

# The "BYRAM" B10 Single Phase Electric Submeter

Single Phase 3 Wire 208/240V 200 Amps

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\*.

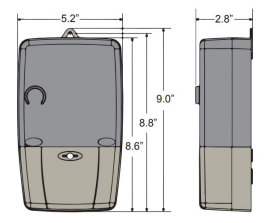
Each B10 meter is capable of being upgraded for remote metering\*\* with additional options of Time of use, and load profile, and interval data.



All Byram meters are shipped with matching transformer(s)



B10-3208200 Order Number: 1C7320



<sup>\*</sup> The Bi-Directional option is only available at time of order.

<sup>\*\*</sup> Remote meter reading requires additional hardware and service.

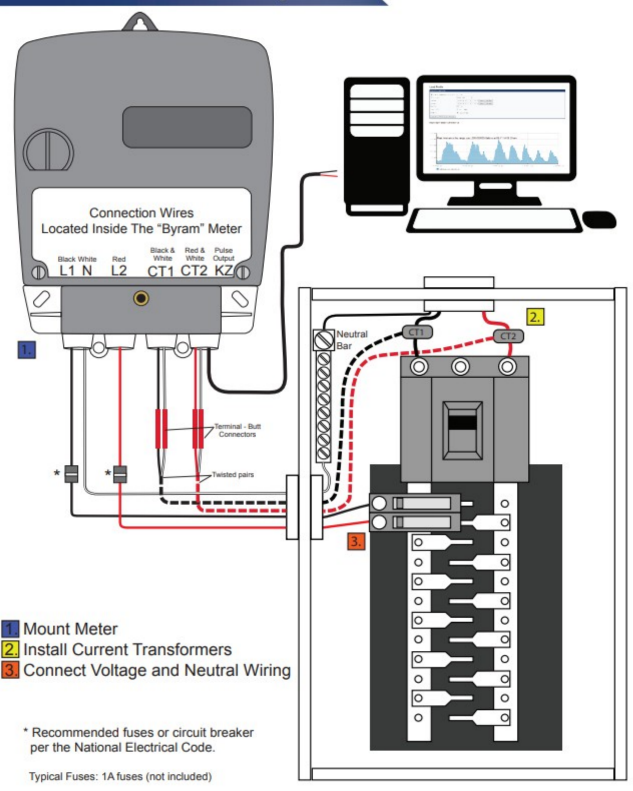


### **Technical specifications**

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	
		100 1117 101 0100	0020
Creep 0.000 A (no current)	No more than 1 pulse m to ANSI C12.1 requirem	l leasured per quar	
		l leasured per quar	
(no current)	to ANSI C12.1 requirem	leasured per quar ents	tity, conforming
(no current) Burden	to ANSI C12.1 requirem  Less than 1.5 W  Linear power supply cor	neasured per quar ents nforms to FCC Par d by a crystal; rea	rt 15 Class B



## 1 Phase, 3 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.