② 国际 Electronic circuit breaker ESS31-T...-DC 24 V

Description

E-T-A's ESS31-T electronic circuit breaker is only 12.5mm wide and selectively protects all DC 24 V load circuits, thereby increasing the uptime of machines and systems. This is achieved by a combination of active electronic current limitation in the event of a short circuit and overload disconnection at typically 1.2 times rated current. The ESX10-T responds faster than frequently used DC 24 V switch mode power supplies without tripping fast and thus prevents disastrous voltage dips of the supply. The ESS31-T is track-mountable and provides ease of installation for groups of devices with several circuits.

It works with a single trip curve for all loads. Even capacitive loads up to 40,000 μF can be handled very easily. Fixed current ratings from 0.5 A to 12 A are available. The integral fail-safe element (fuse) is adjusted to the circuit breaker's rated current and can thus very easily be synchronised with the wired cable cross section. This makes planning much easier.

Due to the approval to UL1077 "Supplementary Protector" and the UL Listed approval to UL60947/UL508, these circuit breakers can also be used in applications to UL 508A "Industrial Control Panels" without any problems and are also suitable for "field wiring". In addition, the integral physical isolation offers even more safety, because a circuit breaker in the OFF condition is really switched OFF.



Features

- Track-mountable
- Wiring via supply busbars LINE+ and 0 V
- Physical isolation in the event of a failure
- Active linear current limitation
- Capacitive loads up to 40,000 μF
- Fixed current ratings 0.5 A...12 A
- Approvals: UL, NEC Class 2, VDE

Your benefits

- Fit for global use: approved to EN/IEC60934 (VDE) and UL1077 (Supplementary Protector), UL 1310 (NEC Class 2)
- Provides ease of maintenance and trouble-shooting, because physical isolation of contacts ensures genuine disconnection of load circuits
- Simplifies planning due to active current limitation as a clear planning factor
- Saves costs and time through fast and flexible mounting including integral power distribution solution

Preferred types - for more details on all configurations please see order numbering code

Preferred types are E-T-A products most frequently used by E-T-A customers. We manufacture E-T-A preferred types in particularly high

volumes. Our preferred types are supplied at shorter lead times than non-standard versions.

Preferred types	Preferre	Preferred ratings (A)											
ESS31-TC	0.5	1	2	3.6	3	4	6	8	10	12	2 (CL2)	3 (CL2)	3,6 (CL2)
ESS31-TC-001-DC24V	х	х	х		х	х	х	х	х	х			х

Approvals









Information online

For access to the latest documents please follow: www.e-t-a.de/d354

Compliances



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Technical data (Tar	_{mb} = 25 °C, U _B = DC - 24 V)
Operating data	
	DC 24 V (1830 V)
.	fixed rating: Types ESS31-TC: 0.5 A, 1 A, 2 A, 3 A, 3.6 A, 4 A, 6 A, 8 A, 10 A, 12 A
Standby current I ₀ depending on the signal output	in ON condition: typically 8 mA
, , ,	typically 0.4 A (only in the event of a failure, until physical disconnection)
Visual status indication	 multicoloured LED: Green: device is ON (S1 = ON) load circuit connected
	Orange: - overload or short circuit until electronic disconnection
	 Red: device switched OFF electronically load circuit OFF undervoltage (U_B < 8 V)
	OFF: - manually OFF (S1 = OFF) load circuit physically isolated or device is dead-voltage
	Potential-free signal contactOn/off position of the switch S1
Load circuit	MOOFFT
Load output	power MOSFET switching output (plus switching)
Overload and short circuit disconnection	typically 1.2 x I _N with active current limitation
Trip times for electronic disconnection	see time/current characteristic overload trip time typically 500 ms short circuit trip time depending on current rating (see table 1)
for physical isolation	typically 5 s
Temperature disconnection	internal temperature monitoring with physical isolation
Undervoltage monitoring of load output	with hysteresis, no reset required: »OFF« at $\rm U_B < 14~V$ »ON« at $\rm U_B > 17~V$
Switch-on delay t _{Start}	typically 2 ms after each ON operation, reset and after applying of U_{B}
Capacitive loads	up to 40,000 μF
Free-wheeling diode	external free-wheeling diode recommended for inductive load

