LINETRAXX® CTUB100 series

AC/DC sensitive measuring current transformers (type B)









Device features

- · Combined test and reset button
- · Multicolour LED for operation, fault and status messages
- Exchangeable electronic module without mechanical separation of the primary conductors
- Extension/retrofitting or modification of functionalities in case of changed monitoring requirements
- Insensitive to load currents due to full magnetic shield (CTBC...P only)
- · Monitoring of the connection to the measuring current transformer
- Supply voltage DC ±12 V/DC 24 V
- CTUB10x-CTBC... for residual current monitoring systems of the RCMS4... series as well as for RCMA420/423 and residual current monitors
- CTUB10x-CTBC...P for residual current monitoring systems of the RCMS4... series as well as for RCMA420/423 residual current monitors. Can be used for very high systemrelated peak load currents.

Certifications







Product description

The CTUB100 series measuring current transformers are combinations of CTBC... measuring current transformer cores and CTUB10... electronic modules, which convert AC and DC currents into an evaluable measurement signal. The measurement signals can be evaluated using devices of the RCMA420/423, RCMS410, RCMS425, RCMS460/490 or EDS441LAB series. The measuring current transformers are connected to the respective devices via a 2- or 6-core cable. They can be used in DC, AC, and 3(N)AC systems.

The CTUB101-CTBCxx measuring current transformers are intended for connection to devices of the RCMA420/423 series and are supplied directly from the evaluator with the supply voltage DC ± 12 V via the 6-core cable.

The CTUB102-CTBCxx measuring current transformers are intended for connection to an RCMS4... and EDS441LAB. The CTUB105-CTBCxx measuring current transformer is intended for connection to an RCMS4.... If the CTUB102-CTBCxx measuring current transformers are connected to an RCMS4... system or EDS441LAB, a DC 24 V power supply unit is required for the measuring current transformers, which is available as an accessory.

The measuring current transformer cores of the CTBC...P series feature an integrated magnetic shield and are suitable for applications with high load currents or inrush currents.

Standards

CTUB10... series measuring current transformers comply with the following device standard:

• IEC 62020-1 for CTUB101, CTUB102 and CTUB105 in combination with a residual current monitor/residual current monitoring system (RCMS410/425/460/490 or RCMA420/423)

CTUB100 series measuring current transformers comply with the requirements of the standard DIN EN 45545-2 for application in railway vehicles.



Variants

A measuring current transformer always consists of a measuring current transformer core and an electronic module, which is required for signal conversion and can be connected to an evaluator. Each electronic module can be combined with all measuring current transformer cores.

Electronic modules

• CTUB101

Electronic module for conversion of the residual current signal from the measuring current transformer core for the connection to RCM devices via terminals S1 and S2, supply voltage DC \pm 12 V.

• CTUR102

Electronic module for conversion of the residual current signal from the measuring current transformer core for the connection to RCM and EDS devices via terminals S1 and S2, supply voltage DC 24 V.

(The CTUB102 replaces the CTUB104 for applications with EDS441-LAB)

• CTUB105

Electronic module for conversion of the residual current signal from the measuring current transformer core for the connection to RCM devices via terminals S1 and S2, supply voltage DC 24 V.

