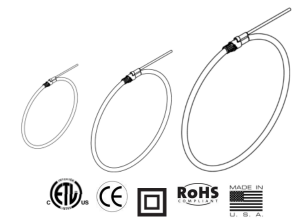
MLG-WRT SERIES

Rogowski Coil Current Transformers



The MLG-WRT series of Rogowski Coil CTs have a wide selection of apertures from 4"-22", the widest in the industry. With our custom winding techniques, the MLG-WRT Series CTs are very accurate/linear over a broad range of CT primary currents. Their construction has a protected flexible UV jacket and sealed against tough environments making them suitable for rugged industrial applications. Install with confidence from "A Made in America" design, quality and assembly!



MECHANICAL

Window Size (min-max) \emptyset 4" - \emptyset 22" [\emptyset 10.16cm $-\emptyset$ 55.88cm] Wire Leads 6 ft [1.8m] 24AWG black/red twisted

UL2586 105°C 600V

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

Altitude 6,600ft [2012m]
Weight Varied by model

Features Glove friendly grip, twisted lock & tag

ELECTRICAL

Primary Input (max.) 30,000A AC Sine-wave 50/60Hz
With DTS meters 2500A for MLG-WRT-4 & -6 models
(direct connect to meter) 5000A for MLG-WRT-8 & -12 models

Secondary Output

MLG-WRT-4 & -6 140mV per 1kA AC @60Hz MLG-WRT-8 & -12 70mV per 1kA AC @60Hz

Accuracy (typical) 0.75% Linearity 10% - 120%

Polarity Red (X1—Hi), Black (X2—Low)
Phase Direction Arrow points toward Load

Frequency 20-400Hz

REGULATORY STANDARDS

Voltage Rating 600V AC Insulation

Construction UL94V-0 flame retardant plastic

CATIV, Pollution Degree 3

ETL listing # 5017504

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.

MEASURLOGIC INC \mid AC & DC Revenue Grade Electric sub-meters 7268 S. Tucson Way,

Centennial, CO 80112 (USA)

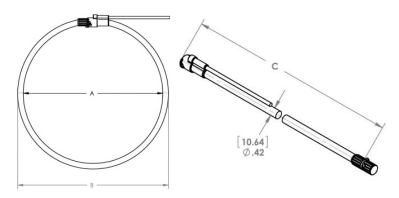
303-805-5252 <u>|sales@measurlogic.com</u> | <u>www.measurlogic.com</u>

MODELS

MODEL**	RATIO*	ACCURACY
MLG-WRT-4:140	140mV / 1kA (Max. 2500A)	0.75
MLG-WRT-6:140	140mV / 1kA (Max. 2500A)	0.75
MLG-WRT-8:070	70mV / 1kA (Max. 5000A)	0.75
MLG-WRT-12:070	70mV / 1kA (Max. 5000A)	0.75

^{*}Custom ratios available, ** BOLD Model #'s are typically stocked

DIAGRAMS [cm]



MODEL	PART NUMBER	COIL ID (A)	COIL OD (B)
MLG-WRT-4:140	CTRF-0434	4.0"	4.8"
MLG-WRT-6:140	CTRF-0436	6.0"	6.8"
MLG-WRT-8:070	CTRF-0438	8.0"	8.8"
MLG-WRT-12:070	CTRF-0440	12.0"	12.8"

^{*}Custom length available up to 72"(183cm)



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