exactly where the ESX10-S comes in by responding to the overload conditions faster than the switch-mode power supply. The max. possible overcurrent is limited to typically 1.4 times rated current (see table 1). This allows switching on capacitive loads of up to 20,000 μF, but a disconnection will only be effected in the event of an overload or short circuit. For adjustment to the load conditions the current rating can be selected by means of a rotary switch from 1A to 10A. Status and failure indication is by means of a multi-coloured LED, an integral short circuit proof status output (single or group alarms) or via a potential-free relay contact (change-over contact). Remote actuation is possible via a remote reset signal. The manual ON/OFF switch on the device itself allows start-up of certain individual load circuits. As soon as the ESX10-S detects overload or short circuit in its load circuit, it blocks the load output transistor and disconnects the current flow in the faulty circuit. After remedy of the failure, the load output of the ESX10-S is re-activated by an electronic reset signal or manually by actuating the ON/OFF switch on the device.

Features and Benefits

- Selective load protection, electronic trip curve
- All types of loads can be connected (DC 24 V motors upon request)
- Active current limitation when switching on capacitive loads up to min. 20,000 μF and in case of overload/short circuit
- Whole-number adjustable current ratings from 1A to 10 A by means of rotary switch
- Reliable overload disconnection typically from 1.2 x I_N even with long load lines or small cable cross sections
- Manuel ON/OFF switch (S1)
- Clear status indication by means of LED, electronic status output SF or signal output F (potential-free auxiliary contact)
- Electronic reset input RE, control input IN
- Integral fail-safe-element
- Width per channel only 12.5 mm
- Plug-in type mounting on power distribution system Module 17plus and SVSxx.

Approvals

Authority	Standard	Rated voltage	Current ratings
UL	UL 2367	DC 24 V	110 A
UL	UL 508 C22.2 No 14	DC 24 V	110 A



Technical data (T_{amb} = 25 °C, U_B = DC 24 V)

Operating data			
Operating voltage U _B	DC 24 V (1832 V)		
Current ratings I _N	adjustable ratings: 1 A through 10 A in 1 A steps		
Standby current I ₀	in ON condition: typically 25 mA with version -103/-115/-12: typically 20 mA with version -114/-117/- 124/-127		
Visual status indication	multicoloured LED: green: - load circuit connected		
	flashing (green/yellow): - load current warning limit reached 80%		
	yellow: - overload or short circuit until disconnection		
	red: - after disconnection due to overload, short circuit or temperature - after undervoltage disconnection in ON condition of operating voltage with automatic reset		
	flashing (red/OFF): - upon changed rating adjustment		
	OFF: - devices switched off via ON/OFF switch - no operating voltage with ON/OFF		
Load circuit	switch in ON condition		
Load output	power MOSFET switching output (plus switching)		
Load current warning limit (I _{Limit})	typically 0.8 x I _N		
hysteresis Overload disconnection	typically 5% typically 1.2 x I_N (1.051.35 x I_N)		
(I _{OL})	(see time/current characteristic)		
Short circuit current (I _{SC})	active current limitation with I_{SC} = typically 2.5 x I_N , 1 A typically 1.4 x I_N , 2 A -10 A (see time/current characteristic)		
Trip times	at overload disconnection (I_{OL}) = typ. 3 s at short circuit current (I_{SC}) = typically 0.1 s (see time/current characteristic)		
Temperature	internal temperature monitoring with monitoring electronic disconnection		
disconnection hysteresis	typically +100 °C typically 10 °C		
Operating voltage monitoring with regard to low voltage	OFF at typically $U_{\rm B}$ < 16.0 V ON at typically $U_{\rm B}$ > 17.5 V with automatic ON and OFF switching		

