

# LINETRAXX® CTAS series

Divisible measuring current transformer



### LINETRAXX® CTAS series



### **Device features**

### CTAS... measuring current transformers

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

# CTAS.../01 measuring current transformers

For insulation fault locators EDS441

### **Approvals and certifications**



## Product description

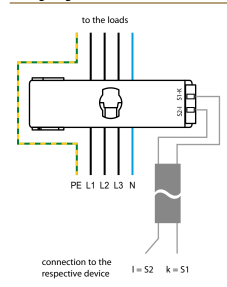
The divisible measuring current transformers of the CTAS series allow the measuring current transformer to be opened by means of a locking button and place them around the conductors to be monitored. This enables easy retrofitting in existing systems.

The divisible, highly sensitive CTAS 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 devices are intended for operation in control cabinets or similarly protected environments. For intended operation, observe the specifications in the manual. Any other use than that described in the manual is regarded as improper.

### Wiring diagram



# **CTAS...** measuring current transformers Connection to

- Residual current monitoring systems of the RCMS460/490 series
- Residual current monitors of the RCM420 series
- Insulation fault locator of the EDS440 series in AC and DC systems

# CTAS.../01 measuring current transformers

Connection to

· Insulation fault locator EDS441

### **Ordering information**

Mounting	Internal diameter	Туре	Art. No.
	E0 mm	CTAS50	B98110009
Screw mounting,	50 mm	CTAS50/01	B98110012
DIN rail	80 mm	CTAS80	B98110010
		CTAS80/01	B98110013
Canana ma a combina m	120 mm	CTAS120	B98110011
Screw mounting		CTAS120/01	B98110014

### **Selection table**

Туре	RCM420	RCMS460 RCMS490	EDS440	EDS441
CTAS50				-
CTAS80				-
CTAS120				-
CTAS50/01	-	-	-	
CTAS80/01	-	-	-	
CTAS120/01	_	_	_	

### Accessories

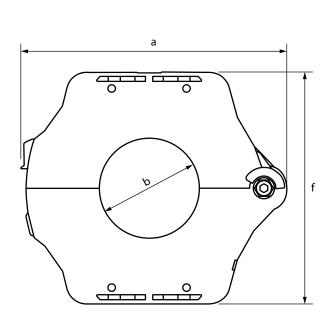
Description	Art. No.
Mounting clip <sup>1)</sup>	B98110015
Mounting bracket	B98110016

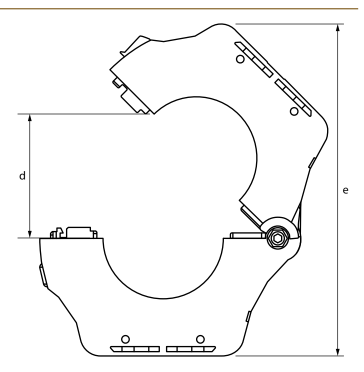
Included in the scope of delivery of the CTAS50(/01) and CTAS80(/01). For CTAS120(/01) reduced mechanical conditions apply.

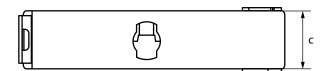




### **Dimension diagrams**







Dimensions (mm)				Weight in g			
Туре	a	b	C	d	e	f	(gross)
CTAS50	133	ø 50	29	77	175	116	425
CTAS50/01	133	ø 50	29	77	175	116	460
CTAS80	177	ø 80	29	108	235	156	875
CTAS80/01	177	ø 80	29	108	235	156	950
CTAS120	225	ø 120	50	150	303	205	1500
CTAS120/01	225	ø 120	50	150	303	205	1550

Tolerance:  $\pm 0.5 \text{ mm}$ 

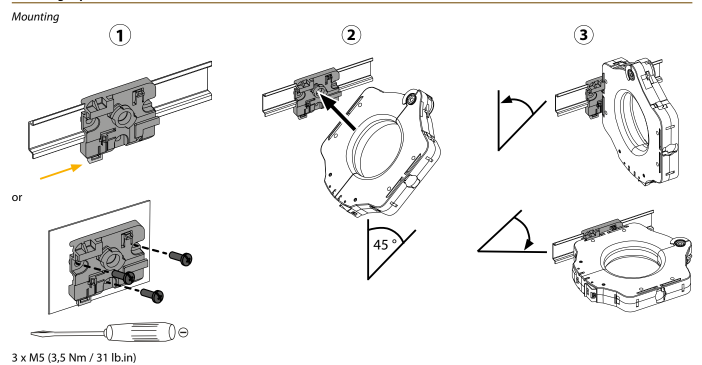
### Mountings

# Mounting clip 1) Mounting bracket CTAS120(/01)

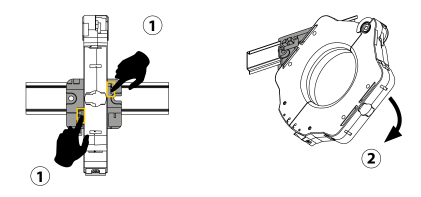
<sup>&</sup>lt;sup>1)</sup> Mounting clip recommended for CTAS50(/01) and CTAS80(/01). For CTAS120(/01) reduced mechanical conditions apply.



