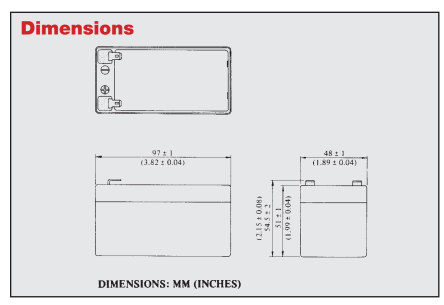
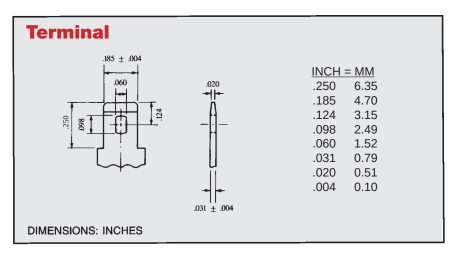
## **Independence** Sealed Rechargeable Lead-Acid Battery







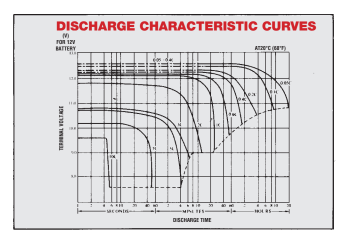


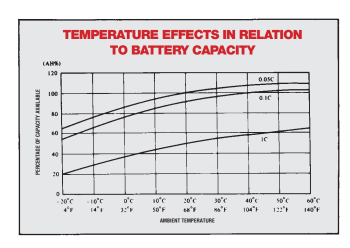
NP1.2-12 NP1.2-12FR 12V, 1.2Ah

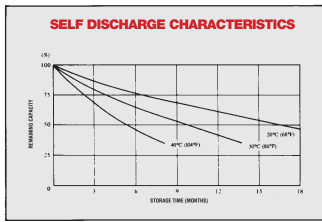
## **Specifications**

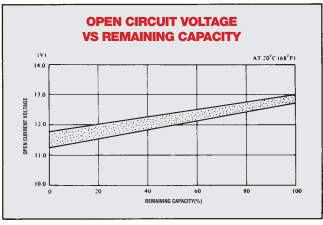
Nominal Voltage
20 hr. rate of 60 ma to 10.50 V 1.2Ah 10 hr. rate of 110 ma to 10.50 V 1.1Ah
5 hr. rate of 200 ma to 10.20 V 1.0Ah
1 hr. rate of 700 ma to 9.60 V 0.7Ah
<b>Weight (approx.)</b> 1.25 lbs
(0.57 kgs)
Energy density (20hr. rate) 1.00 WH/cu. in.
(62 WH/litre)
Specific energy (20 hr. rate) 11.4 WH/pound
(25 WH/kg)
Internal resistance of charged battery
Maximum discharge current with standard
terminals40 amperes
Maximum short-duration discharge
current45 amperes
Operating temperature range Charge
5°F to 122°F
(-15°C to 50°C)
(-15°C to 50°C) <b>Discharge</b>
(-15°C to 50°C) <b>Discharge</b>
(-15°C to 50°C)  Discharge
(-15°C to 50°C)  Discharge4°F to 140°F
(-15°C to 50°C)  Discharge
(-15°C to 50°C)  Discharge4°F to 140°F

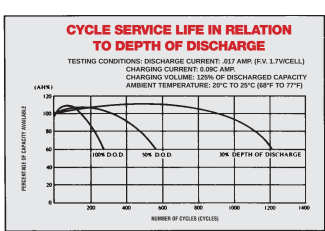


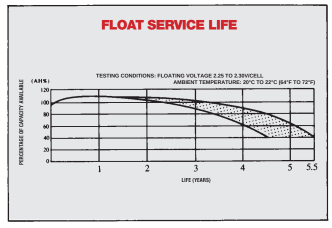












When the battery will be used by the current in excess of 3C, consult with Yuasa, Inc. prior to use.

CHARGING METHODS (At 20°C) Cycle use: Maximum charging current 0.30A

Charging voltage 14.4 to 15.0V

Standby use: Float charging voltage 13.50 to 13.80V

**CAUTION** • Avoid short circuit

•Do not charge in sealed container.

Distributed by:



When ordering new batteries, also remember to properly recycle your old lead batteries. Most federal and state regulations require lead-acid batteries be recycled. Yuasa, Inc.'s nationwide service organization can arrange pickup, transportation to and recycling at any one of our company affiliated smelters. Call 1-800-972-7372 for more information.



Sales Offices

Eastern Region: Western Region:

Corporate Office:

201-641-5900 • 1-800-962-1287

FAX 201-641-8720

562-949-4266 • 1-800-423-4667

FAX 562-949-5527

P.O. Box 14145, Reading, PA 19612-4145

FAX 610-372-8613

Visit us on the web at: www.yuasainc.com