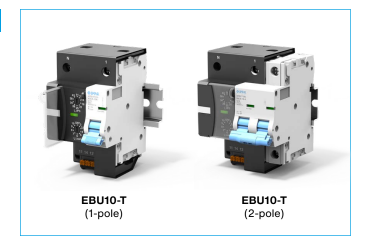
② E F A EBU10-T Electronic circuit breaker

Description

The EBU Electronic Breaker Unit provides selective overcurrent protection for AC 230 V UPS systems. The unit is equipped with an MCB approved for short circuit interruptions up to 10 kA and adjustable electronics with measuring and analysing functions. The product is available with rated currents of 4 A, 6 A, 10 A and 16 A, with B and C characteristics, and is directly operated at the output of the respective UPS. UPS units often do not supply sufficient power in the event of a short circuit to trip conventional MCBs. The electronic AC circuit breakers can be individually adjusted to the UPS and reliably disconnect it in the event of a short circuit. Thanks to optimally adjustable load current ratings, an overload in the load circuit can be directly detected and disconnected. This prevents the fatal disconnection of the entire output voltage of the UPS unit. UPS units can be dimensioned 1/3 smaller by using EBU10-T Electronic Breaker Units, as they do not need additional cable reserves for the trip mechanism. The EBU increases system availability, reduces overall costs and facilitates electrical planning.



Typical applications

Electronic overcurrent protection by means of electronic AC circuit breakers is ideally suitable to selectively protect uninterruptible power supplies (UPS) in industrial plants. These solutions ensure energy security in AC UPS systems.

Benefits

- Increased system availability through effective protection
- Reduced overall costs by a 1/3 more efficient design
- Facilitated planning through adjustable overcurrent protection

Preferred types - for further details regarding all product versions please see ordering number 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	Preferred ratings (A)							
	4	6	10	16				
EBU10-TA1-003-AC230V-C	х	х	х	х				

Compliance



Further information



www.e-t-a.de/d400

Facilitated system planning with the EBU-T design tool



www.e-t-a.de/usv_tool_de

❷ EFA EBU10-T Electronic circuit breaker

Techn	ical da	ta					Technical data					
Rated vo	oltage U _N		AC 230 V	±10 %			Rated ultimate short-cir-		(O-CO);	U _{N.}		
Current i	ratings I _N		4 A, 6 A, 1	10 A, 16 A	4		cuit rupture capacity (Icu)	AC); 10,000A; cos phi = 0.5				
Frequenc	су		50 Hz				ÌEC 60947-2					
Rated in	sulation v	oltage/	AC 250 V				Signalling					
	oltage and ating ran iary cont	ge of	DC 110 V DC 30 V / AC 120 V AC 240 V	′ 1.1 A – 3 / 0.5 A –	3 W 60 VA	Λ	Auxiliary contacts	1 change over contact (termina 12, 14) terminals 11-12 closed in OFF or error condition terminals 11-14 open in OFF or			·	
(valid for industria	d of aux. r standard Il environ essive ga	d ments,	3 mA at 2	4 V			LED status indication	Green:			eration	
Reference temperate	ce ambie ture	nt	-35 °C +60 °C					typ. 5 s:	······································	After adjustment process		
Actuating	ctuating method S-type					Red:		MCB OFF	1			
	oing mode/ Degree mechatronic / trip free mechanism ip-free behaviour (positively)				chanism				electronic			
The EBU and simi This help	Note for the electronic trip mechanism: The EBU-T electronically trips in the event of a short circuit and simultaneously occurring low voltage (<70 % U _{rated}). This helps prevent nuisance tripping in the event of short-						OFF:		device not connected power or error			
			ks and ensi					Red blinl	king	device err	or	
unaffect	ted.						Mounting values					
Recomm EBU10-T		able len	gth (supply	line) fron	n genera	itor to	Mounting method	DIN rail mounting				
	1	D40	0.4	00	010	040	Mounting position Terminal data	any				
B6 31 m/	B10 19 m/	B16 12 m/	C4 24 m/	C6 17 m/	C10	C16 6 m/	On the input side	screw terminals				
mm ²	mm ²	mm ²	mm ²	mm ²	mm ²	mm ²	on the input side	input (cage clamps) horizontal busbar connection possible with comb, busbars				
	drop in V		ional value	·S			Output side / Auxiliary contacts	Push-in t				
I _n (A)	4		6	10	1	6		A [mm ²]	AWG	I [mm]	T [Nm]	
V	0.77		0.53	0.35	C	0.3	Line (1)	125	184	18	max. 2	
							N	110	187	16	max. 2	
Power lo electroni	ss of the		typically 1	.5 W			Load (2.1/2.2)	0.54	2011	11		
	n co-ordi signalling		Rated imp		_	•	SI (11/12/14)	0.51.5	2016	8		
		,		reinforce		tion in the	Mass	Approx. 230 g Approx. 330 g		1-pole 2-pole		
	n co-ordi	nation	Rated imp	oulse volt	age: 2.5	kV	Environmental tests (type				polo	
	ne SI-con		re not suita	ble for c	onnecti	on to	Vibration (sinusoidal)	+ 0 38 m	ım (10_ F	57 Hz), 5 g	•	
	ntrol vol n resistar		> 100 MO	hm (DC 5	500 V)		Test according to IEC 60068-2-6, test Fc	(57 - 50	0 Hz)	les per axis		
	of protect	tion	II				Shock	30 g (11				
Typical I			00.000				Test according to IEC		-			
mechani electroni potentioi		acts)	20,000 cy > 15 years min. 1000	within s	pecificat	tion	60068-2-27, test Ea Humidity	48 hours	at 95 %	RH, temp	erature	
Operatin (enduran	ig behavi nce)	our	1500 cycle U _N (AC); 1	es; *I _N ; cos p			Test according to IEC 60068-2-78, test Cab	+40 °C				
IEC 6094	47-2		+ 8500 cy + 12 cycle	es;		-	Degree of protection	Operatin Terminal	area IP0			
		rupture	U _N (AC); 6	0-C0-C0); U _N (A		Storage temperature range	-40 °C	. +70 °C			
capacity according	(Ics) g to IEC 6	0947-2	7500A; co	os pni = C	J.5		Selectivity	Analogue miniature circuit breaker				

