





The CENTRON C1S solid-state meter is used for measuring single-phase energy consumption. With this solid-state meter, Itron presents a platform for residential metering with the flexibility to adapt as your needs expand and change.

The CENTRON C1S is available as an energy meter with an LCD register. As an option, the meter is available with interchangeable personality modules, including demand, time-of-use (TOU), load profile and various communication options.

FEATURES

Flexible Platform

- » The CENTRON meter can easily be upgraded to any of the option modules available
- » All calibration data is permanently stored in the base of the meter on the CENTRON metrology board

Personality Modules

- » The interchangeable personality modules are part of a snap-in register assembly
- » The personality module houses all register or communication functions

Enhanced Performance

- » Low starting watts
- » Low burden
- » Captures energy that was not monitored in the past by electromechanical meters

Tamper Resistant

» Measures energy even if the meter is inverted

Standard Features

- » Electronic LCD register
- » Polycarbonate cover
- » Test LED Unattended Processing

Option Module Upgrades

- » Demand module (C1SD)
- » TOU with demand module (C1ST)
- » Load profile with TOU and demand module (C1SL)
- » R300 900 MHz RF module (C1SR)

Option Availability

- » Glass cover
- » Electronic detent
- » Identification/Accounting aids

Product Availablity

Meter Version	Class	Volts	Wire	Form	Digits/ Mult	Energy Setting	Catalog Number Glass	Catalog Number Poly
C1S	100	120	2	1S	5x1	Undetented	G980225	G980205
C1S	200	240	3	2S	5x1	Undetented	G980194	G980181
C1S	320	240	3	2S	5x1	Undetented	G980236	G980213
C1S	20	120	2	3S	5x1	Undetented	G980247	G980248
C1S	20	240	3	4S	5x1	Undetented	G980255	G980223
CN1S	200	120	3	12S	5x1	Undetented	G980257	G980195
CN1S	200	120	3	25S	5x1	Undetented	G980265	G980266

Technical Data

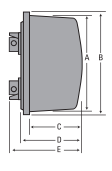
Meets applicable standards:

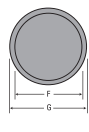
- » ANSI C12.1 1995
- » ANSI C12.10 1997
- » ANSI C12.20 (Class 0.5) 1998
- » ANSI C37.90.1 1989
- » ANSI C62.45 1992
- » IEC 61000-4-4
- » IEC 61000-4-2
- » FCC Part 15, Subclass C

Reference Information

- » CENTRON Technical Reference Guide
- » CENTRON C1SR Specification Sheet
- » CENTRON C1SC Specification Sheet
- » CENTRON C1SD, T, L Specification Sheet
- » Hardware Specification Form
- » ZRO-C2A Handheld Meter Resetter Instructions

Dimensions





SPECIFICATIONS

Dimensions

Polycarbonate								
Α	В	С	D	E	F	G		
6.29"	6.95"	2.7"	3.16"	4.53"	6.29"	6.95"		
16 cm	17.7 cm	6.9 cm	8 cm	11.5 cm	16 cm	17.7 cm		
Glass								
Α	В	С	D	E	F	G		
6.42"	6.95"	3.03"	3.55"	4.9"	6.42"	6.95"		
16.3 cm	17.7 cm	7.7cm	9 cm	12.5 cm	16.3 cm	17.7 cm		

Shipping Weights

Polycarbonate				Glass				
	Pounds (approx)	Kilograms			Pounds (approx)	Kilograms		
4 Meter Cartons	8.9	4.04		4 Meter Cartons	13.96	6.35		
120 Meter Pallets	260-265	117.936		120 Meter Pallets	335	151.956		

Specifications

Power Requirements	Voltage Rating: 240 Operating Voltage: ± 20% (60 Hz); ±10%	(50 Hz)	Frequency: 60Hz, 50hz Operating Range: ± 3 Hz			
Operating Environment	Temperature: -40° to	+85°C	Humidity: 0% to 95% non-condensing			
Transient / Surge Suppression	ANSI C37.90.1-1989 ANSI C62.45-1992		IEC 61000-4-4			
Accuracy	ANSI C12.20 0.5 accuracy class					
General LCD Display	Five-digit liquid crystal display Annunciator height: 0.088"		Data digit height: 0.4" Electronic load indicator			
Characteristic Data	Starting watts: 5 watts					
Temperature Rise Specifications	Meets ANSI C12.1 section 4.7.2.9					
Burden Data*	Voltage circuit: Voltage: 240	Watts: 0.5	5	VA: 7.5		
	Current coil-self conta Service: 3-Wire	ained test a Test curre (amps)	'	:: 60 Hz VA: <0.50		



At Itron, we're dedicated to delivering end-to-end smart grid and smart distribution solutions to electric, gas and water utilities around the globe. Our company is the world's leading provider of smart metering, data collection and utility software systems, with over 8,000 utilities worldwide relying on our technology to optimize the delivery and use of energy and water.

To realize your smarter energy and water future, start here: www.itron.com

ITRON ELECTRIC METERING

313-B North Highway 11 West Union, SC 29696 USA

Phone: 1.877.487.6602 **Fax:** 1.864.638.4950

CORPORATE HEADQUARTERS

2111 N Molter Road Liberty Lake, WA 99019 USA

Phone: 1.800.635.5461 **Fax:** 1.509.891.3355

While Itron strives to make the content of its marketing materials as timely and accurate as possible, Itron makes no claims, promises, or guarantees about the accuracy, completeness, or adequacy of, and expressly disclaims liability for errors and omissions in, such materials. No warranty of any kind, implied, expressed, or statutory, including but not limited to the warranties of non-infringement of third party rights, title, merchantability, and fitness for a particular purpose, is given with respect to the content of these marketing materials. © Copyright 2010, Itron. All rights reserved. 100188SP-06 11/11