



NOTE

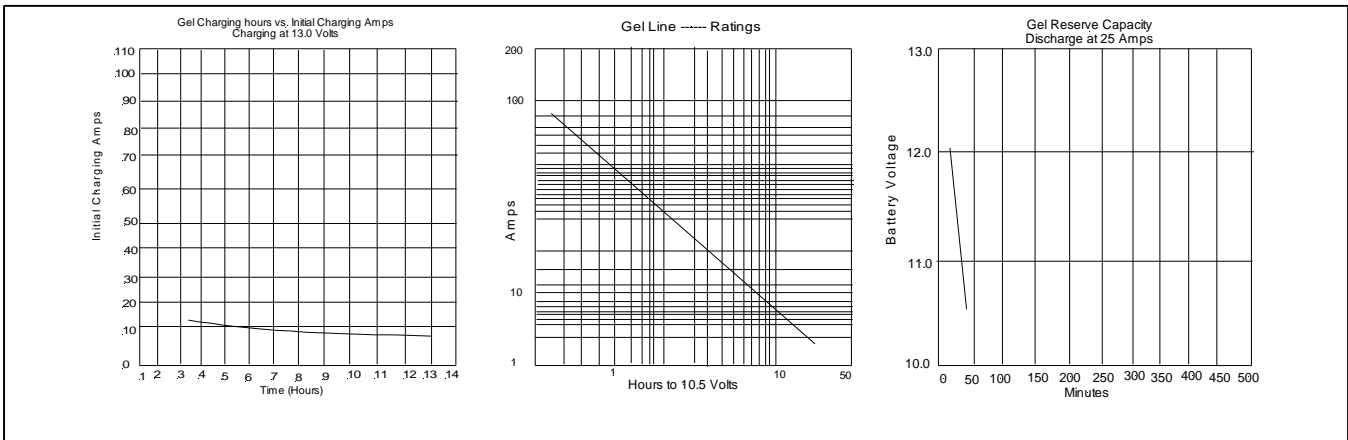


PHYSICAL SPECIFICATIONS

| Type No. | Approx. Wt. Lbs. (Kgs) | Dimensions In (mm) | | |
|----------|---------------------------|--------------------|------------|------------|
| | | L | W | H |
| UBU1 | 24(10.9) | 7 3/4(197) | 5 1/8(130) | 7 1/4(184) |

ELECTRICAL SPECIFICATIONS

| Volts | Terminal | CCA 0 F | CA 32F | Capacity 80F | Minutes Discharged at | | | | | | Ampere Hour Capacity | | | |
|-------|----------|------------|-----------|-----------------|-----------------------|-----|-----|-----|-----|-----|----------------------|-------------|-------------|-------------|
| | | | | | 75A | 50A | 25A | 15A | 8A | 5A | 20Hr Rate | 6Hr Rate | 3Hr Rate | 1Hr Rate |
| 12 | L1 | 215 | 310 | 44 | 8 | 16 | 47 | 90 | 190 | 325 | 31.6 | 28.0 | 25.5 | 21.0 |



Terminals:

- A (Automotive Post)
- Z (Automotive Post with hole to accept thru bolt) in two heights: Short & Long.
- L1 ("L" Terminal with clearance hole to accept 1/4" thru bolt)
- L2 ("L" Terminal with clearance hole to accept 5/16" thru bolt)
- L3 ("L" Terminal with clearance hole to accept 3/8" thru bolt, terminal height 1.2")
- L4 ("L" Terminal with clearance hole to accept 3/8" thru bolt, terminal height 1.5")
- C (Marine Combo terminal: Automotive Post and stud 5/16")
- S (Stud 3/8")
- F (Marine Flag terminal to accept 3/8" thru bolt)