

Product Datasheet



IP67 Waterproof Split Core Current Transformer Size 4, up to 72.5 kV

DS0152 R2 IP67 Waterproof SC CT 06/2025

The IP67 waterproof split core current transformer (CT) from Hiko Power has multiple applications including power quality monitoring for pole top applications and ground base transformers.

The split unit design allows for user friendly set up and can be installed live. The CT provides protection against moisture, humidity and rain allowing access to critical data for proactive maintenance and optimisation.

Applications

- IP67 Waterproof
- Existing System Current Monitoring
- Outdoor Current Monitoring
- Power Pole Current Monitoring
- □ Transformer LV Current Monitoring

Product features

- Standard: GB/T 20840.1 and .2
- Voltage Rating: 0.4 / 0.66 / 0.69 / 0.72kV
- □ Current Rating: 100-3000A
- □ Frequency: 50 / 60HZ
- □ IP Rating: IP67
- Operating Temperature: -25°C +50°C

Specifications

Model FSCT-T36 Equipment maximum voltage 0.66/0.72kV GB 20840 (IEC 61869), GB4208 Rated output Standards 5A, 1A, mA, mV, V

Window size 36mm Wire lead 2*1.5mm² or 2*2.5mm² sheathed wire IP rating IP67 Insulation strength 3KV VAC/min Burden 1.5VA-5VA Insulation impedance $\text{DC500V}/\text{100M}\Omega$ Rated current 100-600 Arms Rated frequency 50-400HZ Max current 600 Arms Working temperature -40°C~70°C Turns 100-3000T Storage temperature -40°C~90°C

Dimensions

Accuracy class

	Current Range	Dimension (mm)			
Model	(A)	L	W	Н	D
FSCT36	100-600	42	107	108	36
FSCT60	100-3000	58	179	172	60

Product Information

0.5, 1.0

Hiko Code	Model	Primary/Secondary (A)	Class	Burden (VA)	Cable Length (m)
METCT0003	FSCT36 250/5A	250/5	3	5	5
METCT0007	FSCT36 600/5A	600/5	1	5	5
METCT0005	FSCT60 400/5A	400/5	1	2.5	5
METCT0006	FSCT60 800/5A	800/5	1	5	5

Other literature available on request

Reports, drawings, technical data sheets, installation instructions, O&M guidelines

