

TAC 1 Systems Two-Way Radio Battery Specs Part # R-9049-12NC

| Part #: | R-9049-12NC | |
|--------------------------|--|-----|
| Brand: | TAC 1 Systems | |
| Voltage: | 7.5 | |
| Capacity: | 1200 | |
| Cell Chemistry: | Ni-Cd | |
| Charge Rate | Rapid | |
| Internal | Ni-Cd cells strap-welded | |
| Configuration: | together. Flexboard charge control and safety circuitry employed. Gold plated contacts. Internal components cushioned for shock/impact resistance. | 2 |
| Warranty Information: | 12 Months - Covers any manufacturing defect, workmanship, 80% of the rated capacity, failure of any electrical component and case damage caused during normal usage. | |
| Safety: | Current limiting, thermal protection and safety circuitry utilized to prevent overcharging/discharging, thermal damage and electro static discharge (ESD). Internal components are cushioned and void spaces inside the plastic housing is filled with silicon to cushion the cells a circuitry from impact damage. | and |

TAC 1 Systems

PO Box 77 Riggins, ID 83549 541-744-9112 (Voice) - 541-636-4521 (Fax) <u>http://www.tac1systems.com</u> (Web) - <u>tac1info@tac1systems.com</u> (EMail)