❷ [□□A] Electronic circuit protector ESX10-Sxxx-DC24V-1A-10A

Technical data (Tai	mb = 2	5 °C, U _B = DC 24 V)	Technical data (Ta	_{mb} = 25 °C, U _B = DC 24 V)	
Switch-on delay t _{Start}	typically	y 0.1 s	Reset input RE	ESX10-124/-125/-S127	
, otar	- after each ON operation, reset and after applying of $\rm U_{\rm B}$		Electrical data	voltage max. + DC 32 V high > DC 8 V \leq DC 32 V low \leq DC 3 V > 0 V current consumption typically 2.6 mA (+ DC 24 V) RESET – pulse / edge from low > 100 ms on high > 100 ms	
	- during switch-on delay the load circuit is disconnected.				
Disconnection of load circuit					
			Reset signal RE	By means of the reset signal the electronically locked ESX10-S124/-S125/-S127 can be remotely reset via an external momentary switch or via the PLC. A joint reset signal can also be applied to more than one device at a time. Devices in ON condition will remain unaffected.	
Leakage current in load circuit in the OFF condition					
Capacitive loads		,000 μF	Signal output F	ESX10-S103	
Free-wheeling diode		I free-wheeling diode nended for inductive load	Electrical data	potential-free auxiliary change-over contact max. DC 30 V / 0.5 A min.	
Parallel connection of several load outputs	not allo	wed	Standard condition:	10 V / 10 mA	
Status output SF Electrical data		S114 / -S124 ritching signal output,	Gianuaru conunion:	SC/SO (13/14) closed SC-SI (13/12) open load output connected through	
co Ra cir		ts U _B to terminal SF ata: DC 24 V / max. 0.2 A (short roof) The status output is connected	Fault condition:	SC/SO (13/14) open SC-SI (13/12) closed load output locked	
0		y with a 10 kOhm resistor against 0 V	Signal output F	ESX10-S115 / -S125	
,	at UB =	S114/-S124 (Signal Status OUT), : + 24 V	Electrical data	potential-free auxiliary make contact max. DC 30 V / 0.5 A min. 10 V / 10 mA	
Normal condition: Fault condition:	+ 24 V 0 V	S1 is ON, load output connected S1 is ON, load output blocked or in the event of manual dis- connection (S1 is OFF) red LED	Normal condition: Fault condition:	SC/SO (13/14) closed load output connected SC/SO (13/14) open load output locked	
	0 V	lighted no operating voltage U _B	General Characteristics	load catput looked	
Status output SF		-S117/-S127	Fail-safe-element	integral fail-safe-element 15 A	
Electrical data	plus switching signal output, connects U _B to terminal SF Rated data: DC 24 V / max. 0.2 A (short circuit proof) The status output is locked internally with a 10 kOhm resistor against 0 V.			Max. rupture capacity of the element is 300 A at 24 V DC	
			Terminals	LINE+ / LOAD+ / 0V / (RE / IN+ / SF) or (SC / SO / SI)	
			Blade terminals Housing material	6.3 mm to EN60934-6.3-0.8 moulded	
Status OUT (-S117/-S127)	ESX10-	S117/-S127 (Signal Status OUT d), at U _B = + 24 V	Mounting method	plug-in type onto Module 17plus and SVSxx	
Standard condition:	0 V	ON/OFF switch is ON, load output connected through	Ambient temperature	0+50 °C (without condensation, cf. EN 60204-1)	
Fault condition:	+ 24 V	ON/OFF switch is ON, load output locked	Storage temperature Humidity	-40+70 °C 96 hrs / 95% RH 40°C to	
		or with manual disconnection		IEC 60068-2-78-Cab climate class 3K3 to EN 60721	
		ON/OFF switch is OFF	Vibration	3g test to IEC 60068-2-6, test Fc,	
Control input IN+	0 V ESX10-	no operating voltage U _B	Degree of protection	IEC 60529, DIN VDE 0470) operating area IP30	
Electrical data		max. DC 32 V		terminal area IP00	
	High> DC 8 V < DC 32 V Low < DC 3 V > 0 V Current consumption typically 2.6 mA (DC 24 V)		EMC requirements (EMC directive, CE logo)	emission: EN 61000-6-3 susceptibility: EN 61000-6-2	
			Insulation co-ordination (IEC 60934)	0.5 kV / pollution degree 2 reinforced insulation in operating area	
Control input IN+	+24 V level (HIGH): device is switched on by a remote ON/OFF signal. 0 V level (LOW) device is switched off by a remote ON/OFF signal. device can only be switched on when a HIGH level is applied to IN+		Dielectric strength	max. DC 30 V (load circuit)	
			Insulation resistance (OFF condition)	n/a, only electronic disconnection	
Switch S1 ON/OFF			Approvals	CE logo UL 2367, File # E306740, Solid State Overcurrent Protectors	
Reset function	a blocked load output (blocked by overload/ short circuit) can externally be reset by the control input For this purpose the control input has be switched off for at least 100 ms and switched on again afterwards.		Dimensions (w x h x d)	UL 508, File # E322549 12.5 x 70 x 60 mm (tolerances to	
			Mass	DIN ISO 286 part 1 IT13) approx. 40 g	
			171400	approx. To g	

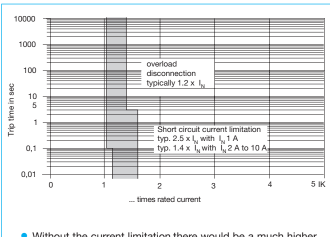
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Table 1: typical voltage drop, current limitation, max. load current

