

Split Core Current Transformer

ISO 9001 / ISO 14001 / OHSAS 18001





SCT-16B

FEATURE

- Split-core type with clip-on design, easy installation at set-up devices and distribution board
- Built-in circuit protection from over voltage even secondary circuit open
- Compact size works up to 120A AC
- Cost-effective solution
- Applicable for power saving facilities and overload protection systems
- Applicable for 5A secondary output of current transformer
- Isolated plastic case recognized according to UL 94-V0

SPECIFICATION

Model no.	Sctile ://www.deree.com.tv
Primary Current Range	10mA ~ 120A RMS (50/60Hz), RL ≦ 10Ω
Application frequency	10~5KHz
Accuracy of the Linearity	CLASS 1.0 , RL ≦ 10Ω
Maximum Primary Current	300A RMS continuous
Primary Conductor Hole	Ø 16mm
Output Features	refer to graphic
Coil of Secondary Circuit	3000 ± 2 turns
Coil Resistance of Secondary Circuit	290Ω ± 10% (at 25°C)
Enclosure Material	NYLON Flame Retardant (UL-94V0)
Output Cord Length	Typical 700 mm (different length also available with customer's request)
Max circuit voltage	AC 600V
Dielectric Strength	2500V / 1mA / 1min between primary and output
Open circuit protection	10.2V
Insulation Resistance	> 100MΩ at 500V DC between primary and output
Weight	approx. 70 g
Operating Condition	-20 ~ 60°C, below 80% R.H. no condensation
Storage Condition	-30 ~ 70°C, below 70% R.H. no condensation

Remarks

- 1. The accuracy is set according to the length of attached cable and it will be affected by changing to different length .
- 2. For the requirement of longer output cable , please inform us $\ .$
- 3. Specifications and appearance may be revised if needed without any prior notice. For more product information, please contact us.

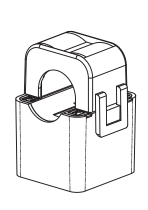
Split Core Current Transformer

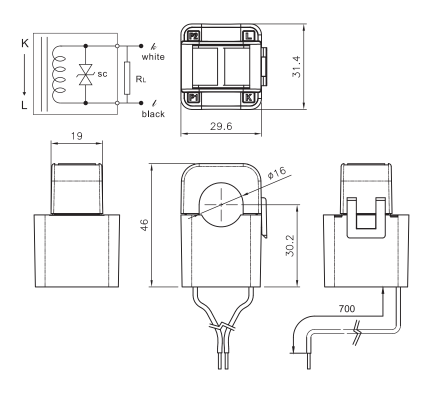
DER EE

SCT-16B Graphic of Primary Current and Secondary Voltage



Primary Current (A)





得益工業儀器有限公司 DER EE ELECTRICAL INSTRUMENT CO., LTD. 台灣 新北市中和區中山路二段351號7F 7F, No.351, Sec. 2, Chung Shan Rd.,Chung Ho Dist., New Taipei City 23504, Taiwan TEL:886-2-2226-6789(REP)FAX:886-2-2226-7979

E-mail:deree@deree.com.tw http://www.deree.com.tw

