### SYSTEM CALIBRATED E2X SERIES

Uni-directional, Bi-directional, Modbus & BACnet



System calibrated Enercept E2x Series power and energy meters provide a unique solution for measuring energy data. Designed with the user in mind, these meters offer maximum application flexibility for retrofit applications.

These meters provide innovative three-phase networked (Modbus RTU and BACnet MS/TP) power transducers that calibrate measurement electronics, high accuracy industrial grade CTs and fusing protection in a single package. External mounting is eliminated, greatly reducing installation and configuration time and cost. Color coordination between voltage leads and CTs makes phase matching easy. Communicating models support auto detection of baud rate, parity and protocol for Modbus RTU and BACnet MS/TP. Up to 63 Enercept meters can be daisy-chained on a single RS-485 network.

# Pre-wired & factory calibrated

Meter, CTs and fuse pack pre-wired and factory calibrated for timesaving installation and improved system-level accuracy ... meter + CTs + Fuse pack (ANSI models ONLY), meter + CTs (IEC models)

# Easy ordering & stocking

Modbus and BACnet protocols along with uni-directional and bi-directional feature sets in one unit

### 90 to 480 Vac

Application versatility with fewer models to stock

## One part number

One part number simplifies ordering ... meter + CTs + fuse pack (ANSI models ONLY), meter + CTs (IEC models)

## Easy installation

DIN rail or screw mount options (with included mounting bracket)

# Protocol support

Modbus RTU and BACnet MS/TP

#### **APPLICATIONS**

- Energy monitoring (BAS)
- Renewable energy

Ride-through Time

Plug Wire Size

Rail Mounted **Optional Bracket:** 

Wall Mounted

**CT RATINGS** E23C5-xx, E23C6-xx

(I/O, Communications) Optional Bracket:

**MECHANICAL CHARACTERISTICS** Ingress Protection (IEC 60529)

- **Energy management**
- Commercial submetering
- Industrial monitoring
- Cost allocation

50 ms at 120 Vac

center-to-center

24 to 16 AWG (0.2 to 1.5 mm<sup>2</sup>)

T35 (35 mm) DIN rail per EN 50022

Two #10 or M5 screws, 2.953" (75 mm)

1000 Vac reinforced insulation rating

#### **SPECIFICATIONS**

#### **MEASUREMENT ACCURACY**

Real Power & Energy, 1/3 Volt Current Input Mode	IEC 62053-22 Class 1S, ANSI C12.1, 1%
Real Power & Energy, Rogowski Current Input Mode	IEC 62053-22 Class 1S, ANSI C12.1, 1%
Reactive Power & Energy	IEC 62053-24 Class 1, 1%
System Accuracy	$\pm1\%$ (split-core models). 1% on Rogowski models reading from 5 to 100% of rated current of the CTs. This is accomplished by matching the CTs with electronics and calibrating them as a system.

#### INPUT VOLTAGE CHARACTERISTICS

Measured AC Voltage	Min. 90 $V_{L-N}$ (156 $V_{L-L}$ ) for stated accuracy; UL max.: 480 $V_{L-L}$ (277 $V_{L-N}$ ); CE max.: 300 $V_{L-N}$
Impedance	$2.5~\mathrm{M}\Omega_{\mathrm{L-N}}$ / $5~\mathrm{M}\Omega_{\mathrm{L-L}}$
Frequency Range	45 to 65 Hz
Measurement Input Range	0 to 0.333 Vac (+20% over-range)
Impedance	33 kΩ
CONTROL POWER	
AC	AC: Drawn from phase A-B line-to-line voltage