Measuring current transformer cores

• CTBC20

Measuring current transformer core, internal diameter 20 mm

CTBC20F

Measuring current transformer core shielded, internal diameter 20 mm

CTBC35

Measuring current transformer core, internal diameter 35 mm

CTBC35P

Measuring current transformer core shielded, internal diameter 35 mm

CTBC60

Measuring current transformer core, internal diameter 60 mm

• CTBC60P

Measuring current transformer core shielded, internal diameter 60 mm

• CTBC120

Measuring current transformer core, internal diameter 120 mm

CTBC120P

Measuring current transformer core shielded, internal diameter 120 mm

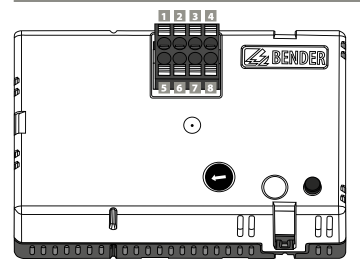
CTBC210

Measuring current transformer core, internal diameter 210 mm

CTBC210P

Measuring current transformer core shielded, internal diameter 210 mm

Wiring diagram of the electronic module

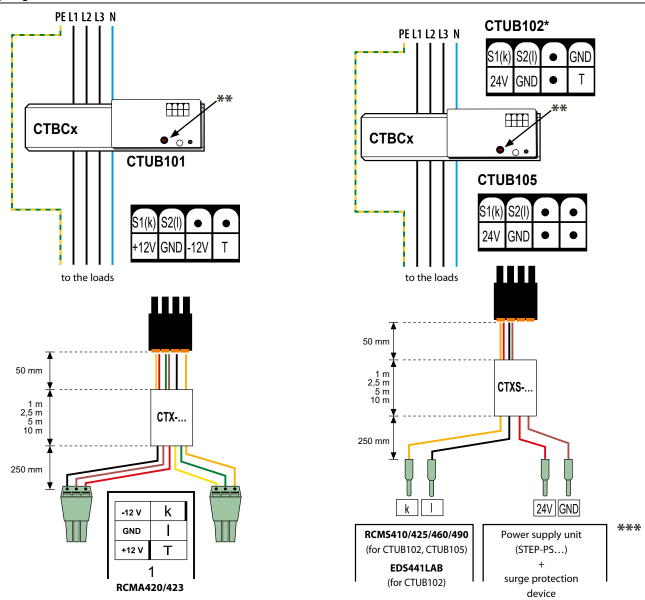


Connection CTUB10x								
Type 1 2 3 4 5 6 7 8								
CTUB101	S1 (k)	S2 (I)	•	•	+12 V	GND	-12V	T
CTUB102	S1 (k)	S2 (I)	•	GND*	24 V	GND	•	T*
CTUB105	S1 (k)	S2 (I)	•	•	24 V	GND	•	•

^{*} CTUB102 terminals 4 and 8: currently not in use



Wiring diagram



- * CTUB102 terminals 4 and 8: currently not in use
- ** The measuring range must be selected according to the response value I_{DN} set on the RCM... evaluator. If, however, a larger measuring range is selected, the resolution deteriorates. CTUB102 with EDS441-LAB: Location current EDS441-LAB max. 25 mA. Adjust the measuring range on the measuring current transformer to this range. CTUB105: Measuring range 3 is fixed and cannot be changed.

Setting measuring range (not possible with CTUB105)							
#	# Potentiometer setting Response value RCMA/RCMS Measuring range rms Measuring range peak						
1	©	$I_{\Delta n} \leq 0.1 \text{ A}$	0450 mA	0900 mA			
2	①	$0.1 \text{ A} < I_{\Delta n} \le 0.5 \text{ A}$	00.75 A	03.5 A			
3	(S)	$I_{\Delta n} > 0.5 \text{ A}$	010 A	020 A			

- *** The use of a type 2 surge protection device (SPD) is mandatory due to possible impulse voltages and in order to comply with normative requirements.
 - The surge protection device must be connected upstream of the power supply unit on the supply side.
 - The surge protection device 7P.22.8.275.1020 from Finder or an equivalent alternative can be used.

Λ

Caution!

When using several CTUB100 measuring current transformers, the power supply (24V, GND) must not be daisy-chained from current transformer to current transformer but should be star-shaped (e.g. using a potential distributor).

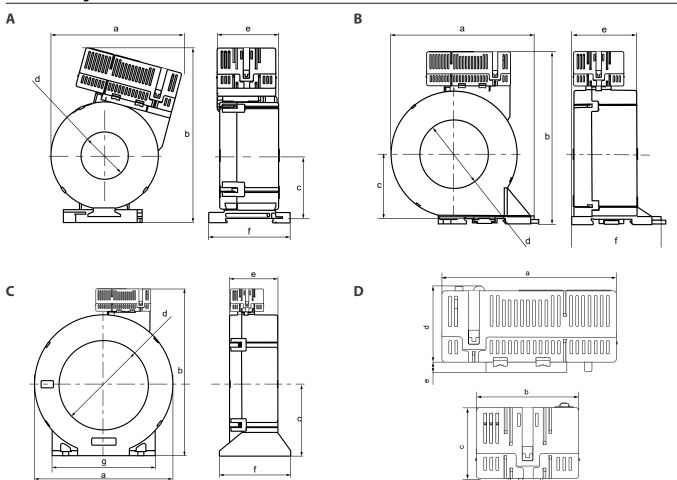


System states: LED

The LED indicates the system state by means of colours and lighting/flashing.

Custom state	LE	ED	Notes	
System state	green (ON) red (alarm)		Notes	
Device switched off	off	off	Device is deenergised	
Normal operating state	lights	off	The device is supplied with the specified voltage and the measuring current transformer core is connected to the electronic module.	
Device error	off	flashes	The device is supplied with the specified voltage but there is no connection to the measuring current transformer core or some other device error has occurred.	