❷ [⑤ 图 EBU10-T Electronic circuit breaker

Preferred types

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	Preferred ratings (A)							
	4	6	10	16				
EBU10-TA1-003-AC230V-C	х	х	х	х				

Ordering number code Type number EBU10 Electronic circuit breaker for AC UPS applications Mounting method Rail mounting A Adjustability I_N UPS + I_N load Number of poles 1-pole, 1-pole protected electronically 2-pole, 1-pole protected electronically Versio With physical isolation by means of MCB 4230-T Signal input Without signal input Signal output Auxiliary change-over contact **Operating voltage** Voltage rating AC 230 V Characteristic curve Thermal 1.05 - 1.30 I_N; magnetic 3.2 - 4.8 I_N Thermal 1.05 - 1.30 I_N ; magnetic $6.4 - 9.6 I_N$ **Current rating range** 4 A (C characteristic only) 6 A 10 A 16 A 3 - AC 230 V - C - 10 A EBU10 ordering example Preferred Types C characteristic

Max. operating currents depending on ambient temperature

Rated current I _N (A)	Max. operat (A)	Max. operating currents depending on ambient temperature T (A)											
	-35 °C	-30 °C	-25 °C	-20 °C	-15 °C	-10 °C	-5 °C	0 °C	+5 °C	+10 °C			
4	5.08	5.00	4.92	4.84	4.76	4.68	4.60	4.52	4.40	4.32			
6	7.70	7.58	7.46	7.34	7.21	7.09	6.96	6.83	6.70	6.56			
10	13.89	13.62	13.35	13.07	12.81	12.53	12.23	11.93	11.63	11.33			
16	20.78	20.43	20.08	19.75	19.40	19.05	18.70	18.33	17.96	17.58			

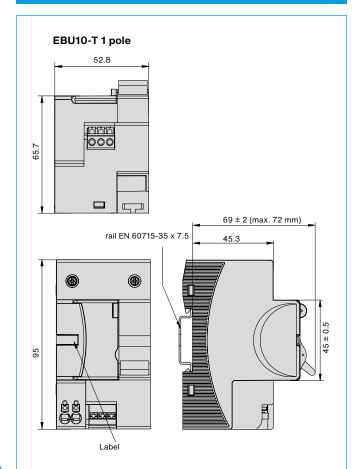
Rated current I _N (A)	Max. operat (A)	Max. operating currents depending on ambient temperature T (A)											
	+15 °C	+20 °C	+25 °C	+30 °C	+35 °C	+40 °C	+45 °C	+50 °C	+55 °C	+60 °C			
4	4.24	4.20	4.08	4.00	3.88	3.76	3.64	3.56	3.44	3.32			
6	6.42	6.27	6.14	6.00	5.84	5.68	5.52	5.36	5.19	5.01			
10	11.01	10.67	10.34	10.00	9.63	9.24	8.85	8.45	8.01	7.55			
16	17.20	16.80	16.40	16.00	15.55	15.11	14.66	14.20	13.71	13.21			

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 technical improvement. 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. Product part numbers may differ from their marking.

