

## eGauge CT Specifications

## Model: ECSxx-yyy

The eGauge ECS series CTs are split-core current transducers (CTs) with 36mm, 20mm, and 9mm openings. CTs are installed around current carrying conductors to measure amperage as part of a power metering solution. Thanks to the split-core design, they are easily retrofitted to existing power systems and do not require the metered conductors to be disconnected. A 333mV output means no shorting blocks are required. All ECS CTs are UL2808 certified.

eGauge CTs use CTid technology for auto-detection and have an onboard LED which can be used to identify which CT is connected to a given sensor port. This is useful, for example if the CT leads cannot be traced.



ECS36	ECS20	ECS09
400A, 600A	100A, 200A, 300A	50A, 80A
36mm (1.42'')	20mm (0.79'')	9mm (0.35'')
1% (ECSxx-yyy) or 0.5% (ECSxx-yyy-R)		
50-60 Hz		
8ft (2.45mm), Black/white twisted wire, AWG18 (UL1015 600V)		
600V AC	AC, CAT IV 250V AC, CAT III	
7400V AC / 1 minute		
-40 to 60 °C	-40 to	75 °C
Indoor use, Pollution Degree 2, Altitude up to 3000m		
333mVrms at rated amperage		
UL listed (UL2808, XOBA file #E515923), RoHS, CE pending		
UL61010-1, CAN/CSA STD C22.2 NO. 61010-1		O. 61010-1
5-year limited warranty		
	400A, 600A  36mm (1.42")  1% (E  8ft (2.45mm), Black 600V AC  -40 to 60 °C  Indoor use, Po	400A, 600A  36mm (1.42")  20mm (0.79")  1% (ECSxx-yyy) or 0.5% (ECSxx 50-60 Hz  8ft (2.45mm), Black/white twisted wire, AWG 600V AC, CAT IV  7400V AC / 1 minute  -40 to 60 °C  Indoor use, Pollution Degree 2, Altitude 333mVrms at rated amperate UL listed (UL2808, XOBA file #E515923), UL61010-1, CAN/CSA STD C22.2 N

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





## Additional Photos









## Dimensional Diagrams [mm]