Dimension diagrams



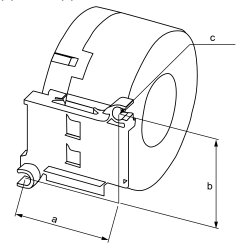
Dimensions (mm)								
	Туре	a	b	С	d	e	f	g
۸	CTUB10CTBC20(P)	75	83	37	ø 20	46	60.5	-
Α	CTUB10CTBC35(P)	97	130	47	ø 35	46	61	-
В	CTUB10CTBC60(P)	126	151	57	ø 60	56	78	-
_	CTUB10CTBC120(P)	188	225	96	ø 120	65	96	139
ľ	CTUB10CTBC210(P)	302	339	153	ø 210	67	113	277
D	CTUB10	74	44	30	32	4.6	_	_

Tolerance: ±0.5 mm

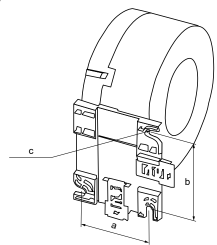


Mountings

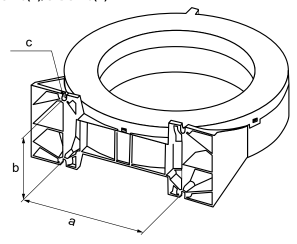
CTBC20(P)/CTBC35(P)



CTBC60(P)



CTBC120(P)/CTBC210(P)



Dimensions (mm)					
Туре	a	b	c		
CTBC20(P)	49	49.80	2 x ø 5.5		
CTBC35(P)	49	49.80	2 x ø 5.5		
CTBC60(P)	56	66	3 x ø 6.5		
CTBC120(P)	103	81	4 x ø 6.5		
CTRC210(P)	180	98	4 x ø 6 5		



