

# Branch Series Multi-Circuit (Branch) Meter

Monitors up to 96 circuits
On board webserver and data logging
Customizable alarming features











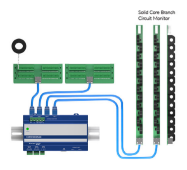


#### **DESCRIPTION**

Senva is redefining Branch Circuit Monitoring with a next generation technology that simplifies installation and connectivity while providing instant access to data in a user friendly format. The versatile Core Module TM system is a single monitoring solution with peripherals optimized for Branch Circuit and Multi-Circuit Monitoring applications designed to reduce the cost and complexity associated with legacy multi-circuit monitors.

#### **APPLICATIONS**

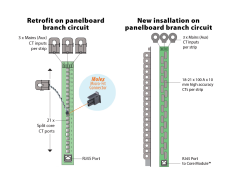
- Ideal for baseline consumption in premises (e.g., store-to-store comparisons for chains)
- Activity-based costing in commercial and industrial facilities
- More informative than an amperage measurement only
- Great for solid core, split core CTs, and analog for data center



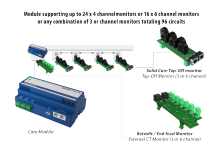
Options for solid core, split core CTs, & discrete inputs



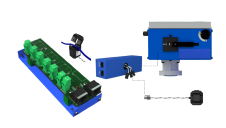
On board webserver for easy setup and data access



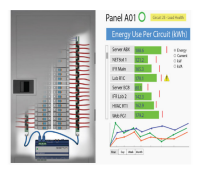
Split Core Strip for Retrofit or Solid Core Strip for New Insallations



Add metering to tap-off boxes or end-feeds in any busway system



Retrofit Monitoring Installation (CTS40x-F)



Presence of Voltage detection accurately indicates breaker status - even under no load



## **FEATURES**

- Optimized for new and retrofit installations with no disruption to critical loads
- Monitors up to 96 circuits
- Options for solid core, split core CTs, and analog, discrete inputs.
- On-board web server provides immediate access to real-time and logged data
- Integrated data logging supports up to 64 GB storage; remotely accessible or manually exportable
- Customizable alarming features
- Select from multiple connectivity options, including Modbus TCP/IP, RTU
- Open protocols allow connection with any third-party monitoring system
- Presence of Voltage detection accurately indicates breaker status even under no load conditions
- True-Circuit Display mapping function presents data according to actual circuit configurations
- Detailed power and energy monitoring per circuit, including Waveform capture and THD

## **ORDERING**

# **Core Module Monitoring Systems**

CM02SV Enhanced Core Module, 90-300 VAC L-N, 50/60 Hz (combined sensing

and power supply input); supports 277V L-N / 480V 4W with neutral sources and 240 VAC / 415V 4W sources; use alternate models for 3W  $\,$ 

sources that do not have a neutral

CM02SV-DC Enhanced Core Module with 12-24VDC control power required;

supports 3W and 4W sources; 90-300 VAC L-N / 160-480VAC L-L, 50/60

Hz sensing voltage

CTS-ENCL1 NEMA 1 Core Module Enclosure

**Busway Strips** 

CTS403-F 3 channel tap-off monitor for remote CTs (end feed and retrofit)

CTS203E 3 channel tap-off monitor with PC mounted 100 A solid core CTs and

presence of voltage sensing

CTS406-F 6 channel tap-off monitor for remote CTs (end feed and retrofit)

CTS206E 6 channel tap-off monitor with PC mounted 100 A solid core CTs and

presence of voltage sensing

## Solid Core CT Strip monitoring system for installations on new panelboards

All systems include 10mm x 100 A solid core CTs and + 3 auxiliary CT terminals per strip for main input CTs

# 0.75" c-c CT strips

CTS021A Standard 0.75" CT center 1 x 21 100A solid core CT strip

CTS021B Enhanced 0.75" CT center 1 x 21 100A solid core CT strip with presence

of voltage detection

1.0" c-c CT strips

CTS121A Standard 1.0" CT center 1 x 21 100A solid core CT strip

CTS121B Enhanced 1.0" CT center 1 x 21 100A solid core CT strip with presence of

voltage detection



#### 18mm c-c CT strips

CTS218A Standard 18mm CT center 1 x 18 100A solid core CT strip

CTS218B Enhanced 18mm CT center 1 x 18 100A solid core CT strip with presence

of voltage detection

CTS221A Standard 18mm CT center 1 x 21 100A solid core CT strip

CTS221B Enhanced 18mm CT center 1 x 21 100A solid core CT strip with presence

of voltage detection

CTS223A Enhanced 18mm CT center 1 x 23 100A solid core CT strip

CTS223B Enhanced 18mm CT center 1 x 23 100A solid core CT strip with presence

of voltage detection

#### Retrofit Panelboard CT Interface Module (Floating Strip CT interface module) and Core Module monitor

Floating Strip CT interface boards reside in raceway and interface with 10mm x 75 A or 100 A split core CTs using plug-in quick connects; each

