



ALI-116 Battery

- High performance rechargeable Nickel Cadmium battery.
- Durable high impact plastic housing and connector enclosure
- High reliability due to all welded construction
- Unit contains safety vented cells

This battery meets the requirements of B-49436B for:

- Battery voltage
- Capacity test
- Electrolyte leakage
- Mechanical and thermal shock
- Vibration
- Insulation resistance



Nickel Cadmium

For use in	Thomson T-9200 radio set
Replacement for	ALI-116
Cell chemistry	Nickel Cadmium
Nominal voltage	14.4Volts
Nominal capacity	4.5Ah
Nominal dimensions	260 x 80 x 94mm
Nominal weight	2.8kg
Radio connector	2 hole socket
Case material	Plastic
Operating temperature	-20°C to +55°C
Disposal	Battery must be recycled

Global Produits Energétiques
Site web: www.gpe.com.tn
Mail: hajem.moncef@gpe.com.tn
Adresse : Tunis Carthage
ARIANA TUNISIE
Tel: +216 71 940 200
Fax: +216 71 940 964
Mobile : +216 29 047 852