

The "BYRAM" B10 Single Phase Electric Submeter

Single Phase 2 Wire 120V 200 Amps

Model# B10-2120200R

The Byram B10 Single Phase meter was designed to meet today's most demanding residential requirements. The patented digital measurement processor offers high accuracy, repeatability, and low ownership costs.

Revenue Metering

The Byram B10 meter is a highly accurate revenue meter (0.5 accuracy Class).

Flexibility and Future Growth

The B10 series has been developed as a walk up and read meter. Meters are programmed for kWh readings (purchase of energy) but have option for Bi-Directional metering*.

Each B10 meter is capable of being upgraded for remote metering** with additional options of Time of use, and load profile, and interval data.

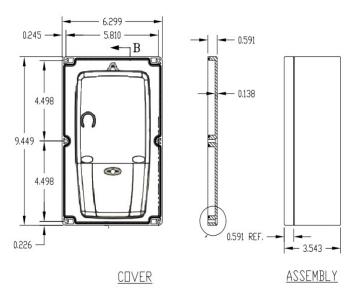


All Byram meters are shipped with matching transformer(s)

* The Bi-Directional option is only available at time of order. ** Remote meter reading requires additional hardware and service.



B10-2120200R Order Number: 1D2347



Byram Laboratories, Inc. 1 Columbia Road Branchburg, NJ 08876 (800) 766-1212 www.byramlabs.com © 2021 by Byram Laboratories, Inc All rights reserved.

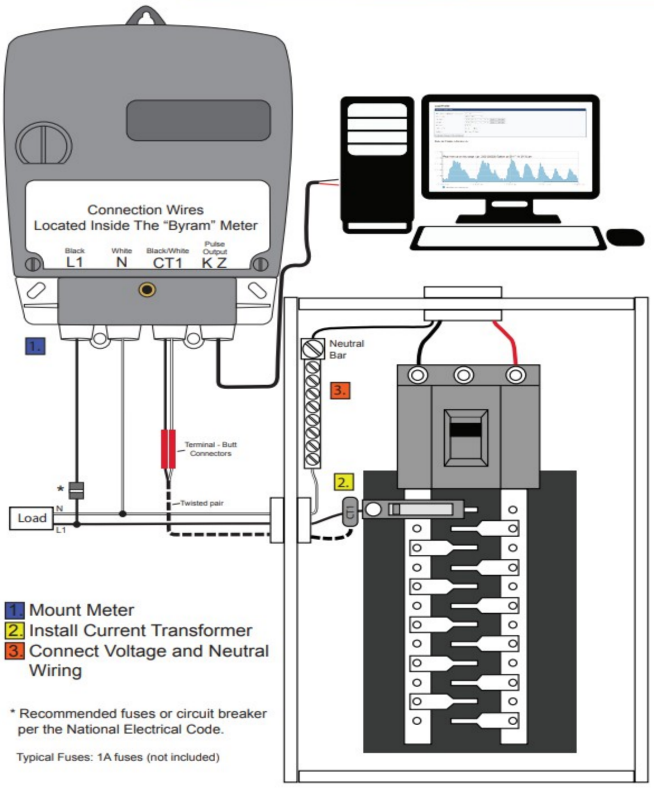


Technical specifications

| Operating Ranges | | | |
|-------------------------------|--|---------------|--------------------------|
| Voltage | Nameplate nominal | Operating | Switch control range* |
| | 120 V | 96 V to 144 V | 108 V to 144 V |
| Current | O to Class ampere rating | | |
| Frequency | Nominal 50 Hz or 60 Hz ± 5 % | | |
| Temperature | -40 °C to +85 °C (inside meter cover) | | |
| Humidity | 0 % to 100 % (noncondensing) | | |
| General performan | ce characteristics | | |
| Starting current | 100 mA for Class 200 160 mA for Class 320 | | |
| Creep 0.000 A (no current) | No more than 1 pulse measured per quantity, conforming to ANSI C12.1 requirements | | |
| Burden | Less than 1.5 W | | |
| Power supply | Linear power supply conforms to FCC Part 15 Class B device | | |
| Primary time base | Relative time maintained by a crystal; real time is provided by the EnergyAxis network | | |
| Communication frequency | 902 MHz to 928 MHz (unlicensed) | | |



1 Phase, 2 Wire Installation Diagram



Byram Laboratories, Inc. 1 Columbia Road Branchburg, NJ 08876 (800) 766-1212 www.byramlabs.com © 2016 by Byram Laboratories, Inc All rights reserved.