

PCS06 SPLIT CORE CURRENT TRANSFORMER

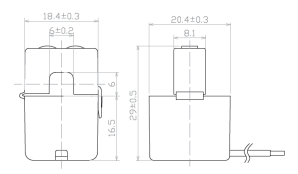
OVERVIEW

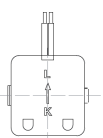
The PCS06 series are split-core current transformers. The CT can be mounted to existing panels, such as control centers or load centers, to measure or monitor wattage. These CTs can be mounted without removing existing cables for easier installation.

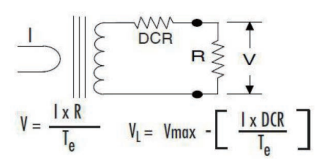


ELECTRICAL SPECIFICATIONS

MODEL	INPUT CURRENT	AVAILABLE OUTPUT
PCS06-05	300 A	
PCS06-10	400 A	CURRENT OUTPUTS @ 5mA10mA20mA 25mA
PCS06-15	500 A	33.3mAVOLTAGE OUTPUTS @ 0.25V,0.33V0.5V1V
PCS06-20	600 A	can be customized by customer)
PCS06-25	800 A	







APPLICATIONS

Energy and sub-metering products Electrical load monitoring Network equipment Instruments and sensors Control systems Go GREEN initiatives		
Network equipment Instruments and sensors Control systems	Energy and sub-metering products	
Instruments and sensors Control systems	Electrical load monitoring	
Control systems	Network equipment	
	Instruments and sensors	
Go GREEN initiatives	Control systems	

FEATURES

0.23" window opening (ID)	
Custom design Turns-Ratio available	
Rigid housing case with UL 94V-0 durable plastic	
PVC wire leads—26~20AWG	
Approximate weight 15g	

SPECIFICATIONS

Standard Input Current 0.1-25A	
Frequency 50Hz — 400Hz	
Standard accuracy 0.5,1,3	
Insulation Voltage 2500 Vac/1min	
Operating Temp40°C to +65°C	
Storage Temp45°C to +85 °C	
Operating Temp40°C to +65°C	