## Discover蓄电池EV24A-A 12V85AH 深循环电池 价格优惠

产品名称	Discover蓄电池EV24A-A 12V85AH 深循环电池 价格优惠
公司名称	北京狮克电源科技有限公司
价格	1350.00/件
规格参数	品牌:Discover蓄电池 型号:EV24A-A 产地:加拿大
公司地址	北京市昌平区顺沙路88号
联系电话	010-56018769 18612657778

## 产品详情

Discover蓄电池EV24A-A 12V85AH 深循环电池 价格优惠

Discover DCM "EV" Traction batteries:

Discover Dry Cell Traction Series provide superior high integrity and reliability for commercial, industrial and private applications. The maintenance-free, thick plate construction, designed for tough applications and repeated deep discharging makes the DCM Series the definitive choice for robust Traction applications including Home Medical Equipment (HME), Electric Vehicle, Automated Guided Vehicles (AGV), Aerial Lifts, Floor Cleaning Equipment, Robotics, Materials Handling, Renewable Energy and Marine / RV applications.

The design has seen improvements in the battery case, battery plates and intercell welding over traditional ABS case designs. Most deep cycle VRLA batteries are constructed using an ABS case. Discover DCM

"EV" Traction batteries use a PP (Polypropylene) case, which is the same material used to build automotive batteries, hence has superior mechanical, thermal and electrical properties along with it offers very good resistance to heat distortion and a high resistance to chemicals making it suitable for under the bonnet applications.\*\*3 YEAR FULL REPLACEMENT WARRANTY IN SPRINGERS SOLAR DESIGNED OR INSTALLED SYSTEMS. 1 YEAR WARRANTY FOR UNDER BONNET USE\*\* FOR MORE INFORMATION PLEASE REFER TO THE WARRANTY STATEMENT ATTACHED\*\*

## Features & Benefits:

- -Advanced battery designs that exceed Original Equipment Manufacturer requirements.
- -Enhanced alloy Traction heavy duty grids gives consistent active material adhesion and corrosion resistance for longer run time and extended service life.
- -TTP welds (Through the Partition) for lower internal resistance and improved heat resistance with high impacted reinforced polypropylene (PP) cases with flat top design
- -Improved vibration protection
- -Suitable for under the bonnet applications
- -Superior charge acceptance
- -Special grid alloy and paste formula for reduced self-discharge and

extended runtime and cycle life performance

- -Lighter weight due to use of PP cases and intercell welding
- -Improved deep cycle plates
- -Gas recombination technology for zero off gassing
- -Stronger and more ergonomic moulded carry handles providing improved safety
- -Improved safety by addition of Flame arrestors
- \*The photos above show the difference in construction between a standard AGM battery, where each cell is joined over the top of the cell partition, and Discover's AGM batteries, where each cell is joined through the cell partition, this is known as inter-cell welding. The benefits of inter-cell connections is that it uses less lead and decreases internal resistance, this means the battery can accept charge and discharge more quickly.
- \*\*Discover uses a PP (polypropylene) case which improves performance in high temperature environments and is vibration resistant, making it suitable for under bonnet and heavy duty applications.

## **About Discover:**

Discover Battery is the worldwide leader in designing and manufacturing of transportation, motive power, and energy storage and power solutions. We specialize in fully-certified Advanced Energy Systems.

With over 60 years of experience, Discover Battery is helping to accelerate a global power shift for a cleaner energy future. We offer world leading expertise for a range of applications, including: Renewable energy, Commercial purposes, Telecom systems, Mobility, UPS & emergency lighting. Discover Battery is headquartered in Vancouver, Canada with 6 manufacturing facilities located in Europe, South Asia and Korea. We have other corporate and sales offices operating in several countries around the world.