Current rating I _N	Typical voltage drop U _{ON} at I _N	active current limitation I _{Limit} typically	Max. load current at 100 % ON duty	
			T _{AMB} = 40 °C	T _{AMB} = 50 °C
1 A	15 mV	2,5 x I _N	1 A	1 A
2 A	30 mV	1,4 x I _N	2 A	2 A
3 A	45 mV	1,4 x I _N	3 A	3 A
4 A	60 mV	1.4 x I _N	4 A	4 A
5 A	75 mV	1.4 x I _N	5 A	5 A
6 A	90 mV	1,4 x I _N	6 A	5 A
7 A	105 mV	1,4 x I _N	7 A	6 A
8 A	120 mV	1,4 x I _N	8 A	7 A
9 A	135 mV	1,4 x I _N	9 A	8 A
10 A	150 mV	1,4 x I _N	10 A	9 A

Note: When mounted side-by-side without convection, the devices should carry max 80% of their rated load continuously (100 % ON duty).

Time/current characteristic curve (T_{amb} = 25 °C, U_B = DC 24 V)



 Without the current limitation there would be a much higher overcurrent in the event of an overload or short circuit.

Order numbering code

Type No.

ESX10 Electronic Circuit Protector, with current limitation

Mounting

S plug-in, with rotary switch for 10-step current rating adjustment from 1 A to 10 A

Version

1 without physical isolation

Signal input

- without signal input (only version -S103)
- 1 control input I_N (only version -S114/-S115/-S117)
- with reset input RE (only version -S124/-125/-127)

Signal output:

- 3 signal change-over contact (only version -S103)
- 4 status output SF (only version -S114/-124)
- 5 signal contact (only version -S115/-125)
- 7 status output SF, inverted (only version -S/117/-S127)

Operating voltage

DC 24 V voltage rating DC 24 V

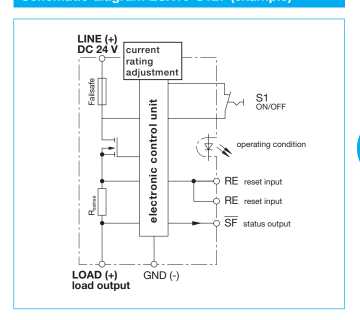
Current ratings

1 A - 10 A adjustable

ESX10 - S 1 0 3 - DC 24 V - 1 A-10 A ordering example

Standard types: ESX10-S103-DC24V-1A...10A ESX10-S127-DC24V-1A...10A

Schematic diagram ESX10-S127 (example)



Please note

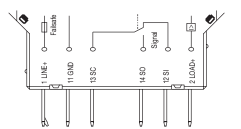
- The user has to ensure that the cable cross section of the load circuit in question complies with the current rating of the ESX10-S used.
- In addition special precautions must be taken in the system or machine (e.g. use of a safety PLC) which reliably prevent an automatic re-start of parts of the system (cf. Machinery Directive 2006/42/EG and EN 60204-1, Safety of Machinery). In the event of a failure (short circuit/overload) the load circuit will be disconnected electronically by the ESX10-S.

Wiring diagrams

The auxiliary contacts are shown in the OFF or fault condition

ESX10-S103

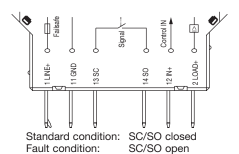
without signal input with signal output F (group signal, change-over)



Standard condition: SC/SO closed, SC-SI open Fault condition: SC/SO open, SC-SI closed

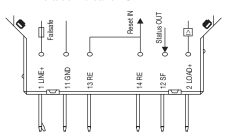
ESX10-S115

with signal input IN+ with signal output F (group signal, N/O)



ESX10-S124

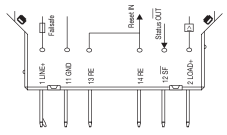
with reset input RE with status indication SF



Standard condition: SF + 24V = OKFault condition: SF 0V

ESX10-S127

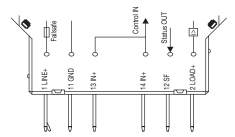
with reset input RE with status indication SF inverted



Standard condition: SF 0 V = OKFault condition: SF +24 V

ESX10-S114

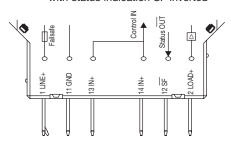
with signal input IN+ with status indication SF



Standard condition: SF+24V = OK Fault condition: SF 0V

ESX10-S117

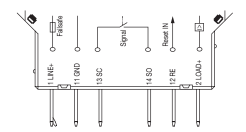
with signal input IN+ with status indication SF inverted



Standard condition: SF 0V = OK Fault condition: SF +24V

ESX10-S125

with reset input RE with signal output F (group signal, N/O)



Standard condition: SC/SO closed Fault condition: SC/SO open