

LINETRAXX® CTAC series

Measuring current transformers



LINETRAXX® CTAC series



Product description

The highly sensitive CTAC series measuring current transformers in combination with RCM or RCMS series residual current monitors and evaluators convert AC currents into an evaluable measurement signal.

They are also suitable for use in insulation fault location systems for IT systems (EDS). The current transformers measure the locating current generated by a PGH locating current injector or an ISOMETER® iso685. In combination with EDS series insulation fault locators, the locating current is converted into an evaluable measurement signal.

The connection to the respective devices is made via a two-wire cable.

Device features

Measuring current transformers CTAC...

- For RCMS460/490 residual current monitoring systems
- For RCM420 residual current monitors
- For EDS440 and EDS460/490 insulation fault locators in AC and DC systems

Measuring current transformers CTAC.../01

For EDS441 and EDS461/EDS491 insulation fault locators

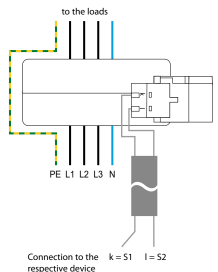
Approvals and certifications







Wiring diagram



Measuring current transformers CTAC...

Connection to the respective residual current monitoring system RCMS, residual current monitors RCM or to insulation fault location systems EDS

Measuring current transformers CTAC.../01

Connection to the respective EDS441, EDS461, EDS491 and insulation fault locator

Ordering information

Mounting	Inside diameter	Туре	Art. No. ²⁾
	20 mm	CTAC20	B98110005
	20 MM	CTAC20/01 ¹⁾	B98110006
Mounting brackets, DIN rail	35 mm	CTAC35	B98110007
Diretuii		CTAC35/01 ¹⁾	B98110008
	60 mm	CTAC60	B98110017
Mounting brackets	120 mm	CTAC120	B98110019
	210 mm	CTAC210	B98110020

¹⁾ For EDS441 and EDS461/491 insulation fault locators

Accessories

Description	Art. No.
Snap-on mounting for CTAC20 and CTAC20/01	B91080111
Snap-on mounting for CTAC35 and CTAC35/01	B91080112

Included in scope of delivery

Selection list

Туре	RCM420	RCMS460 RCMS490	EDS440 EDS460 EDS490	EDS441 EDS461 EDS491	EDS440
CTAC20				-	
CTAC35				-	
CTAC60				-	
CTAC120				-	
CTAC210				-	
CTAC20/01	-	-	-		-
CTAC35/01	-	-	-		_

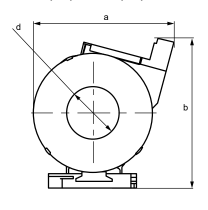
²⁾ B781100xxMIL variants available on request

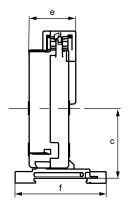




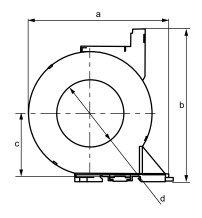
Dimension diagrams

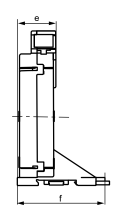
CTAC20(/01)/CTAC35(/01)



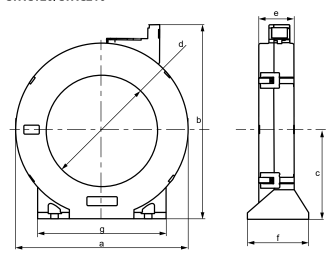


CTAC60





CTAC120/CTAC210



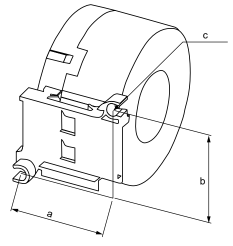
Dimensions (mm)					Weight in g			
Туре	a	b	С	d	e	f	g	(gross)
CTAC20(/01)	75	82	37	ø 20	32	60	-	160
CTAC35(/01)	94	100	47	ø 35	30	61	-	220
CTAC60	126	137	57	ø 60	33	78	-	460
CTAC120	188	211	96	ø 120	38	66	139	1140
CTAC210	302	324	153	ø 210	40	74	277	2340

Tolerance: ±0.5 mm

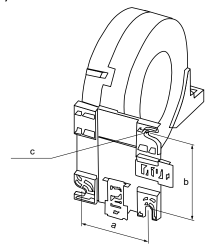


Mountings

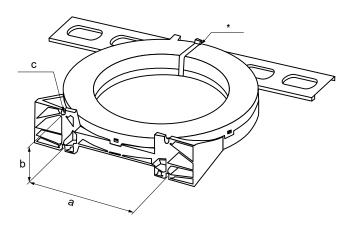
CTAC20(/01)/CTAC35(/01)



CTAC60(/01)



CTAC120/CTAC210

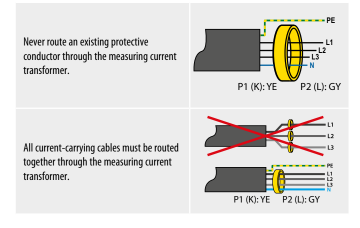


Dimensions (mm) (mm)					
Туре	a	b	С		
CTAC20(/01)	31.4	49	2 x ø 5.5		
CTAC35(/01)	49.8	49	2 x ø 5.5		
CTAC60	56	66	3 x ø 6.5		
CTAC120	103	51	4 x ø 6.5		
CTAC210	180	59	4 x ø 6.5		

^{*} Mounting for CTAC120/210MIL variants

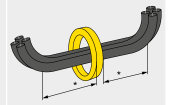
Installation instructions

- Do not route any shielded cables through the measuring current transformer.
- If the installation instructions are not followed, the tolerances and normative requirements of the connected monitoring devices may not be fulfilled.