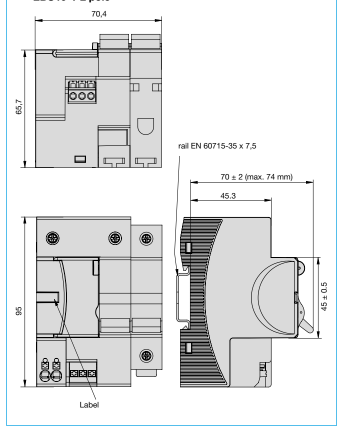
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②EFA EBU10-T Electronic circuit breaker

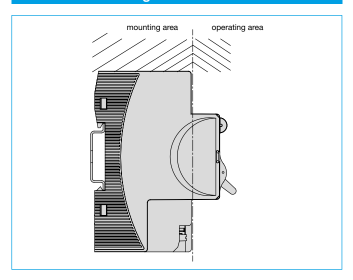
Dimensions



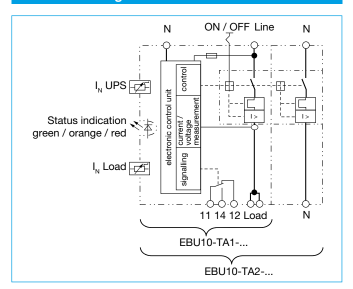
EBU10-T 2 pole



Installation drawing



Schematic diagram

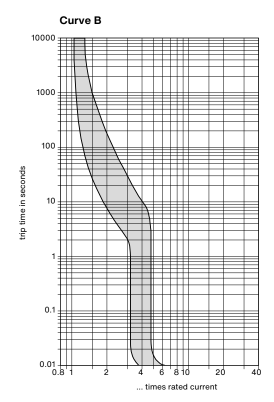


Connection and operating elements

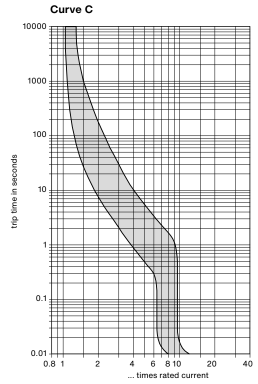


❷ EFF EBU10-T Electronic circuit breaker

Time/current characteristics



Ambient temperature 30 °C



Ambient temperature 30 °C

Electronic trip curve:

	thermal	magnetic	electronically variable			
Type B	1.05 1.30 × I _N	3.2 4.8 × I _N	I (t > 100 s) = 1.05 x I_N , load			
			$I(t > 10 s) = 1.6 x I_N, load$			
			$I(t > 1 s) = 2.7 x I_N, load$			
			$I (t < 20 \text{ ms}) = 1.5 \text{ x } I_N,$ UPS			
Type C	1.05 1.30 × I _N	6.4 9.6 × I _N	I (t > 300 s) = 1.05 x I_N , load			
			$I(t > 30 s) = 1.3 x I_N, load$			
			$I(t > 3 s) = 2.3 x I_N, load$			
			I (t > 0.3 s) = 5.2 x I_N , load			
			I (t < 20 ms) = 1.5 x I_N , UPS			

Tolerance of electronic trip curve (at 23 °C)

	t > 100 s		t < 20 ms	
Type B	I (t > 1.05 s) I _N , load	= 1.17 x	1.331.5 I _N ,UPS	
	t > 300 s		t < 20 ms	
Type C	I (t > 1.05 s) I _N , load	= 1.17 x	1.311.5 I _N ,UPS	

Tolerance of the electronic characteristic curve (in the range of -35 ... +60 °C):

	t > 100 s	t < 20 ms
Type B	I (t > 1.04 s) = 1.18 x I _N , load	1.301.53 I _N ,UPS
	t > 300 s	t < 20 ms