(277 V<sub>LN</sub>); CE max.: 300 V<sub>LN</sub>

Min. 90 V <sub>L-N</sub> (156 V <sub>L-L</sub> ) for stated accuracy; UL max.: 480 V <sub>L-L</sub> (277 V <sub>L-N</sub> ); CE max.: 300 V <sub>L-N</sub>	E23C5-101, E23C6-101, E23C5-201, E23C6-201	600 Vac basic insulation rating, 300 Vac reinforced insulation rating	
2.5 $M\Omega_{L-N}$ / 5 $M\Omega_{L-L}$ 45 to 65 Hz	E23C5-401, E23C6-401	1000 Vac basic insulation rating, 600 Vac reinforced insulation rating	
	ENVIRONMENTAL CONDITIONS		
0 to 0.333 Vac (+20% over-range)	Operating Temp. <sup>1, 2</sup>	-30 to 70 °C (-22 to 158 °F)	
33 kΩ	Storage Temp.	-40 to 85 °C (-40 to 185 °F)	
AC: Drawn from phase A-B line-to-line voltage	Humidity Range	<95% RH (non-condensing)	
input; 4 VA max.: 90 V <sub>L-N</sub> min.; UL max.: 480 V <sub>L-N</sub>	Altitude of Operation	3 km max.	
(277)/ \. CF 200)//			

#### **SPECIFICATIONS (CONT.)**

Pollution Degree	2
Mounting Location	Not suitable for wet locations. For indoor use only.
METERING CATEGORY	
UL	CAT III; for distribution systems up to 277 $V_{L-N}$ / 480 $Vac_{L-L}$
CE	CAT III; for distribution systems up to 300 $\rm V_{L\!-\!N}$
Dielectric Withstand	Per UL 61010-1, EN 61010-1
Conducted and Radiated Emissions	FCC part 15 Class A, EN 61000-6-4, EN 61326-1 Class A (industrial)
Conducted and Radiated Immunity	EN 61000-6-2, EN 61326-1 (industrial)
AGENCY APPROVALS	
US and Canada	UL 61010-1
Europe (CE)	IEC/EN 61010-1
WARRANTY	
Limited Warranty	5 years



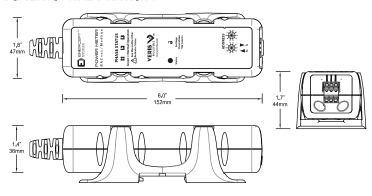


- 1. The meters were tested compliant to the norms:
  - ANSI C12.1, Class 1 from 1% to 100% rated current
  - IEC 62053-21, Class 1 from 1% to 100% rated current
  - IEC 62053-24 Class 1, from 1% to 100% rated current
- 2. The system calibrated Enercept E2x Series is limited to an operating temperature of
- -15 to 60 °C (5 to 140 °F) when calibrated with Rogowski CTs.

### **ORDERING INFORMATION**

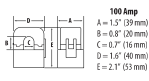
	E23Cx -xxx
MEASUREMENT CAPABILITY - FULL DATA SET	
Bi-directional Energy Measurements	•
Power (3-phase Total and Per Phase): Real (kW) Reactive (kVAR) and Apparent (kVA)	•
Power Factor: 3-Phase Average and Per Phase	•
Present Power Demand: Real (kW), Reactive (kVAR) and Apparent (kVA)	•
Import and Export Totals of Present Power Demand: Real (kW), Reactive (kVAR) and Apparent (kVA)	•
Peak Power Demand: Real (kW), Reactive (kVAR) and Apparent (kVA)	•
Current (3-Phase Average and Per Phase)	•
Voltage: Line-Line and Line-Neutral (3-phase Average and Per Phase) Frequency	•
Accumulated Net Energy: Real (kWh), Reactive (kVARh) and Apparent (kVAh)	
Accumulated Real Energy by Phase (kWh)	•
Import and Export Accumulators of Real and Apparent Energy	•
Reactive Energy Accumulators by Quadrant (3-phase Total and Per Phase)	•
Demand Interval Configuration: Fixed or Rolling Block	•
Demand Interval Configuration: External Sync to Comms	•
OUTPUTS	
RS-485 Serial (Modbus RTU Protocol)	•
RS-485 Serial (BACnet MS/TP Protocol)	•

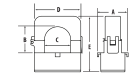
#### **DIMENSIONAL DRAWING**



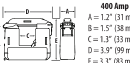
### 100A, 200A & 400 A CTS

**Dimensional Drawings** 





200 Amp A = 1.5" (39 mm) B = 1.25" (32 mm) C = 1.25" (32 mm) D = 2.5" (64 mm)E = 2.8" (71 mm)



A = 1.2" (31 mm) B = 1.5" (38 mm) C = 1.3" (33 mm) D = 3.9" (99 mm) E = 3.3" (83 mm)

### 12" & 18" ROGOWSKI CT

**Dimensional Drawing** 

