法国POWERSONIC蓄电池PS-12260船舶航海仪器12V26AH监测设备

产品名称	法国POWERSONIC蓄电池PS-12260船舶航海仪 器12V26AH监测设备
公司名称	德尔森电源(青岛)有限公司
价格	100.00/只
规格参数	品牌:法国POWERSONIC 型号:PS-12260 容量:12V26AH
公司地址	山东省青岛市城阳区正阳中路216号泰盛城建大 厦3122室
联系电话	15020021768

产品详情

法国POWERSONIC蓄电池PS-12260船舶航海仪器12V26AH监测设备

采用紧装配技术,具有优良的高率放电性能。

采用特殊的设计,电池在使用过程中电液量几乎不会减少,使用寿命期间完全无需加水。

采用独特的耐腐蚀板栅合金、使用寿命长。

采用气体再化合技术,电池具有极高的密封反应效率,无酸雾析出,安全环保,无污染。

采用特殊的设计和高可靠的密封技术,确保电池密封,使用安全、可靠

How to connect a battery in Series? The positive terminal of the first battery is connected to the negative terminal of the second battery, the positive terminal of the second is connected to the negative of the third, etc. The voltage of the assembled battery is the sum of the battery voltages of the individual batteries. So the batteries are connected: + to - to + to -, etc. The capacity of the battery is unchanged.

How to connect a battery in Parallel? The positive terminal of the first battery is connected to the positive terminal of the second battery, the positive terminal of the second is connected to the positive of the third, etc. and The negative terminal of the first battery is connected to the negative terminal of the second battery, the negative terminal of the second is connected to the negative of the third, etc. So the batteries are connected: + to + to + and - to - to -. In this configuration, the capacity is the sum of the capacities of the individual batteries and voltage is unchanged. For example, if you take 5 6V 10AH batteries and connect the batteries in series, you would end up with a battery array

that is 30 Volts and 10AH. If you connect the batteries in parallel, you would end up with a battery array that is 6 Volts and 50AH. By the way, this is how ordinary auto batteries are made. 6 2volt cells are put in series to give 12v battery and the 6 cells are just enclosed in one case. Many ni-cad batteries are done the same way.

技术特色(TECHNICAFEATURES)密闭结构(SealedConstruction)电解液悬浮系统(ElectrolyteSuspensionystem)再组合(GasRecombination)使用免保养(Maintenance-FreeOperation)任何方向可使用(OperationInAnyPosition)低压力排气系统(LowPressureVenting2System)高负荷格子体Heavy2DutyGrids)低自行放电 - 长保存寿命(LowSelfDischarge-Lon2shelfLife)宽广的温度使用范围(BroadOperating2TemperatureRange)