Technical data (Ta	_{mb} = 25 °C, U _B = 1	DC – 24 V)						
Parallel connection of several load outputs	not allowed							
Signal output	ESS31-TC-001/-002							
Electrical data	potential-free auxiliary contact max. DC 30 V / 2 A min. DC 12 V / 10 mA							
Standard condition LED green overload,	U _B is applied and switeno short circuit	ch S1 is ON and						
OFF condition LED off	device switched off (sylload circuit physically in operating voltage U	solated						
Fault condition LED orange		1.2 times rated						
Fault condition LED red	electronic disconnection short circuit or underventage and the short c	•						
ESS31-TC-001	single signal, make co contact open, terminal							
ESS31-TC-002	single signal, break co contact closed, termin							
General data								
Fail-safe element	back-up fuse for ESS3 due to integral redunda ment (protective eleme	ant fail-safe ele-						
Terminals	LINE+ / LOAD+ / 0V							
- Screw terminals max. ca	ble cross section	M4						
- flexible with wire end ferru	•	0.5 – 10 mm ²						
- multi-lead connection (2	identical cables)	0.5 42						
rigid / flexible - flexible with wire end ferru	lo without plactic cloove	0.5 – 4 mm ² 0.5 – 2.5 mm ²						
- flexible with TWIN wire e		0.5 – 2.5 11111						
with plastic sleeve		0.5 – 6 mm ²						
- wire stripping length		10 mm						
- tightening torque (EN 60	934)	1.5 – 1.8 Nm						
Terminals	aux. contacts							
- Screw terminals		M3						
- max. cable cross section								
- flexible with wire end ferr	ule w/wo plastic sleeve	0.25 – 2.5 mm ²						
- wire stripping length	00.4\	8 mm						
- tightening torque (EN 60	· ·	0.5 – 0.6 Nm						
Housing material	moulded	20745 05 7 5						
Mounting	Tragschiene nach EN 6							
Ambient temperature	0+50 °C (without cor cf. EN 60204-1)	ndensation,						
Storage temperature	-20+70 °C							
Humidity	96 hrs / 95% RH 40 °C to IEC 60068-2-78-Ca climate class 3K3 to E	b						
Vibration	3 g test to IEC 60068-	2-6, test Fc,						
Protection class	housing IP20 EN 6052 terminals IP20 EN 605							
EMC requirements (EMC directive, CE logo)	emission: EN 61000-6- susceptibility: EN 6100							
Insulation co-ordination (IEC 60934)	0.5 kV / pollution degree reinforced insulation in							
Dielectric strength	max. DC 30 V (load cir	cuit)						
Insulation resistance (OFF condition)	$>$ 100 M Ω (DC 500 V) LINE (+) and LOAD (+)	between						
Conformity	CE marking							
Dimensions (w x h x d)	12.5 x 80 x 83 mm (tol DIN ISO 286 part 1 IT1	erances to 3)						
Mass	approx. 70 g							

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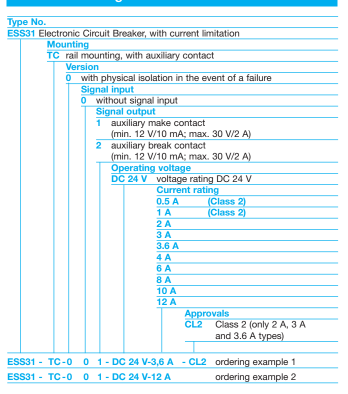
Preferred types

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ESS31-TC-001-DC24V	х	х	х		х	х	х	х	х	х			х

Order numbering code



Application note

- The user has to ensure that the cable cross section of the load circuit in question complies with the current rating of the ESS31-T 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 with physical isolation of the contacts by the ESS31-T.

