

Battery box for 4x AA batteries, 6 V

Product codes:

Reference: AM6589

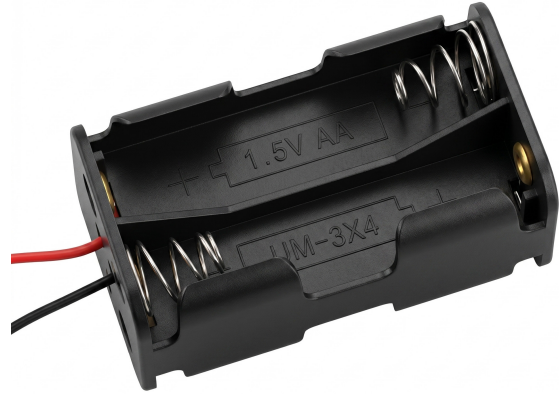
EAN13: -

UPC: 85079090

Product features:

Output voltage: 6 V DC

Battery: AA



Product attributes:

Product description:

The plastic holder for four AA batteries is used to create a battery power block with exposed wires for connection to electronic devices, prototypes and power supply assemblies. The design with spring contacts allows the insertion of AA cells and their mechanical locking in the case.

Technical specifications

- Product type: battery holder
- Designed for: 4x AA batteries
- Output voltage: 6V
- Construction: plastic housing with spring contacts
- Output: 2 wires
- Wire color: red and black
- Case color: black
- Housing material: plastic

Functions and features

- Used to assemble a power supply from AA batteries.
 - The wires are led directly out of the holder for further electrical connections.
 - Spring-loaded contacts make it easy to insert and replace batteries.
 - Compact mechanical design for installation in equipment or project boxes.
 - The holder is designed for serial arrangement of four cells in one
-

housing.

Ideal for

- power supply for smaller electronic devices
- development and hobby projects
- prototyping
- battery power modules and assemblies
- replacement or service use in devices powered by AA batteries

Package contents

- 1 pc of 4x AA battery holder with wires

Why choose this product?

- It allows you to easily create a power supply block from commonly available AA batteries.
- It has direct leads for easy electrical connection.
- The plastic body and spring contacts are fit for purpose for repeated battery insertion.
- The four-cell design is suitable for devices requiring multiple battery power.

Installation and operating instructions

- When inserting the batteries, observe the polarity marked in the holder.
- Use only batteries of the appropriate size AA.
- Do not mix new and used batteries or different cell chemistries in the same holder.
- Check the correct polarity of the output wires before connecting to the device.

Safety notice

- Incorrect battery insertion may cause overheating, damage to the cells or the device.
- Do not short-circuit the output wires or the holder contacts.
- Do not use a damaged holder or deformed contacts.
- The product is not intended for direct connection to mains voltage.

Product gallery:

