

# ELECTRICAL SAFETY POWER QUALITY ENERGY MANAGEMENT



# **Split-Core Current Transformer EGSCT-Series**

- Easy and Quick Commissioning
- Highly Suitable For Retrofit Applications
- Complies to IEC60044-1, EN60044-1, VDE0414-44-1, GB1208-2006

## **Split-Core Current Transformer EGSCT-Series**



## **Product Description**

The compact split-core current transformers (EGSCT) are highly suitable for applications where a disconnection of power cables is either difficult or not possible. This makes the EGSCT a perfect solution for retrofitting of existing electrical systems.

The high accuracy allows exact current measurements for various applications like datacenters, commerical buildings, or production plants. All transformers are supplied with color-coded wires to reduce common mistakes during the installation. Two UV-resistant wire ties are also included for easy mounting.

#### **Device Features**

- Up to 3000A
- Accuracy class 0.5
- Operating Temperature: -15°C bis 60°C
- Size ranges from Ø 10mm up to Ø 76.2mm
- Rapid mounting without disconnecting the power cables

### **Typical Applications**

- Current measurement, monitoring for protection of wires and equipment
- Current and power measurement for electric motors, lighting, air compressor, heating and ventilation system, air-condition equipment and automation - control system
- Sensor for current, power and energy monitoring devices

# **Technical Specification & Ordering Code**

EGSCT-1A/5A Split Core Current Transformer		
Specification		
Frequency	50-60Hz	
Rated Current	100A to 600A loads	
Rated Output	1A / 5A (AC)	
Accuracy	Class 0.5 from 20% to 120% of rated current	
Phase angle	Less than 2 degrees at 50% of rated current	
Insulation voltage	6ooVac	
Maximum primary voltage	5000Vac	
Dielectric strength	2.5KV/1mA/1min	
Operating temperature	-15°C to 60°C	
Operating humidity	<85%	
Case material	PC/UL94-Vo	
Bobbin	PBT	
Core	Permalloy	
Internal structure	Ероху	

EGSCT-333mV Split Core Current Transformer		
Specification		
Frequency	50-60Hz	
Rated Current	5A to 600A loads	
Rated Output	333mV/100mV (AC)	
Accuracy	Classo.5 from 20% to 120% of rated current	
Phase angle	Less than 2 degrees at 50% of rated current	
Insulation voltage	6ooVac	
Maximum primary voltage	5000Vac	
Dielectric strength	2.5KV/1mA/1min	
Operating temperature	-15°C to 60°C	
Operatiing humidity	<85%	
Case material	PC/UL94-Vo	
Bobbin	PBT	
Core	Permalloy	
Internal structure	Ероху	
Leads	UL1015, Twisted Pair, 22AWG	

EGSCT Models		
Model	Primary Current Rating	Secondary Current Rating
E-10	5 / 10 / 20 / 50 / 75	333mV, 100mV
E-16 / E-RJ16 (GMPM)	5 / 10 / 50 / 100 / 150	333mV, 100mV
E-24 / E-RJ24 (GMPM)	10 / 50 / 100 / 250 / 300	1A or 5A (only for >200A), 333mV, 100mV
E-36 / E-RJ36 (GMPM)	20 / 100 / 250 / 400 / 600	1A or 5A (only for >200A), 333mV, 100mV
E-U125	50 / 100 / 125 / 250 / 400 / 630	333mV <b>,</b> 100mV
E-U200	100 / 125 / 250 / 400 / 630 /800 /1000/2000	333mV, 100mV
E-U300	400 / 800 / 1500 / 2500 / 3000	333mV, 100mV
E-B23	100 / 150 / 200 / 250 / 300 / 400	1A, 5A
E-B <sub>5</sub> 8	250 / 300 / 400 / 500 / 600 / 750 / 800	1A, 5A
E-B812	500 / 600 / 750 / 800 / 1000 / 1200 / 1500	1A, 5A
E-B816	1000 / 1500 / 2000 / 2500 / 3k / 4k / 5k / 6k	1A, 5A
E-RCo6o / RCo76 /		
RC100 / RC150 /		
RC160 / RC190 /		85mV/ per 1000A @50Hz without integrator
RC200 / RC300	1k/ 2k / 3k / 4k / 5k / 6k and above	100mV/per 1000A @50Hz without integrator

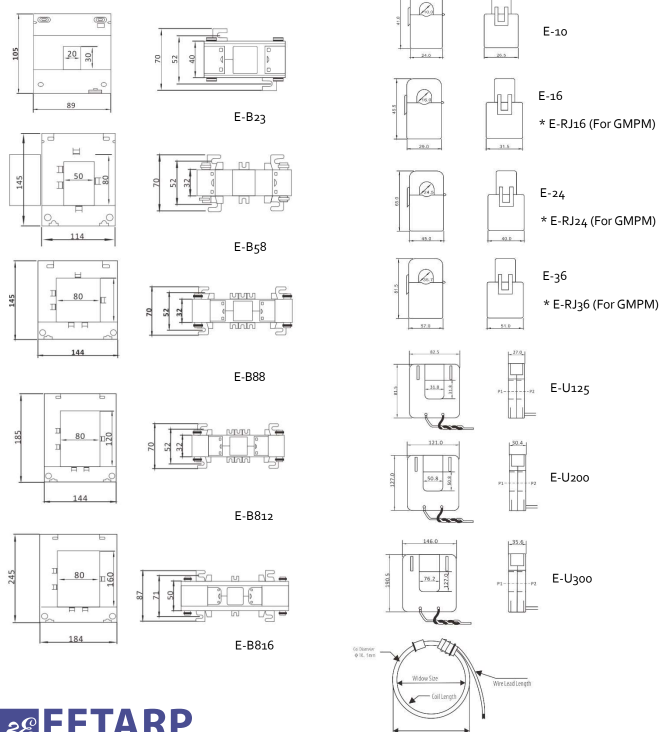
**Ordering Code** 

\*\* Remark: EGSCT-RCxxx, xxx refer to window size of Rogowski coil, integrator required for each RCCT with art no: EGSCT-RCS-S9.

X	Model
-	
X	Primary Current rating
1	
X	Secondary current rating / 1A, 5A, 333mV
-	
X	Cable length (10m max), Not applicable for E-B23, E-B58, E-B812, E-B816



## **Dimensions**





## **Eetarp Engineering Pte Ltd**

11 Woodlands Close, #08-13 | Woodlands 11 Singapore 737853

Tel: +65 6339 3651 | Fax: +65 6339 3667

Email: contact@eetarp.com

CRN: 200001617K

#### Eetarp Power (M) Sdn Bhd

External Diameter

A-5-11, Blk Allamanda 10 Boulevard, Lebuhraya Sprint PJU 6A 47400, PJ | Selangor, Malaysia Tel: +603 7729 3973 | Fax: +603 7729 8973 E-Mail: contact@eetarp.com

CRN: 1205228P

#### **Eetarp Partners**

Australia | China | India | Indonesia | Japan | Philippines | South Korea | Taiwan | Thailand | Vietnam