RōCoil mVMilliVolt Output Flex CTs

The DENT RōCoil mV^{TM} Flexible Current Transformers have been designed for accurate measurement of AC current with a safe, millivolt output.

KEY SPECIFICATIONS 4 Lengths 40 cm (16"), 60 cm (24"), 90 cm (36"), 180 cm (72") 4 Window Sizes 13 cm (5"), 19 cm (7"), 26 cm (10"), 52 cm (20") 4 Current 16", 1000A, 10-1300A AC 24", 2000A, 30-2600A AC Ranges* 36", 3000A, 30-3900A AC 72", 6000A, 60-6000A AC **Output Signal** 333 mV AC at rated current Max output 1,665 mVAC Accuracy < 1% typical at 2% to 500% of rated current

ELECTRICAL

All accuracies specified at 20°C (± 2 °C) with RōCoil mVTM centered on conductor.

Output Signal (16") 333 mV @ 1000A 1665 mV @ 5000A (24") 333 mV @ 2000A 999 mV @ 6000A (36") 333 mV @ 3000A 666 mV @ 6000A (72") 333 mV @ 6000A

Max Output 1.66VAC

Power Requirement 5-24 VDC, 30 mA Maximum

White = Signal (+)
Green = Signal (-)
Arrow Points Towards Load

Phasing Arrow Points Towards
Phase Shift < 1° at rated current

Frequency Range 45-600 Hz Linearity ± 0.2%

Conductor Position Sensitivity $\pm 2\%$ maximum Influence of External Field $\pm 1.5\%$ maximum Temperature Sensitivity 0.07% per °C

MECHANICAL

Coil Material

Blue thermoplastic rubber, flame retardant UL 94 V-0 rated
Coupling Materials

Case Material

Shielding

Blue thermoplastic rubber, flame retardant UL 94 V-0 rated
Polypropylene UL 94 V-0 rated

ABS UL 94 V-0 rated
Stransducer, 100% output lea

Shielding 85% transducer, 100% output lead Working Temp $-20\,^{\circ}\text{C}$ to +60 $^{\circ}\text{C}$ (-4 $^{\circ}$ to +140 $^{\circ}\text{F}$)

SAFETY

Working Voltage

Dielectric Strength

Certifications

Certifications

Certifications

Certifications

Certifications

Certifications

Certifications

Certifications

Certification CAN/CSA STD C22.2

RōCoil mV™ PART NUMBERS*

 16" RōCoil mV™
 CT-RMV-16-1000
 333 mV @ 1000A

 24" RōCoil mV™
 CT-RMV-24-2000
 333 mV @ 2000A

 36" RōCoil mV™
 CT-RMV-36-3000
 333 mV @ 3000A

 72" RōCoil mV™
 CT-RMV-72-6000
 333 mV @ 6000A

*Other Sizes, currents, and outputs are available. Please contact the factory for details.

AVAILABLE OPTIONS

*PX-ADPT Power Cable from Line-Powered **ELITE**pro

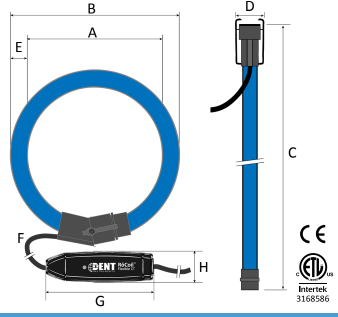
for powering up to 4 CTs

*PX-ADPT-ESP Adapter and Power Cable for powering up to 4 RoCoil mV CTs

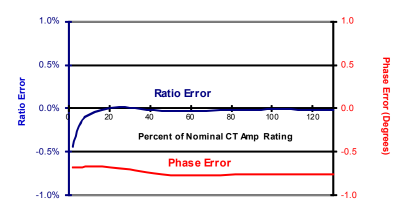
from the **ELITE**pro **SP** $^{\text{\tiny TM}}$.

*PX-XFMR-ESP Wall Transformer plus Power Cable capable of powering up to





	DIMENSIONS	RMV-16	RMV-24	RMV-36	RMV-72
Α	Window Size	13 cm (5")	19 cm (7")	26 cm (10")	56 cm (22")
В	Transformer Coil O.D.	15 cm (6")	21 cm (8")	29 cm (11")	58 cm (23")
C	Transformer Length	40 cm (16")	60 cm (24")	90 cm (36")	180 cm (72")
D	Locking Connector O.D.	3.6 cm (1.4")			
E	Transformer Coil Diameter	1.5 cm (0.6")			
F	Wire Lead Total Length	2 m (80")			
G	Length of mV Module	9.5 cm (3.8")			
н	Width of mV Module	3.2 cm (1.3")			



CONTACT US

DENT Instruments, Inc.
Energy & Power Measurement Solutions

925 SW EMKAY DRIVE BEND, OREGON 97702 USA 541.388.4774 | 800.388.0770 WWW.DENTINSTRUMENTS.COM



^{*}Depending on meter compatibility. See ELITEpro™ and PowerScout™ specifications for details