## **AcuCT 5A Series**

AcuCT-3147

5A Split-Core Current Transformer Datasheet



The AcuCT 5A Series is a rugged, compact split-core current transformer designed with an either 1A or 5A industrial output. Choose from multiple sizes & input ranges to adapt to a variety of special project requirements. The helpful split-core design is easy to install and does not require disconnection of cables or wires.

#### **Features**

- Revenue grade accuracy: IEC 61869-2 Class 0.5s (from 5% - 120% of rated current)
- Choose from 1A or 5A industrial standard output
- Split-Core design streamlines installation
- Included accessories provide multiple mounting options
- **UL** Recognized

## Distributed by MicroDAQ, LLC (603) 746-5524

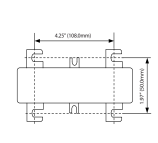
www.microdag.com

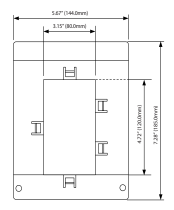


#### **Specifications**

RATED CURRENT	1000A, 1200A, 1600A				
Current Range	5% - 120% of rated current				
Output	5A, 1A				
Accuracy	IEC 61869-2 Class 0.5s				
MECHANICAL/ENVIRONMENTAL					
Form Factor	Split-Core CT				
Window Size	80.0mm x 120.0mm (3.15" x 4.72")				
Exterior Dimensions	144.0mm x 185.0mm x 50.0mm 5.67" x 7.28" x 1.97"				
Case Material	UL 94V-0 rated flame retardant				
Lead Wires	Terminal Output				
Operating Temperature	-15°C to 60°C / 5°F to 140°F				
Operating Humidity	Non-condensing, 0 to 95% RH				
Installation Conditions	Indoor Use				
ELECTRICAL					
Wire Polarity	Terminal Output				
Phase Orientation	Arrow Points Towards Load				
Frequency Range	50-400Hz				
Burden	1000A: 15VA / 1200A: 15VA / 1600A: 7.5VA				
SAFETY/COMPLIANCE					
Withstand Voltage	3.0KV/1mA/1min				
Rated Voltage	600VAC				
Certifications	CE, RoHS, cURus (E359521)				

#### **Dimensions**







# C E c Sus ROHS



#### **Accuenergy Inc.**

Los Angeles - Toronto - Pretoria

North America Toll Free: 1-877-721-8908 Email: marketing@accuenergy.com

### **Ordering Information**

		Rated Input			Rated Output	
Ordering Number	AcuCT- 3147	-		:		
Ordering Example	AcuCT-3147		1600	:	5	
		1000: 1000A			5: 5A	
		1200: 1200A		1: 1A		
		16	500: 1600A			