Skip to content

Manuals+

User Manuals Simplified.



janitza UMG 20CM Split Core Current Transformers Owner's Manual

<u>Home</u> » <u>janitza</u> » janitza UMG 20CM Split Core Current Transformers Owner's Manual

janitza UMG 20CM Split Core Current Transformers



Contents hide

- 1 SPLIT-CORE CURRENT TRANSFORMERS FOR THE UMG 20CM, TYPE SC-CT-20, CLASS 1
- 2 SPLIT-CORE CURRENT TRANSFORMER FOR THE UMG 20CM, TYPE SC-CT-20 TECHNICAL DATA
- 3 SPLIT-CORE CURRENT TRANSFORMER FOR THE UMG 20CM, TYPE SC-CT-20 DIMENSIONAL DRAWINGS
- 4 Documents / Resources
- **5 Related Posts**

SPLIT-CORE CURRENT TRANSFORMERS FOR THE UMG 20CM, TYPE SC-CT-20, CLASS 1

Split-core current transformers are suitable for quick and safe installation in existing systems and offer transformer ratios from 3000/1 to 6000/1. They are only compatible with the UMG 20CM

SPLIT-CORE CURRENT TRANSFORMER FOR THE UMG 20CM, TYPE SC-CT-20 - TECHNICAL DATA

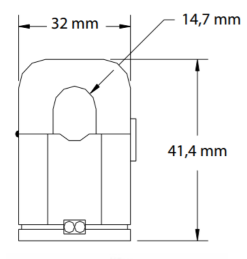
SPLIT-CORE CURRENT TRANSFORMER, TYPE SC-CT-20

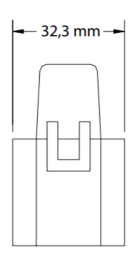
TYPE	MAX. OPERATING CURRENT in A	RATIO	MAX Ø OF PRIMARY CONDUCTOR in mm	CLASS	DIMENSIONS in mm (W x H x D)	WEIGHT in kg	PART NO.
SC-CT-20*	63	3000/1	10	1	approx. 32 x 41.4 x 32.3	0.04	15.03.092

INDIVIDUAL ACCESSORIES (LOAD IS INCLUDED IN THE SCOPE OF DELIVERY WITH THE SC-CT-20

Load (3.9 Ω) for SC-CT-20 operating current transformers with 1.5 m connection cable and spring terminal

SPLIT-CORE CURRENT TRANSFORMER FOR THE UMG 20CM, TYPE SC-CT-20 - DIMENSIONAL DRAWINGS







Janitza

Documents / Resources

^{*} Incl. prefabricated connecting cable; 1.5 m with load and spring terminal for operating current measurement



janitza UMG 20CM Split Core Current Transformers [pdf] Owner's Manual UMG 20CM Split Core Current Transformers, UMG 20CM, Split Core Current Transformers, Current Transformers, Transformers

Manuals+,

- home
- privacy