

ANSMANN ENERGY - Battery packs, batteries, chargers and power supplies for every device and application

ENERGY

RECHARGABLE & PRIMARY BATTERIES



PART NUMBER	5035371-01
EAN	4013674005925
COLOR	silver
DIMENSIONS	14,5 × 14,5 × 50,5 mm
PRODUCT WEIGHT	29 g
SCOPE OF DELIVERY	NiMH rechargeable battery LSD Mignon AA HR6 with solder tail
WARRANTY	2 years

DESCRIPTION

TECHNICAL DETAILS

FOR DEVICES WITH HIGH POWER CONSUMPTION/LOW SELF-DISCHARGE

Optimal solution for demanding users: The batteries have a high capacity, and still a very low self-discharge. It is thus ideal for applications such as flashlight toys, modelling, game consoles, digital cameras, flash equipment, medical equipment etc. maxE has the energy to power all your devices.

BACK

The self-discharge is 10 times lower than in regular NiMH batteries. After a year, there is still around 80% of the initial capacity left. This was made possible by a

NiMH batteries can generally be used wherever disposable batteries are used. This allows you to save money and protect the environment. A rechargeable batte

special separator which dramatically reduces unwanted internal current flow.

BENEFITS THE ENVIRONMENT AND YOUR WALLET

can replace many hundreds to thousands of batteries!

The batteries naturally meet the currently applicable EU Directive and the highest standards of safety and durability. Thanks to the excellent cycle stability, the NiMH cells can be recharged up to 1000 times. Since the batteries are supplied pre-charged, they can be used directly.

HIGH SAFETY STANDARDS AND GOOD CYCLE STABILITY

LARGE TEMPERATURE RANGE

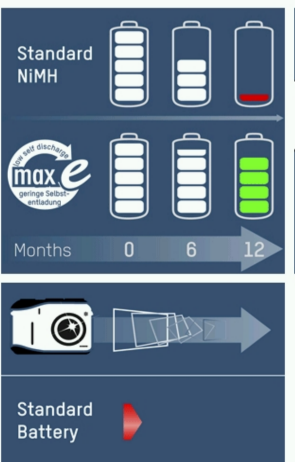
The batteries can be used at temperatures from -20° C to + 50° C. The cells are successfully tested by TÜV Saarland for compliance with electrical, thermal,

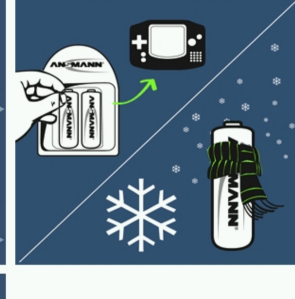
geometric and safety-related requirements.

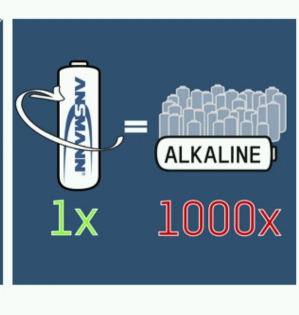
is ruled out even after several partial charges.

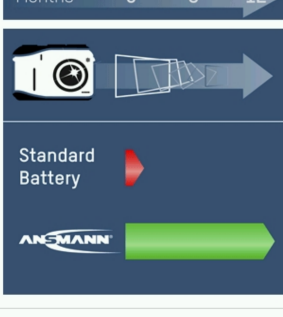
FAST CHARGING + NO MEMORY EFFECT

The batteries can be charged with a high charging current, thereby very short charging times are possible. With the latest battery technology, the memory effective battery technology and the memory of the charging times are possible.









Rechargeable & Primary Batteries ANSMANN 4 Kids Industrial solutions

© 2016 ANSMANN AG All rights reserved Industriestr. 10 97959 Assamstadt | **GERMANY** Terms and Conditions Privacy Policy Legal notes | Webmail

Downloaded from Arrow.com.