

Compact Split-Core Current Transformer



DATASHEET

AcuCT-H040

Compact Split-Core Current Transformer Datasheet



Featuring an ultra-compact design with a convenient, hinged opening, the AcuCT Hinged split-core current transformers are high-accuracy sensors that are ideally-suited for branch circuit monitoring in crowded electrical panels. The installer-friendly, hinged design facilitates fast installation without cable or wire disconnection.

#### **Features**

- High accuracy: Compliant with IEC 91869-2 Class 0.5
- Features an inherently-safe, 333mV output
- Quick installation thanks to hinged Split-Core design
- Compact design is ideal for electrical panels with limited space
- UL Recognized





Accuenergy Inc. Los Angeles - Toronto - Pretoria North America Toll Free: 1-877-721-8908

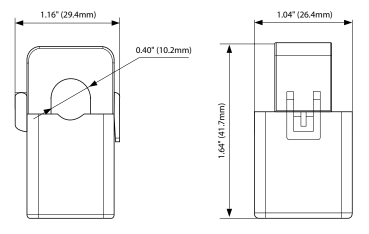
Web: www.accuenergy.com

**Specifications** 



•				
RATED CURRENT	5A, 20A, 30A, 40A, 50A, 60A			
Current Range	10% - 120% of rated current			
Output	333mV			
Accuracy	IEC 61869-2 Class 0.5			
MECHANICAL/ENVIRONMENTAL				
Form Factor	Hinged Split-Core CT			
Window Size	10.2mm (0.40")			
Exterior Dimensions	29.4mm x 26.4mm x 41.7mm 1.16" x 1.04" x 1.64"			
Case Material	Black Nylon, UL 94V-0			
Lead Wires	2.5m (8ft) twisted pair, 22AWG			
Operating Temperature	-25°C to 70°C / -13°F to 158°F			
Operating Humidity	Non-condensing, 0 to 95% RH			
Installation Conditions	Indoor Use			
ELECTRICAL				
Wire Polarity	White=Positive, Black=Negative			
Phase Orientation	Arrow Points Towards Load			
Frequency Range	50-1KHz (50-400Hz)			
Output Resistance (Voltage Output)@333mV; burden@5A	20A: 33.3Ω / 30A: 33.3Ω / 40A: 25Ω / 50A: 20Ω / 60A: 16.66Ω			
SAFETY/COMPLIANCE				
Withstand Voltage	3.0KV/1mA/1min			
Rated Voltage	600VAC			
Certifications	CE, RoHS, cURus (E359521)			

#### **Dimensions**



			Rated Input		Rated Output
Ordering Number	AcuCT- H040	-		:	:333
Ordering Example	AcuCT- H040		20	:	:333
			5: 5A		
			20: 20A		
			30: 30A		
			40: 40A		
			50: 50A		
			60: 60A		

AcuCT-H063

Compact Split-Core Current Transformer Datasheet



Featuring an ultra-compact design with a convenient, hinged opening, the AcuCT Hinged split-core current transformers are high-accuracy sensors that are ideally-suited for branch circuit monitoring in crowded electrical panels. The installer-friendly, hinged design facilitates fast installation without cable or wire disconnection.

#### **Features**

- High accuracy: Compliant with IEC 91869-2 Class 0.5
- Features an inherently-safe, 333mV output
- Quick installation thanks to hinged Split-Core design
- Compact design is ideal for electrical panels with limited space
- **UL** Recognized





**Accuenergy Inc.** Los Angeles - Toronto - Pretoria North America Toll Free: 1-877-721-8908 **Specifications** 

RATED CURRENT	50A, 100A, 150A
Current Range	10% - 120% of rated current
Output	333mV
Accuracy	IEC 61869-2 Class 0.5

ACCUENERGY

MECHANICAL/ENVIRONMENTAL

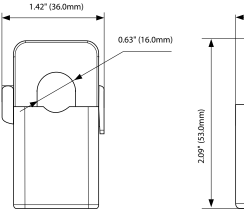
Form Factor	Hinged Split-Core CT
Window Size	16.0mm (0.63")
Exterior Dimensions	36.0mm x 30.5mm x 53.0mm 1.42" x 1.20" x 2.09"
Case Material	Black Nylon, UL 94V-0
Lead Wires	2.5m (8ft) twisted pair, 22AWG
Operating Temperature	-25°C to 70°C / -13°F to 158°F
Operating Humidity	Non-condensing, 0 to 95% RH
Installation Conditions	Indoor Use
FLECTRICAL	

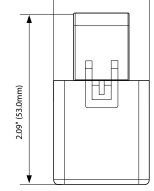
ELECTRICAL	
Wire Polarity	White=Positive, Black=Negative
Phase Orientation	Arrow Points Towards Load
Frequency Range	50-1KHz (50-400Hz)
Output Resistance (Voltage Output)@333mV; burden@5A	50Α: 20Ω / 100Α: 10Ω / 150Α: 6.66Ω

SAFETY/COMPLIANCE

Withstand Voltage	3.0KV/1mA/1min
Rated Voltage	600VAC
Certifications	CE, RoHS, cURus (E359521)

#### **Dimensions**





1.20" (30.5mm)

			Rated Input		Rated Output
Ordering Number	AcuCT- H063	-		:	:333
Ordering Example	AcuCT- H063		50	:	:333
	50: 50A				
	100: 100A				
			150: 150A		

AcuCT-H100

Compact Split-Core Current Transformer Datasheet



Featuring an ultra-compact design with a convenient, hinged opening, the AcuCT Hinged split-core current transformers are high-accuracy sensors that are ideally-suited for branch circuit monitoring in crowded electrical panels. The installer-friendly, hinged design facilitates fast installation without cable or wire disconnection.