Technical data

Insulation coordination acc. to IEC 6066	64-1/IEC 60664-3	Output	
Definitions:		Name	S1 (k), S2 (l)
	rimary conductors routed through the current transformer	Scaling	400 mV/1 A
Secondary (IC2)	connections terminal block	Max. voltage	±10 V
Rated insulation voltage	800 V	Output device error	
Overvoltage category	 	CTUB101, 102	Max. full scale value
Area of application	≤ 2000 m AMSL	CTUB105	8 A
Rated impulse voltage: IC1/IC2	8 kV	Max. connector length	10 m 172 Ω
Rated insulation voltage (reinforced insulati		Output resistance	1/212
IC1/IC2	800 V	Input	
Pollution degree	2	Name	T (for CTUB101 only)
Supply voltage		Current load	< 300 mA
		Environment/EMC	
CTUB101		EMC	IEC 62020-1
Description	+12 V, GND, -12 V	Operating temperature	-2570 °C
Supply voltage U_s	DC ±12 V	Classification of climatic conditions acc. to IEC 60721	
Operating range of U_s	±2 %	Stationary use (IEC 60721-3-3)	3K22
Ripple U _s	≤1%	Transport (IEC 60721-3-2)	2K11
Power consumption	≤ 2.5 W	Long-term storage (IEC 60721-3-1)	1K22
CTUB102, CTUB105	222	Classification of mechanical conditions acc. to IEC 60721	
Description	24 V, GND	Stationary use (IEC 60721-3-3)	3M11
Supply voltage U _s	DC 24 V	Transport (IEC 60721-3-2)	2M4
Operating range of U_s Ripple U_s	±20 % ≤1 %	Long-term storage (IEC 60721-3-1)	1M12
Power consumption	≤ 1 % ≤ 2.5 W	Connection	
Inrush current	1A for 1 ms		10
	IA IOI I III3	Max. connection length Connecting cables are optionally available.	10 m
Measuring circuit		Use 60/75 °C copper lines only.	
Internal diameter measuring current transfo	•		
Rated current /	RCM application / MRCD application	Terminal block	Db
CTBC20 at $I_{\Delta n} \ge 30 \text{ mA}$	63 A / 40 A	Manufacturer	Phoenix Contact
CTBC20 at $I_{\Delta n} \ge 300 \text{ mA}$	80 A / 63 A	Type The connection conditions of the manufacturer apply	DFMC 1.5/4-ST-3.5 BK
CTBC20P	80 A / 80 A	The connection conditions of the manufacturer apply. Connection properties	
CTBC35 at $I_{\Delta n} \ge 30 \text{ mA}$	125 A / 80 A 160 A / 125 A	rigid	0.21.5 mm ² (AWG 2416)
CTBC35 at $I_{\Delta n} \ge 300 \text{ mA}$ CTBC35P	160 A / 160 A	flexible	0.21.5 mm ²
CTBC60 at $I_{\Delta n} \ge 30 \text{ mA}$	200 A / 160 A	with ferrule	0.250.75 mm ²
CTBC60 at $I_{\Delta n} \ge 300 \text{ mA}$	400 A / 250 A	Mounting CTBC	
CTBC60P	400 A / 320 A		
CTBC120 at $I_{\Delta n} \ge 100 \text{ mA}$	400 A / 330 A	Screw type	DIN EN ICO 704E ME.
CTBC120P at $I_{\Delta n} \ge 100 \text{ mA}$	630 A / 630 A	CTBC2060(P) CTBC120210(P)	DIN EN ISO 7045 - M5x DIN EN ISO 7045 - M6
CTBC210 at $I_{\Delta n} \ge 300 \text{ mA}$	630 A / 630 A	Washer type	DIN EN 130 7043 - INIO
CTBC210P at $I_{\Delta n} \ge 100 \text{ mA}$	630 A / 630 A	CTBC2060(P)	DIN EN ISO 7089/7090 - 5
CTBC210P at $I_{\Delta n} \ge 300 \text{ mA}$	1000 A / 1000 A	CTBC120210(P)	DIN EN ISO 7089/7090 - 6
Measurement accuracy	±1 % of full scale value	Tightening torque	
Test winding	yes 125 A	CTBC2035 (P)	0.6 Nm
Rated continuous thermal current 1) I _{cth}	125 A	CTBC60210(P)	1 Nm
at UL applications Rated short-time thermal current 11 Ith	30 A 2.4 kA/1 s	Other	
Rated dynamic current 1) I _{dvn}	6 kA / 40 ms	Operating mode	continuous operation
nated dynamic current Tayn	50 kA / 50 ms	Mounting	any position
1) refers to the recidual surrent	30 m / 30 m	Degree of protection, internal components (DIN EN 60529)	IP40
refers to the residual current <i>Residual current 650 kA: Device defe</i>	ert CTIR1 message via LFD	Degree of protection, terminals (DIN EN 60529)	IP20
There is no danger of fire or electric sho		Flammability class	UL94 V-0
There is no dunger of the or electric sho	CK	Software	D591
Possible response values (set on the ev	aluator)	Documentation number	D00362
CTBC20, CTBC20P	10500 mA	Weight	
CTBC35, CTBC35P, CTBC60, CTBC60P	30 mA10 A	CTUB10x- CTBC20	≤ 230 g
CTBC120, CTBC120P, CTBC210P	100 mA10 A	CTUB10x- CTBC20P	≤ 290 g
CTBC210	300 mA10 A	CTUB10x- CTBC35	≤ 310 g
Measuring ranges CTUB101, CTUB102		CTUB10x- CTBC35P	≤ 390 g
Measuring range 1 ($I_{\Delta n} \le 0.1 \text{ A}$)	0900 mA (peak)	CTUB10x- CTBC60	≤ 530 g
Measuring range 2 (0.1 A $< I_{\Delta n} \le 0.5$ A)	03.5 A (peak)	CTUB10x- CTBC60P	≤ 690 g
Measuring range 3 ($I_{\Delta n} > 0.5 \text{ A}$)	020 A (peak)	CTUB10x- CTBC120	≤ 1460 g
Measuring range CTUB105	525 // (peak)	CTUB10x- CTBC120P CTUB10x- CTBC210	≤ 1820 g ≤ 4290 g
		CTUB10x- CTBC210 CTUB10x- CTBC210P	≤ 4290 g ≤ 4940 g
Measuring 3 ($I_{\Delta n} > 0.5 \text{ A}$)	020 A (peak)		
Indication		The use of the power supply units listed at "Accessories" is recom	
Multicolour LED	table on pageSeite 5	The use of a surge protection device is mandatory for these power	r supply units.