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

* Distance to 90° angle: 2x external diameter of the current transformer



The cables must be centred in the measuring current transformer.



Internal diameter of the measuring current transformer d2 \geq 2 x d1 (cable diameter)





Technical data

D. D. L. L.	****
Rated insulation voltage	800 V
Overvoltage category	
Rated impulse voltage/pollution degree	e 8 kV/3
Measuring current transformer circ	uit
CTAC	
Rated transformation ratio K_r	600/1
Rated continuous thermal current* Icth	125 A
Frequency range	15 Hz100 kHz
Rated short-time thermal current* Ith	2.4 kA/1 s
Rated dynamic current* I _{dyn}	6.0 kA/40 ms
Rated current /	
CTAC20 at $I_{\Delta n} \ge 30 \text{ mA}$	63 A
CTAC20 at $I_{\Delta n} \ge 300 \text{ mA}$	80 A
CTAC35 at $I_{\Delta n} \ge 30 \text{ mA}$	125 A
CTAC35 at $I_{\Delta n} \ge 300 \text{ mA}$	160 A
CTAC60 at $I_{\Delta n} \ge 30 \text{ mA}$	200 A
CTAC60 at $I_{\Delta n} \ge 300 \text{ mA}$	400 A
CTAC120 at $I_{\Delta n} \ge 100 \text{ mA}$	400 A
CTAC210 at $I_{\Delta n} \ge 300 \text{ mA}$	630 A
CTAC/01	
Rated transformation ratio K _r	8000/1
Rated continuous thermal current* Icth	6 A
Rated short-time thermal current* Ith	0.36 kA/1 s
Rated dynamic current* I _{dyn}	0.9 kA/40 ms
Rated current /	
CTAC20/01 at $I_{\Delta n} \ge 30 \text{ mA}$	63 A
CTAC20/01 at $I_{\Delta n} \ge 300 \text{ mA}$	80 A
CTAC35/01 at $I_{\Delta n} \ge 30 \text{ mA}$	125 A
CTAC35/01 at $I_{\Delta n} \ge 300 \text{ mA}$	160 A
* refers to the residual current	
Environment	
Operating temperature	-25+70 °C
B781100xxMIL (for applications wi	ith EDS) -40+70 °C
Climatic class acc. to IEC 60721	
Stationary use (IEC 60721-3-3)	3K23 (except condensation and formation of ice)
Transport (IEC 60721-3-2)	2K11 (except condensation and formation of ice)
Long-time storage (IEC 60721-3-1)	1K22 (except condensation and formation of ice)
Classification of mechanical conditi	
Stationary use (IEC 60721-3-3)	3M11
B781100xxMIL devices ¹⁾	3M12
Transport (IEC 60721-3-2)	2M4
Long-time storage (IEC 60721-3-1)	1M12

Connection	
Terminal type	MSTB 2.5/2-ST-5.08
for B781100xxMIL devices	FKC 2.5/2-ST-5.08
Manufacturer	Phoenix Contact
Connection type	screw type termina
for B781100xxMIL devices	push-wire termina
The connection conditions of the manufacturer apply.	
Corresponding PCB connectors are included in the scope of a	lelivery
Connection properties	
rigid	0.22.5 mm ² (AWG2412)
flexible	0.22.5 mm ² (AWG 2412)
Stripping length	7 mm
Connection EDS, RCM(S) measuring current transfor	rmers
Single wire ≥ 0.75 mm ²	01 m
Single wire, twisted ≥ 0.75 mm ²	010 m
Shielded cable ≥ 0.5 mm ²	040 m
Shielded cable rec	commended: J-Y(St)Y min. 2x0.8
RCM: shield on one side connected to L-conductor, no	ot connected to earth
EDS: shield on one side connected to PE	
Mounting	
Screw Type	
CTAC20(/01), CTAC35(/01), CTAC60	DIN EN ISO 7045 - M5x
CTAC120, CTAC210	DIN EN ISO 7045 - M6
Washer type	
CTAC20(/01), CTAC35(/01), CTAC60	DIN EN ISO 7089/7090 - 5
CTAC120, CTAC210	DIN EN ISO 7089/7090 - 6
Tightening torque	
CTAC20(/01), CTAC35(/01)	0.6 Nm
CTAC60, CTAC120, CTAC210	1 Nm
Other	
Degree of protection, internal components (DIN EN 60529) IP40
Degree of protection, terminals (IEC 60529)	IP20
Flammability class	UL94 V-0
De sum entetien number	D00307

¹⁾ CTAC120 and CTAC210 must be additionally mounted for the 3M12. (see Mountings)

Documentation number

D00386



Bender GmbH & Co. KG

Londorfer Straße 65 • 35305 Grünberg • Germany Tel.: +49 6401 807-0 • info@bender.de • www.bender.de

