

加拿大Discover蓄电池EVL16A-A动力牵引电池，升降平台,空作业设备应用

产品名称	加拿大Discover蓄电池EVL16A-A动力牵引电池，升降平台,空作业设备应用
公司名称	狮克电源（北京）科技有限公司
价格	200.00/只
规格参数	品牌:Discover蓄电池 型号:EVL16A-A 规格:6V390AH
公司地址	北京市昌平区沙顺路88号
联系电话	13121708881 13121708881

产品详情

加拿大Discover蓄电池EVL16A-A动力牵引电池，升降平台,空作业设备应用

903-L16动力电池

EVL16A-A BCI: 903-L16 Terminal F10M8 Battery Volts 6 Amp hour (20 HR) 390 Amp Hour (5 HR) 340 Amp Hour (3 HR) 295

EV805A-A Terminal AM Battery Volts 8 Amp hour (20 HR) 235 Amp Hour (5 HR) 195 Amp Hour (3 HR) 180 EVGC8A-A BCI: GC8 Terminal AM Battery Volts 8 Amp hour (20 HR) 160 Amp Hour (5 HR) 130 Amp Hour (3 HR) 115

EVGT8A-A BCI: GT8 Terminal F12M8 Battery Volts 8

Amp hour (20 HR) 200 Amp Hour (5 HR) 160 Amp Hour (3 HR)

140

???Discover???EVL16A-A????Karcher????????6V390AH??

???Discover??? DC?? EV??

DISCOVER???EV????,??EV????????????????????????????????????
????????????????EV Traction??

? ?????????????PVC??
??
6V?8V.12V??
??
??
????Discover??-30??50????????????

? ???? (Sealed Construction)

? ??????? (Electrolyte Suspension System)

? ?????? (Gas Recombination)

? ?????? (Maintenance-Free Operation)

? ??????? (Operation In Any Position)

? ??????? (Low Pressure Venting System)

? ?????? (Heavy Duty Grids)

? ????????????? (Low Self Discharge-Long shelf Life)

? ??????????? (Broad Operating Temperature Range)

)? ???? (High Recovery Capability)???Discover??? (APPLICATIONS)

Discover???DLP-GC2-12V???????? LYNK ??????BMS?????BMS???????????????????????? BMS ?????????
SoC ????????????? -20C / -4F ????????????????? LED??ON-
OFF ????????????????????????????????????? 2 ?? % ?????? % ????????????????? (BCI-06) ??? 10
???????????????????????????????????? 5 ????????????? 10 ?? C/2 ?????? 2 ????? 1C ????????????? SoC
????????????????????????3C?????????1C???????????????? 50%? 98% ????????????????????????????? 0% ? %
SoC ????????????????????????????????????? LYNK ?????? 20 ?????????????????????????LiFePO4
?????????UL94 V0 ?????????IP 67 ?UN 3480?? 9 ?????????????????????????GC2?? A??/????10.2260??
B??/????7.1180? C??/????10.0254?? D??/????10.8275????/????30.714.0?BM 5/16?????
4S4P?????UL94-VO PBT/PC????????67????????*????? 8 ? 10 Nm?5.9 ? 7.4 ft-lb??????? 10 Nm (7.4 ft-
lb)????????? (V)12.8????????? Vdc?13.8 - 14.2????? (U1 Vdc)13.8????? (U2 Vdc)13.6? BMS ????
(Vdc)14.6????????????? (Vdc) *12.0BMS ?? ???? (Vdc)10.0????????????????? (I Max. Adc)120? ?????? (I
Min. Adc)2%-3% C1/? 200???????????? (Adc)200???????????? (Adc)360 A RMS?3 ?????? (25°C / 77°F)<
3% ?????????? -20°C (-4°F) | ?55°C (131°F)????????? -20°C (-4°F) | ?60°C (140°F)????????? -10°C (14°F)
| ?30°C (86°F)25°C ???Bulk
Vdc?*????98% ?????? 3Vpc ??????12V?24V?36V ? 48V ?????????????? (kWh)1.54????????%???????
(1C)1536??????? (1C)120 @A @25A@56A@75A@85A@100A288128968472?????????????EV185-AEV
506A-230D121350D12140EV34A-A