色匠 EBU10-T Electronic circuit breaker

Adjustment of electronic time-current characteristics (example)

1. step EBU10-T selection:

Uninterrupted power supply/UPS IRATED = 12 A

Current rating = 12 A

Selection of trip characteristic and current rating:

Characteristic curve: $C \Rightarrow Cut$ -in current SNT Rated current: 10 A \Rightarrow cable protection for cable cross section 1.5 mm²

EBU10-TA1-003-AC230V-C-10A

Load SMPS DC 24 V: I_{RAT-}

2. step Adjust EBU10-T setting to the UPS:



EBU10-T \Rightarrow I_N UPS: Adjusted to 12 A \Rightarrow I_{RATED} UPS = 12 A 3. step Adjust EBU10-T setting to the load:



EBU10-T ⇒ I_N Load: Adjusted to 3 A ⇒ rated current load = 3 A

Setting options: I_N, UPS: Single phase rated current of the UPS unit at cont. load

I_N, load: Rated current of the connected load

Recommendation: $I_N, \, \text{UPS:} \qquad \text{smaller or equal to the determined value} \\ I_N, \, \text{load:} \qquad \text{higher or equal to the determined value}$

Setting parameters:

В	6	B1	10	B1	16	С	4	С	6	C.	10	C.	16
I _N , UPS	I _N , load:	I _N , UPS	I _N , load:	I _N , UPS	I _N , load:	I _N , UPS	I _N , load:	I _N , UPS	I _N , load:	I _N , UPS	I _N , load:	I _N , UPS	I _N , Ioad:
7	OFF	11	OFF	17	OFF	4.3	OFF	7	OFF	11	OFF	17	OFF
7.5	2	12	3	19	4	5.5	1.3	8	2	12	3	21	4
8	2.5	13	3.5	21	5	6.5	1.6	9	2.5	14	3.5	25	5
8.5	3	14	4	23	6	7	2.0	11	3	16	4	28	6
9	3.5	15	5	25	7	8.5	2.3	12	3.5	21	5	34	7
9.5	4	16	6	28	8	10	2.6	14	4	25	6	38	8
10	4.5	17	7	29	10	11	3.0	16	4.5	28	7	43	10
11	5	19	8	31	12	13	3.3	18	5	34	8	57	12
12	5.5	21	9	34	14	14.5	3.6	21	5.5	38	9	64	14
13	6	22	10	35	16	17	4.0	25	6	43	10	68	16

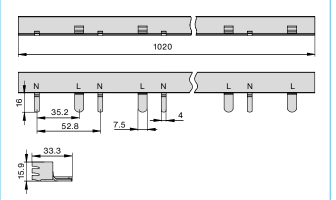
In OFF condition the electronic trip curve only comes into effect in the short-circuit range.

② E 手承 EBU10-T Electronic circuit breaker

Accessories

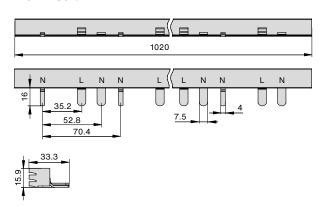
EBU10-Tx1 16 mm² 80 A/250 V AC (1-pole devices)

Y 312 284 01



EBU10-Tx2 16 mm² 80 A/250 V AC (2-pole devices)

Y 312 285 01



End cap for busbars, 2-/3-pole Y 308 506 01



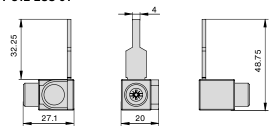
Label, packing unit 50 pcs **X 222 977 50**



Screw terminal

6 - 50 mm² connection from the side, 32 x 4 mm

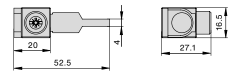
Y 312 288 01



Screw terminal

6 - 50 mm² connection from above, 32 x 4 mm

Y 312 289 01

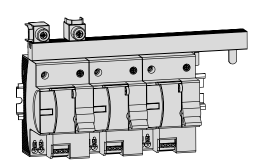


Wire stripping length: 14 mm

Tightening torque 6...10 mm²: 1 Nm, 10....16 mm²: 1.5 Nm, 16...25 mm²: 2 Nm, 25...50 mm²: 3.5 Nm

Mounting examples

Mounting examples (1-pole; end caps not shown)



Mounting examples (2-pole; end caps not shown)

