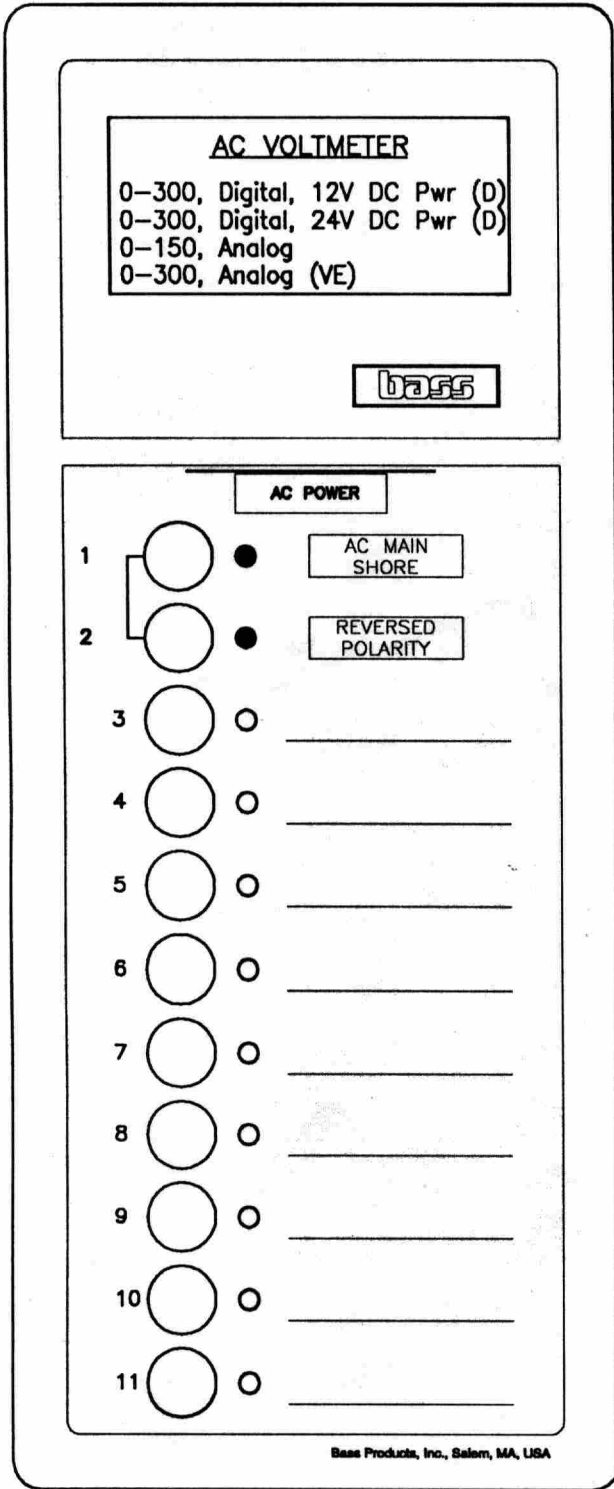


COMPANY: _____

CONTACT: _____ ENTERED BY: _____ DATE: _____

PHONE: _____ FAX: _____

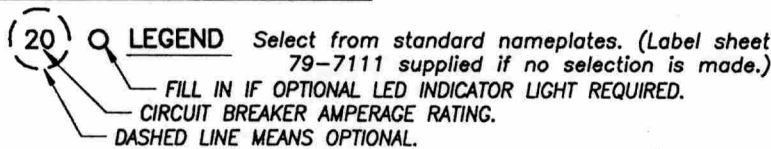
4/7/94



- 1] **System Voltage**
(Select one)
 - 120V, 60Hz
 - 220V, 50Hz (VE)
- 2] **AC Main Circuit Breaker**
(Select one)
 - 50A DP CB w/Pol. Sense. (P)
 - 30A DP CB w/Pol. Sense. (P)
 - 50A DP CB
 - 30A DP CB
 - 15A DP CB
 - NONE
- 3] **Voltmeter**
(Select one)
 - 0-300, Digital, 12V DC Pwr (D)
 - 0-300, Digital, 24V DC Pwr (D)
 - 0-150, Analog
 - 0-300, Analog (VE)
- 4] **Branch Circuit Requirements**
(Office use only)
 - 2.5A CB _____
 - 5A CB _____
 - 10A CB _____
 - 15A CB _____
 - 20A CB _____
 - 25A CB _____
 - 30A CB _____
 - 40A CB _____
 - 50A CB _____
 - Hole Plug _____
 - Total (9) _____
- 5] **Optional LED's (9)**
(Select one)
 - 120V AC (L)
 - 240V AC (L, VE)
 - None
- 6] **Optional Backlighting**
(Select one)
 - Meter & Legends, 12V DC (BL)
 - Meter & Legends, 24V DC (BL)
 - Meter Only, 12V DC (ML1)
 - Meter Only, 24V DC (ML1)
 - None

BRANCH BREAKER SELECTION:

SEE PRICE LIST FOR OPTIONS IN ().



Oplon Descriptions:

- | | |
|--|---|
| <p>L Amber LED indicator lights installed in all branch circuit breaker positions. Each LED lights when the corresponding circuit breaker is turned on. Priced per panel.</p> <p>BL Panel backlighting includes meter and branch circuit legends.</p> <p>ML1 Meter backlighting. Red diffused, non glare illumination makes analog meter easy to read at night.</p> | <p>D Digital AC Voltmeter.</p> <p>VE Denotes panel assembled for an AC system supply of 220-250 VAC, 50 Hz.</p> <p>P Polarity sensing AC main breaker upgrade automatically disconnects power upon sensing a reversal of the hot and neutral conductors provided there is continuous ground.</p> |
|--|---|