



## 24V 4.0 Ah Rechargeable Nickel Cadmium Battery

Part/N SIPL-0203

CAT P/N: Z9/6140-000393

SIPL-0203 battery is a rechargeable nickel cadmium ,engineered and designed for use in a world wide tactical environment, and is manufactured to meet and exceed Indian military standard methods and procedures.



Technical Specifications	
Nom. Voltage	24.0 Volt
Max. Voltage	28.8 Volt
Max. Discharge	4.0 A
Life Cycle	1000 cycles at 25 C.
Communication	None

Physical Specifications	
Dimensions	238X93X68 mm
Connector	4-Way Circular connector
Battery Housing	ABS Plastic
Colour	Black/Olive Green



Key Features
Standard power battery, 96Wh
Low temperature performance
Wide operating temperature range
High energy density cells
Indigenous connector construction

Mfg By: SALASAR INDUSTRIES, Plot-22/23/28/29, Phase-5, Sector-53, HSIIDC Kundli Ind. Area, Sonipat Distt., Haryana-131028





## 24V 4.0 Ah Rechargeable Nickel Cadmium Battery

Part/N SIPL-0202

CAT P/N: Z9/6140-005172

SIPL-0202 battery is a rechargeable nickel cadmium ,engineered and designed for use in a world wide tactical environment, and is manufactured to meet and exceed Indian military standard methods and procedures.





Technical Specifications	
Nom. Voltage	24.0 Volt
Max. Voltage	28.0 Volt
Max. Discharge	4.0 A
Life Cycle	500 cycles at 25 C.

Physical Specifications	
Dimensions	261X90X128 mm
Connector	2-Way Female Floating socket
Battery Housing	ABS Plastic
Colour	Black/Olive Green

Key Features
Standard power battery , 96Wh
Low temperature performance
Wide operating temperature range
High energy density cells
Indigenous connector construction

Mfg By: SALASAR INDUSTRIES, Plot-22/23/28/29, Phase-5, Sector-53, HSIIDC Kundli Ind. Area, Sonipat Distt., Haryana-131028





## 12V 7.0 Ah Rechargeable Nickel Cadmium Battery

Part/N SIPL-0201

CAT P/N: Z9/6140-000467

SIPL-0201 battery is a rechargeable nickel cadmium ,engineered and designed for use in a world wide tactical environment, and is manufactured to meet and exceed Indian military standard methods and procedures.





Technical Specifications	
Nom. Voltage	12.0 Volt
Max. Voltage	14.4 Volt
Max. Discharge	7.0 A
Life Cycle	500 cycles at 25 C.

Physical Specifications	
Dimensions	260X89X115 mm
Connector	2-Way Female Floating socket
Battery Housing	ABS Plastic
Colour	Black/Olive Green

Key Features
Standard power battery , 84Wh
Low temperature performance
Wide operating temperature range
High energy density cells
Indigenous connector construction

Mfg By: SALASAR INDUSTRIES, Plot-22/23/28/29, Phase-5, Sector-53, HSIIDC Kundli Ind. Area, Sonipat Distt., Haryana-131028





## 12V 4.0 Ah Rechargeable Nickel Cadmium Battery

Part/N SIPL-0207

CAT P/N: Z9/6140-005171

SIPL-0207 battery is a rechargeable nickel cadmium ,engineered and designed for use in a world wide tactical environment, and is manufactured to meet and exceed Indian military standard methods and procedures.





Technical Specifications	
Nom. Voltage	12.0 Volt
Max. Voltage	14.4 Volt
Max. Discharge	8.0 A
Life Cycle	500 cycles at 25 C.

Physical Specifications	
Dimensions	186X71X66 mm
Connector	Floating Type 3.05mm
Battery Housing	ABS Plastic
Colour	Black/Olive Green

Key Features
Standard power battery , 84Wh
Low temperature performance
Wide operating temperature range
High energy density cells
Indigenous connector construction