Custom designed versions

Looking for a version you cannot find in our ordering number code? Please get in touch. We will be pleased to find a solution for you.

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Table 1: Voltage drop, current limitation, trip times, fail-safe element, max. load current

current rating I _N	typical voltage drop U _{ON} at I _N			trip time I _{OL} typically 2)	fail-safe element	max. load current at 100 % ON duty		
						T _{AMB} = 40 °C	T _{AMB} = 50 °C	
0.5 A	90 mV	1.2 x I _N	500 ms	500 ms	2 A	0.5 A	0.5 A	
1 A	100 mV	1.2 x I _N	500 ms	500 ms	2 A	1 A	1 A	
2 A	110 mV	1.2 x I _N	500 ms	500 ms	4 A	2 A	2 A	
2 A CL2	130 mV	1.2 x I _N	500 ms	500 ms	4 A	2 A	2 A	
3 A	150 mV	1.2 x I _N	500 ms	500 ms	6.3 A	3 A	3 A	
3 A CL2	200 mV	1.2 x I _N	500 ms	500 ms	4 A	3 A	3 A	
3.6 A	155 mV	1.2 x I _N	350 ms	500 ms	6.3 A	3.6 A	3.6 A	
3.6 A CL2	250 mV	1.05 x I _N	450 ms	500 ms	4 A	3.6 A	3.6 A	
4 A	160 mV	1.2 x I _N	280 ms	500 ms	6.3 A	4 A	4 A	
6 A	170 mV	1,2 x I _N	150 ms	500 ms	10 A	6 A	5 A	
8 A	190 mV	1.2 x I _N	280 ms	500 ms	15 A	8 A	7 A	
10 A	210 mV	1.2 x I _N	200 ms	500 ms	15 A	10 A	9 A	
12 A	220 mV	1.2 x I _N	110 ms	500 ms	20 A	12 A	10.8 A	

Note: When mounted side-by-side without convection the devices can only carry max. 80 % of their rated current continuously (100 % ON duty) due to thermal effect.

1) short circuit

Effect of the ambient temperature on the tripping characteristics

ambient temperature T [°C]	0	+10	+23	+30	+40	+50
temperature factor	0.88	0.93	1.0	1.04	1.12	1.22

Table 2: ESS31-T.. - versions

Vers	Version Signal input			Signal output:							
					Signal ou	ıtput F (signa	I contact)	Sta	tus output	SF	
ESS31		without	control input ON/OFF +24 V Control IN+	reset input +24 V↓ RE	without	single signal make con- tact (normally open NO)	single signal break con- tact (normally closed NC)	without	status OUT +24 V = OK	status OUT 0 V = OK	
-TC	-001	Х				Х		Х			
-TC	-002	Х					Х	Х			

Approvals ESS31-T

Approval authority	Standard	File-Certificate Nr.	Voltage rating	Current rating range		
UL	UL 2367	E306740	DC 24 V	0.5 A12 A		
UL	UL 1310 NEC Class2	E306740	DC 24 V	0.5 , 1 A, 2 A, 3 A, 3.6 A		
UL	UL 1077 C22.2 No. 235-04	E67320	DC 24 V	0.5 A12 A		
UL	cULuslisted UL 60947-4-1	E362760	DC 24 V	0.5 A12 A		
VDE	IEC/EN 60934 (VDE 0652)	40039681	DC 24 V	0.5 A12 A		

short circui
 overload

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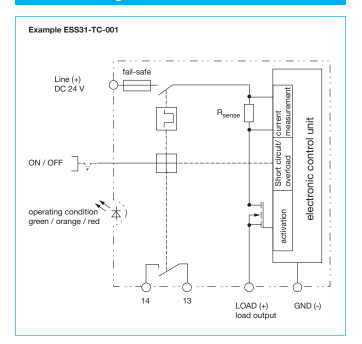
Dimensions of the ESS31-T