CTS321A 24-channel Floating Strip split core CT interface board; utilizes branch

CTs with connectors

CTSC01050 50 A x 10mm window split core current transformer, 250mm 300V

AWG24 lead with Molex connector

CTSC01075 75 A x 10mm window split core current transformer, 250mm 300V

AWG24 lead with Molex connector

CTSC010100 100 A x 16mm window split core current transformer, 250mm 300V

AWG24 lead with Molex connector

## **Multi-Circuit Monitoring Systems and Core Module monitor**

The Multi-Circuit Monitoring system supports up to 4 x 24 CT Interface Cards (96 circuits) and accommodates any 0.33 Vout current transformers or native Rogowski coils.

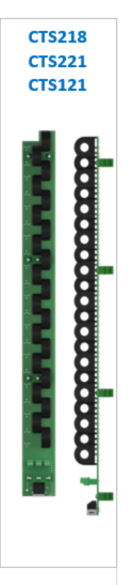
IOC24A1 24-Channel Digital Input Card

CTC24A1 24-Channel Multi-Circuit Monitoring CT interface board

**Current Transformers** 

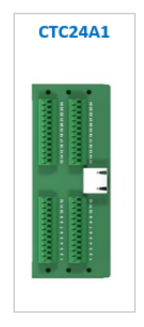
see Current Transformer selection guide for details









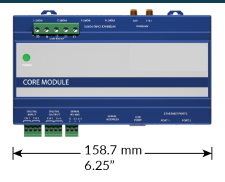


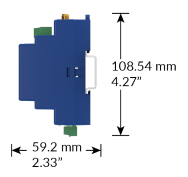






# **DIMENSIONS**







**Warning:** The datasheet is designed for reference only. Refer to installation instructions that accompany the product and heed all safety instructions. Product improvement is a continuing process at Senva. Changes may occur to products without prior notice.



SPECIFICATION	DNS			
INPUTS		MONITORED PARAMETERS		
Input power (AC	) 90-300 VAC L-N (480 VAC L-L 4W supported with neutral) 50/60 Hz	Monitored Parameter	Circuit Level	Input Level1
Input power (DC)	12-24 VDC nominal (only avaiable on models with DC input power supply)	phase per Current	•	•
	Measures 90-300 VAC L-N / 160-480VAC L-L (3W or 4W), 50/60Hz			
		Max. current per phase	•	•
Overload protection	Internally fused	Current demand (avg. current) per phase	•	•
Power consumption	<5W	Current phase angle	•	•
		Voltage phase angle	•	•
capacity	24 x 4 channels (96 circuits total)	Real power (kW) per phase	•	•
PERFORMANCE		Real power (kW) demand per phase	•	•
Power/Energy	IEC 62053-22 Class 0.2, ANSI C12.1-2008 Class 0.2			
Accuracy	0.2% for voltage and current	Real power (kW) demand max	•	•
Sampling rate	> 3 kHz	Energy (kWh) per phase	•	•
COMMUNICATIO		Power factor	•	•
Physical interface	eCat5 or greater Ethernet cable. 10/100Mbit speeds supported			
Data protocols	Modbus TCP/IP (Ethernet), Modbus RTU (RS-485 2 wire), HTML (web server)	Power factor vector	•	•
Baud Rate	9600, 19200, 38400, 57600, 76800, 115200	Apparent power (kVA)	•	•
Ethernet ports	2 x RJ-45 10/100 Mbit	Reactive power (kVA)	•	•
USB port	USB 2.0 Type A	THDI	•	•
Web server	HTML via standard browser	THDV	•	•
		Voltage, L-L and average		•
		Voltage, L-N and average		•
Protocols supported	BACnet/IP			
DIGITAL I/O	Dry Contact (N.O.) with FV @ 10mA course			
Digital Input	Dry Contact (N.O) with 5V @ 10mA source			
Digital Output 30VDC / 0.1A maximum  ENVIRONMENTAI		Voltage I N and per phase		
Operating	0 to 60 °C (32 to 140 °F) (<95% RH non-condensing)	Voltage, L-N and per phase  Waveform capture	•	•
temperature Storage	-40 to 70 °C (-40 to 158 °F)	Presence of Voltage3	•	•
temperature Enclosure	NEMA 1/IP20 (indoor use);	Ground current2	•	•
versions APPROVALS	1 - Input level data can be calculated by summing up branch CT			Г
Agency approvals	UL61010 IEC/EN61010-1, CE, CAT II	measurements or directly measured using CTs.  2 - Required optional ground current CT connected to auxiliary CT input		

<sup>\*</sup> Product improvement is a continual process at Senva and product features and specification may change without prior notice. Refer to instructions that accompany the product for installation and wiring.