#### **Features**

- High accuracy: Compliant with IEC 91869-2 Class 0.5
- Features an inherently-safe, 333mV output
- Quick installation thanks to hinged Split-Core design
- Compact design is ideal for electrical panels with limited space
- UL Recognized





#### **Accuenergy Inc.**

Los Angeles - Toronto - Pretoria North America Toll Free: 1-877-721-8908 Web: www.accuenergy.com

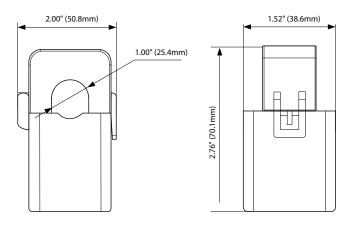
evision Date: February 2025 Version: 1.0.7



#### **Specifications**

•					
RATED CURRENT	100A, 120A, 200A, 250A				
Current Range	10% - 120% of rated current				
Output	333mV				
Accuracy	IEC 61869-2 Class 0.5				
MECHANICAL/ENVIRONMENTAL					
Form Factor	Hinged Split-Core CT				
Window Size	25.4mm (1.00")				
Exterior Dimensions	50.8mm x 38.6mm x 70.1mm 2.00" x 1.52" x 2.76"				
Case Material	Black Nylon, UL 94V-0				
Lead Wires	2.5m (8ft) twisted pair, 22AWG				
Operating Temperature	-25°C to 70°C / -13°F to 158°F				
Operating Humidity	Non-condensing, 0 to 95% RH				
Installation Conditions	Indoor Use				
ELECTRICAL					
Wire Polarity	White=Positive, Black=Negative				
Phase Orientation	Arrow Points Towards Load				
Frequency Range	50-1KHz (50-400Hz)				
Output Resistance (Voltage Output)@333mV; burden@5A	100Α: 10Ω / 120Α: 8.33Ω / 200Α: 5Ω / 250Α: 4				
SAFETY/COMPLIANCE					
Withstand Voltage	3.0KV/1mA/1min				
Rated Voltage	600VAC				
Certifications	CE, RoHS, cURus (E359521)				

#### **Dimensions**



		Rated Input		Rated Output
AcuCT- H100	-		:	:333
AcuCT- H100		120	:	:333
		100: 100A		
		120: 120A		
		200: 200A		
		250: 250A		
			AcuCT- H100 -  AcuCT- H100 - 120  100: 100A  120: 120A  200: 200A	AcuCT- H100 - :  AcuCT- H100 - 120 :  100: 100A 120: 120A 200: 200A

AcuCT-H138

Compact Split-Core Current Transformer Datasheet



Featuring an ultra-compact design with a convenient, hinged opening, the AcuCT Hinged split-core current transformers are high-accuracy sensors that are ideally-suited for branch circuit monitoring in crowded electrical panels. The installer-friendly, hinged design facilitates fast installation without cable or wire disconnection.

#### **Features**

- High accuracy: Compliant with IEC 91869-2 Class 0.5
- Features an inherently-safe, 333mV output
- Quick installation thanks to hinged Split-Core design
- Compact design is ideal for electrical panels with limited space
- UL Recognized





#### **Accuenergy Inc.**

Los Angeles - Toronto - Pretoria
North America Toll Free: 1-877-721-8908
Web: www.accuenergy.com

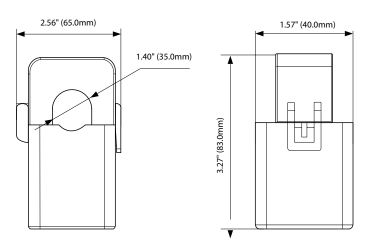
Web: www.accuenergy.com
Email: marketing@accuenergy.com



#### **Specifications**

•					
RATED CURRENT	200A, 400A, 600A				
Current Range	10% - 120% of rated current				
Output	333mV				
Accuracy	IEC 61869-2 Class 0.5				
MECHANICAL/ENVIRONMENTAL					
Form Factor	Hinged Split-Core CT				
Window Size	35.0mm (1.40")				
Exterior Dimensions	65.00mm x 40.00mm x 83.00mm 2.56" x 1.57" x 3.27"				
Case Material	Black Nylon, UL 94V-0				
Lead Wires	2.5m (8ft) twisted pair, 22AWG				
Operating Temperature	-25°C to 70°C / -13°F to 158°F				
Operating Humidity	Non-condensing, 0 to 95% RH				
Installation Conditions	Indoor Use				
ELECTRICAL					
Wire Polarity	White=Positive, Black=Negative				
Phase Orientation	Arrow Points Towards Load				
Frequency Range	50-1KHz (50-400Hz)				
Output Resistance (Voltage Output)@333mV; burden@5A	200Α: 5Ω / 400Α: 5Ω / 600Α: 3.33Ω				
SAFETY/COMPLIANCE					
Withstand Voltage	3.0KV/1mA/1min				
Rated Voltage	600VAC				
Certifications	CE, RoHS, cURus (E359521)				

#### **Dimensions**



			Rated Input		Rated Output
Ordering Number	AcuCT- H138	-		:	:333
Ordering Example	AcuCT- H138		200	:	:333
	200: 200A				
			400: 400A		
			600: 600A		