89,5 OFF 83,5 ON operating installation area area Phoenix label ZBF-12 89,5 OFF 83,5 ON operating installation area area 12.5 Type-TC 89,5 OFF 83,5 ON operating installation area area

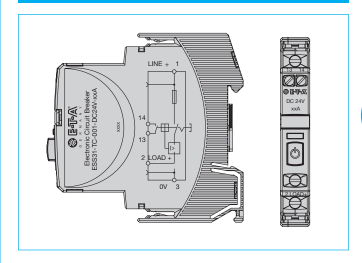
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Phoenix label ZBF-12

Schematic diagram ESS31-T



Wiring diagram ESS31-TC-001-... (Example)



symmetrical rail to EN 60715-35x7.5

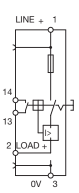
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ESS31-T Signal inputs / outputs (wiring diagrams)

The auxiliary contacts are shown in OFF or fault condition

ESS31-TC-001-.....

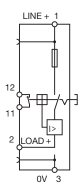
without signal input with signal output f single singnal, make contact



operating condition 13-14 closed fault condition 13-14 open

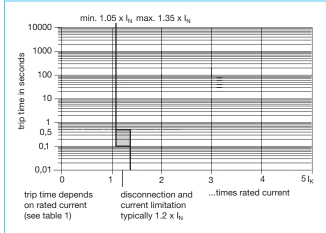
ESS31-TC-002-.....

without signal input with signal output f single singnal, break contact



operating condition 11-12 open fault condition 11-12 closed

Typical time/current characteristic (T_{amb} = 25 °C)

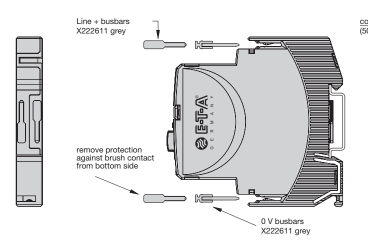


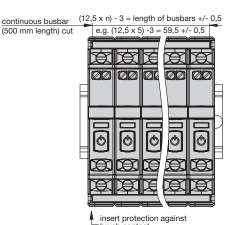
- The overload trip time is typically 500 ms (e.g. ESS31-T-...-6 A)
- The electronic current limitation typically begiins in at 1.2 x I_N. This means: under all overload conditions (independent of power supply and load circuit resistance) typically 1.2 times rated current is applied until disconnection. The corresponding current limitation value I_{Limit} depends on the current rating of the device I_N.
- Without the current limitation getting into effect at typically 1.2 x I_N there would be a much higher overcurrent in the event of an overload or short circuit.
- Reset of the circuit breaker is only possible approximately 10 sec after tripping.

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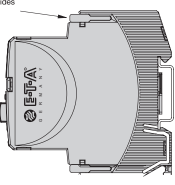
Mounting examples for ESS31-T

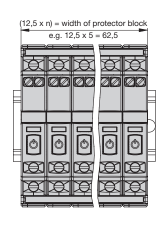
The ESS31-T features an integral power distribution system



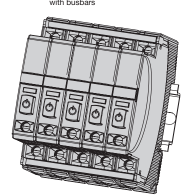


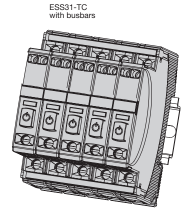
insert busbars and protection slides to be flush with housing sides





5 ESS31-TA





Description of installation:

With a block of devices the busbars have to be inserted before wiring. Max. 10 plug-in cycles for busbars allowed.

Recommendation:

The line entry busbars and signal busbars should be interrupted after 10 devices and line entry should start anew.

Table of possible busbar lengths

Number of devices	2	3	4	5	6	7	8	9	10
length of busbar [mm] ±0.5mm	22	34.5	47	59.5	72	84.5	97	109.5	122