

Yuasa Technical Data Sheet

Yuasa DCB890-8(DT) Pro-Spec Deep Cycle Battery



Specifications

5-hr rate Capacity to 1.75v 155 per cell at 20°C (Ah) Capacity @ 75A (mins) 90 Capacity @ 25A (mins) 340 20-hr rate Capacity to 190 1.75V/Cell at 20°C (Ah)

5-Hr Capacity By Temperature

40°C 105% 30°C 100% 0°C 80%

Dimensions

Length (mm)262Width (mm)181Height (mm)245Height over terminals (mm)273Mass (kg)31.6

Material Specifications

Cover Style : Removable - Maintenance Possible

Cover Vent Style : Gang style

Container & Cover Material : Black polypropylene plastic

Case to Cover Seal Method : Heat sealing

Inner Cell Connector Type : Through-partition weld
Plate Lug Weld Method : Automated cast-on process

Positive Grid Material : Antimony lead alloy Negative Grid Material : Antimony lead alloy



Data Sheet generated on 25/04/2024 - E&OE