### Mounting clip Ø 50, 80, 120\* mm



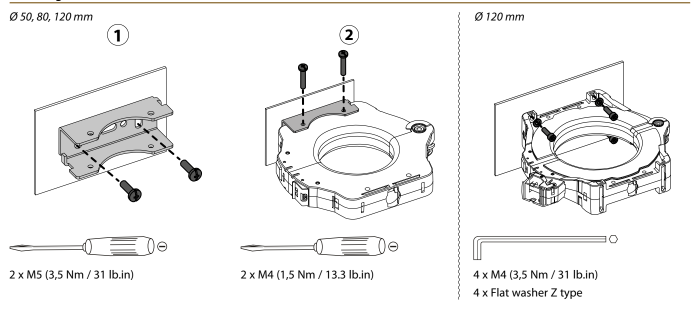
### Dismantling



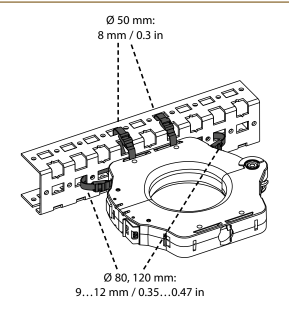
\* For CTAS120(/01) reduced mechanical conditions apply with this mounting.



### **Mounting bracket**



### Cable tie\*



\* Reduced mechanical conditions apply to all CTAS with this mounting.



### **Technical data**

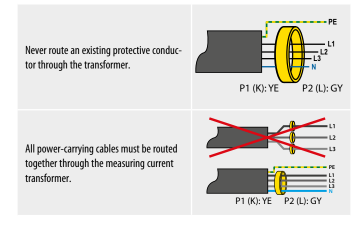
Rated voltage	
CTAS50(/01)	500 \
CTAS80(/01)/CTAS120(/01)	630 \
Overvoltage category	II
Rated impulse voltage/pollution degree	8 kV/3
Insulation coordination according to IEC 61869-1	
Rated voltage	720 \
Measuring current transformer circuit	
CTAS	
Rated transformation ratio $K_{ m r}$	600/
Rated continuous thermal current* I <sub>cth</sub>	125 <i>F</i>
Frequency range	42 Hz3 kHz
Rated short-time thermal current* Ith	2.4 kA/1
Rated dynamic current* I <sub>dyn</sub>	6.0 kA/40 m
Rated current In	
CTAS50 at $I_{\Delta n} \ge 30 \text{ mA}$	85 A
CTAS80 at $I_{\Delta n} \ge 100 \text{ mA}$	160 <i>F</i>
CTAS120 at $I_{\Delta n} \ge 300 \text{ mA}$	250 A
CTAS/01	
Rated transformation ratio K <sub>r</sub>	8000/
Rated continuous thermal current* I <sub>cth</sub>	125 <i>F</i>
Rated short-time thermal current* Ith	0.36 kA/1
Rated dynamic current* I <sub>dyn</sub>	0.9 kA/40 m
Rated current In	
CTAS50/01 at $I_{\Delta n} \ge 30 \text{ mA}$	85 A
CTAS80/01 at $I_{\Delta n} \ge 100 \text{ mA}$	160 A
CTAS120/01 at $I_{\Delta n} \ge 300 \text{ mA}$	250 <i>F</i>
* refers to the residual current	
For UL applications:	
Sensing voltage	630 \
Working voltage	30 \
Sensing current difference	
CTAS50(/01)	30 m <i>A</i>
CTAS80(/01)	100 m <i>l</i>
CTAS120(/01)	300 mA

Environment	
Operating temperature	-25+70 °C
Classification of climatic condit	ions acc. to IEC 60721
Stationary use (IEC 60721-3-3)	3K23
Transport (IEC 60721-3-2)	2K11
Long-term storage (IEC 60721-3-1)	1K22 (-40+80 °C)
Classification of mechanical co	nditions acc. to IEC 60721
Stationary use (IEC 60721-3-3)	
Mounting clip	3M12
Mounting bracket	3M12
Transport (IEC 60721-3-2)	2M4
Long-term storage (IEC 60721-3-1)	1M12
Connection	
Connection type	screw-type terminals
Connection properties	· ·
rigid	0.342.5 mm <sup>2</sup> (AWG 2212)
flexible	0.342.5 mm <sup>2</sup> (AWG 2212)
Stripping length	89 mm
Tightening torque	0.5 Nm (4.43lb-in)
For UL applications	
conductors	copper or copper-clad aluminium
Connection EDS, RCM(S) measu	ring current transformers
Single wire ≥ 0.75 mm <sup>2</sup>	01 m
Single wire, twisted $\geq 0.75 \text{ mm}^2$	010 m
Shielded cable $\geq 0.5 \text{ mm}^2$	040 m
Shielded cable	
recommended	CAT6/CAT7 min. AWG 22
alternatively	Cables, twisted pairs, J-Y(St)Y min. 2x0,8
RCM	shield connected to L conductor, must not be earthed
EDS	shield to PE
Other	
Degree of protection	
internal components (DIN EN	60529) IP40
terminals (DIN EN 60529)	IP20
Flammability class	UL94 V-0
Number of opening cycles	max. 10



### **Installation instructions**

- Do not route any shielded cables through the measuring current transformer.
- Failure to comply with the installation instructions may result in non-compliance with the tolerances and normative requirements of the connected evaluators.



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

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

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



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





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