



solutions catalogue

SUPPLIER OF SOLUTIONS

THE BROADLINE DISTRIBUTOR OF ELECTRONIC COMPONENTS

2013
2014





ACCUCCELL - located in Waiblingen/ Germany, specializes on rechargeable alkaline manganese (RAM) batteries already from 1993. The company produces RAM batteries as well as appropriate chargers.

CZ ACCUCCELL se nachází ve Waiblingenu v Německu. Společnost se specializuje již od roku 1993 na dobíjecí alkalické manganové baterie (RAM). Firma vyrábí RAM baterie a nabíječky, vhodné pro nabíjení těchto baterií.

DE ACCUCCELL befindet sich in Waiblingen in Deutschland. Das Unternehmen spezialisiert sich bereits seit 1993 auf wiederaufladbare Alkali-Mangan-Batterien (RAM). Die Firma produziert RAM-Batterien wie auch geeignete Ladegeräte.

HU Az ACCUCCELL székhelye a németországi Waiblingen-ben található. A cég a töltethető alkalikus mangán elemekre (RAM) specializálódott 1993 óta. RAM elemek, és a hozzá tartozó töltők gyártásával foglalkozik.

PL ACCUCCELL ma siedzi w Waiblingen w Niemczech. Spółka już od roku 1993 specjalizuje się w produkcji manganowych akumulatorów ładowanych (RAM). Firma produkuje akumulatory RAM, jak również odpowiednie ładowarki.

RO ACCUCCELL - cu sediul în Waiblingen/ Germania, este o societate specializată în producția de baterii reîncărcabile alcaline cu mangan (RAM) încă din anul 1993. Compania produce baterii RAM cât și încărcătoare corespunzătoare.

SK ACCUCCELL sa nachádza vo Waiblingen v Nemecku. Spoločnosť sa špecializuje na dobíjacie alkalické manganové batérie (RAM) už od roku 1993. Firma vyrába RAM batérie, rovnako ako vhodné nabíjačky.

1.5V nominal voltage makes RAM batteries widely applicable as a direct replacement of primary batteries. As ecologically friendly and economically very convenient, RAM batteries are very suitable alternative to primary batteries. Thanks to a very low self-discharge and no memory effect, they can be applied to almost any low-drain devices. RAM batteries are available in all 4 main sizes - micro (AAA), mignon (AA), baby (C) as well as mono (D).

Why ACCUCCELL?

- company focusing on rechargeable alkaline batteries
- ecologically friendly technology
- economically convenient replacement of primary cells with a 1.5V nominal voltage

Rechargeable 1.5V Alkaline Batteries



Type	Voltage	Capacity	Type	Package
AccuCell AAA	1,5V	750mAh	AAA	Blister / 4pcs
AccuCell AA	1,5V	1800mAh	AA	Blister / 4pcs
AccuCell C	1,5V	3000mAh	C	Blister / 2pcs
AccuCell D	1,5V	6000mAh	D	Blister / 2pcs

Battery Chargers

Universal rapid chargers for 1-4 RAM (Rechargeable Alkaline Manganese) batteries: AA, AAA, C or D. A microcontroller monitors each bay separately to ensure that each cell is charged effectively, and protected against overcharging and reverse polarity. After charging it changes over automatically to trickle charge. New AccuCell Alpha chargers are able to charge all common rechargeable batteries - RAM, NiCd and NiMH.



AccuCell chargers will recharge your NiMH or NiCd batteries. You can mix different battery types, sizes and charging times. After charging, each cell is stored at the peak of readiness with a gentle trickle charge until you're ready for it. There are four bays that accept AAA, AA, C or D cells, plus two bays that accept 9-volt cells. Charge times will run from 20 minutes to 12 hours depending on type and size. Supplied with both AC and DC charging cords and will run off standard 120V AC, automotive 12 volts, or a 10- to 15-watt solar panel with appropriate plug.