Ordering details

Suitable for evaluator	Supply voltage	Current transformer diameter	Shielding	Туре	Art. No.
		- 20	_	CTUB101-CTBC20	B78120010
		ø 20		CTUB101-CTBC20P	B78120020
		ø 35	-	CTUB101-CTBC35	B78120012
		0 33		CTUB101-CTBC35P	B78120022
RCMA420	DC ±12 V	a 60	-	CTUB101-CTBC60	B78120014
RCMA423	DC ±12 V	ø 60		CTUB101-CTBC60P	B78120024
		ø 120	-	CTUB101-CTBC120	B78120016
		0 120		CTUB101-CTBC120P	B78120026
		ø 210	-	CTUB101-CTBC210	B78120018
				CTUB101-CTBC210P	B78120028
		ø 20	-	CTUB102-CTBC20	B78120011
				CTUB102-CTBC20P	B78120021
		ø 35	-	CTUB102-CTBC35	B78120013
				CTUB102-CTBC35P	B78120023
RCMS410		ø 60	_	CTUB102-CTBC60	B78120015
RCMS425 RCMS460	DC 24 V			CTUB102-CTBC60P	B78120025
RCMS490			_	CTUB102-CTBC120	B78120017
		ø 120		CTUB102-CTBC120P	B78120027
				CTUB105-CTBC120P	B78120041
		ø 210	_	CTUB102-CTBC210	B78120019
		W Z IU		CTUB102-CTBC210P	B78120029
		ø 20		CTUB102-CTBC20P	B78120021
EDS441-LAB	DC 24 V	ø 35		CTUB102-CTBC35P	B78120023
		ø 60		CTUB102-CTBC60P	B78120025

Ordering details for accessories and spare parts

Electronic modules

Supply voltage U ₅	Туре	Art. No.
DC ±12 V	CTUB101	B78120050
DC 24 V	CTUB102	B78120051
DC 24 V	CTUB105	B78120054

Required terminals are included in the scope of delivery. Connecting cables are optionally available.

Connecting cables

connecting capies						
Length (m)	Connection to	Name	Art. No.			
1		CTX-100	B98110080			
2.5	RCMA42	CTX-250	B98110081			
5		CTX-500	B98110082			
10		CTX-1000	B98110083			
1		CTXS-100	B98110090			
2.5	RCMS4	CTXS-250	B98110091			
5	EDS441-LAB	CTXS-500	B98110092			
10		CTXS-1000	B98110093			

Measuring current transformer cores

Internal diameter	Туре	Art. No.
20	CTBC20	B98120001
20 mm	CTBC20P	B98120002
35 mm	CTBC35	B98120003
	CTBC35P	B98120004
60 mm	CTBC60	B98120005
00 111111	CTBC60P	B98120006
120 mm	CTBC120	B98120007
120 mm	CTBC120P	B98120020
210 mm	CTBC210	B98120008
210 mm	CTBC210P	B98120021

 $P = full\ magnetic\ shield$

The measuring current transformers of the CTUB10x series comply with the requirements of the standard DIN EN 45545-2.



Accessories

Name	Art. No.
DIN rail mounting clip for CTBC20 and CTBC20P	B91080111
DIN rail mounting clip for CTBC35 and CTBC35P	B91080112

Included in the scope of delivery

Suitable system components

Description	Max. connected current transformers	Туре	Art. No.
	4	STEP-PS/1 AC/24 DC/0.5	B94053110
Voltage supply	14	STEP-PS/1 AC/24 DC/1.75	B94053111
supply	34	STEP-PS/1 AC/24 DC/4.2	B94053112

Composition example of a measuring current transformer from the individual components



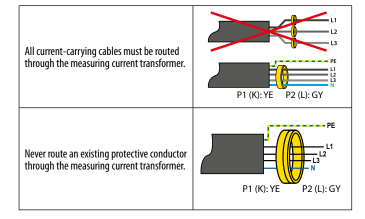
Electronic module: CTUB101

Measuring current transformer core: CTBC35

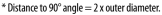
Measuring current transformer: CTUB101-CTBC35*

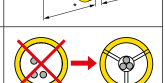
Installation instructions for measuring current transformers

- Do not route any shielded cables through the measuring current transformer.
- Existing protective conductors and low-resistance conductor loops must not be routed through the measuring current transformer!
- Otherwise, high currents could be induced into the conductor loop due to the AC/DC sensitive measuring technology used.
- The connecting cable (supply, secondary connection etc.) must not be routed directly past the current transformer core, otherwise interference pulses may occur.



The primary conductors may only be bent from the specified minimum distance. The minimum bending radius specified by the manufacturers for the conductors used must be observed.





The cables must be aligned with the centre of the measuring current transformer.

^{*} For connection to an evaluator, a complete measuring current transformer is required. Both components can be ordered separately as spare parts.





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