WCS250 SERIES

Solid-Core Current Transformers

WCS250 is the largest of the WCS Series and designed for high load applications requiring large primary cable. This solid-core CT has rigid thermoplastic sealed case suitable for industrial environment with the durability & rugged design of WATTCORE products. The bump lozenge ID shape allows for easy handling with gloves during installation without slipping. Install with confidence from made in America design, quality and assembly!

MECHANICAL

Window Size Ø2.5" [Ø63.5mm]

Wire Leads 6ft [1.8m] 18AWG black/white twisted

UL1015 105°C 600V

Operating Temperature -15°C to 80°C (90% Rel. Hum.)

6,600ft [2012m] Altitude Weight 2.85Lbs [1.29Kg]

Feature Slot provision for mounting CT

Lozenge ID for glove-friendly handling Ergonomic

ELECTRICAL

Primary Input (max.) 1200A, AC Sine-wave 50/60Hz

Secondary Output 0.333VAC, full-scale

Accuracy (typical) 0.2%

Linearity 10% - 120%

White (X1-Hi), Black (X2-Low) Polarity

Phase Direction Arrow points toward Load

40-400Hz Frequency

REGULATORY STANDARDS

Voltage Rating 600V AC, BIL 10KV AC Full-wave

UL94V-0 flame retardant plastic, CATIV Construction

Double insulations, Pollution Degree 3

Standards UL2808, ANSI C57.13 & IEC61010-1

CSA C22.2 61010-1-12 & CE Mark

INSTALLATION

For indoor use only. Turn off power source before working on CTs. Observe X1X2 polarity and read manufacture's instructions of the equipment you are connecting to CTs for proper installation guide. Professional installations required for safe handling and operation.

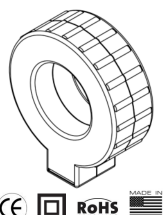


WATTCORE INC | Core Solutions for Energy Management™ 6208 Oakton Street

Morton Grove, IL 60053 (USA)

571.482.6777 | sales@wattcore.com | www.wattcore.com













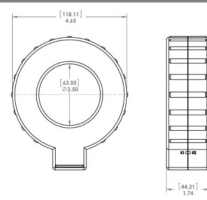


MODELS

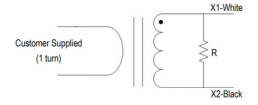
MODEL	RATIO*	ACCURACY
WCS250-400-MV333	400A/0.333mV	0.2
WCS250-600-MV333	600A/0.333mV	0.2
WCS250-800-MV333	800A/0.333mV	0.2
WCS250-1200-MV333	1200A/0.333mV	0.2

^{*}Custom ratio outputs available in mV, V & mA

DIMENSIONS [mm]



SCHEMATIC





DANGER

De-energize source before installation! Observe local and national electrical codes for safety and compliance. Licensed electricians required. Use precaution when working with electricity!