eGauge CT Specifications

Model: ECSxx-yyy, ECTxx-yyy

The eGauge ECS and ECT series CTs are UL-listed split-core current transducers (CTs) designed for easy and safe installation. The ECS and ECT series feature 36 mm, 20 mm, and 9 mm openings and are designed for mounting on existing panels—such as control centers or load centers—to measure current. Thanks to the split-core design, all CTs in these series can be installed without removing or disconnecting existing conductors, making retrofitting simple and efficient.

Both series provide a 333 mV output, eliminating the need for shorting blocks. eGauge CTs are UL2808 certified and use CTid technology for auto-detection. An onboard LED makes it easy to identify which CT is connected to which sensor port-especially helpful when leads cannot be easily traced.

Rev 1.1 - 08/2025



	ECS09	ECT20	ECS20	ECS36
Amperage Ratings	50 A, 80 A	100 A, 200 A	100 A, 200 A, 300 A	400 A, 600 A
Window Size	9 mm (0.35 in.)	20 mm (0.79 in.)	20 mm (0.79 in.)	36 mm (1.42 in.)
Accuracy	1% (ECxxx-yyy) or 0.5% (ECxxx-yyy-R)			
Frequency	50Hz or 60 Hz			
Wire Lead	2.4 m (8 ft.) black/white twisted wire, AWG18 (UL1015 600V)			
Overvoltage Category	250 V, CAT III	250 V, CAT IV 600 V, CAT III	600 V, CAT IV	
Dielectric Strength	7400 Vac / 1 minute			
Operating Temperature	-40 °C to 75 °C	-40 °C to 60 °C	-40 °C to 75 °C	-40 °C to 60 °C
Conditions	Indoor use, Pollution Degree 2, Altitude up to 3000 m			
Output	333 mVrms at rated amperage			
Certifications	UL listed (UL2808, XOBA file #E515923), RoHS, CE			
	UL61010-1, CAN/CSA STD C22.2 NO. 61010-1			
Warranty	5-year limited warranty			

For more information visit egauge.net/support/m/ecs



