TECHNICAL DATA SHEET

DAB12-95DEV

Applications







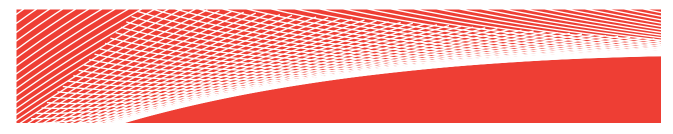


CYCLIC

STATIONARY

SOLAR

MARINE



BATTERY 70 AGM

DIMENSIONS

 Lenhgt (mm):
 353
 Lead weight (kg):
 19,0

 Width(mm):
 175
 Electrolyte (kg):
 5,6

 Height (mm):
 100

Height (mm): 190

Theight (mm): 190 Total weight (Kg): 26,0

PERFORMANCE TECHNOLOGY

Voltage (V): 12 Type: AGM

Capacity $C_{100}/C_{20}/C_5$ (Ah): 100/95/70 Grid type (poz/neg): Casted/Casted

Cycles IEC/EN 60254 400 Grid alloy (poz/neg): Ca/Ca UPS (15min/10V) (W/bat) 1750 Separator: GM CCA -18 0 C EN (A): 850 Electrolyte (g/cm 3): 1,30

CONTAINER COVER PLUGS HANDLES

Type: L5 Type: Sealed Type: M18-VR Type: Kamina Colour: Black Colour: Black Colour: Black Colour: Black

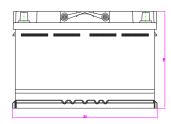
Hold down: B13 Polarity: 0

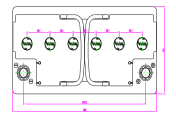
Terminal: 1 Filter: Yes

PACKAGING Type: EUR Pc./pallet: 36

CNT Pc./pallet: 60

DRAWING



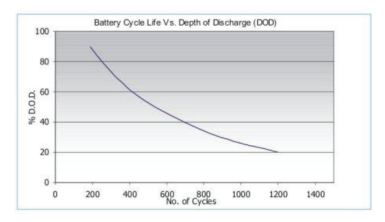




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Charging



 $\begin{array}{lll} \mbox{Nominal voltage} & 6 \& 12 \mbox{ volts} \\ \mbox{Design life} & 12 \mbox{ Years @ 20°C} \\ \mbox{Operating temperature} & -10 °C \mbox{ to } 45 °C \end{array}$

Grid alloy Calcium / Tin lead alloy

Plates Flat pasted

Separator Absorbant Glass Mat
Active Material Very high purity lead
Case and cover ABS (VO on request)
Charge voltage Float 2.27 - 2.30 VPC @ 20°C

Cycling 2.40 @ 20°C

Max. 2.4 VPC Max ripple 3.5%

Charging V

Electrolyte Sulphuric acid analytical grade

purity

CHARGING CHARACTERISTICS

Floating - The optimum float voltage for a battery is temperature dependant, at 15 - 24° C the recommended value is 2.27 - 2.30V. It is recommended that battery installation sites are temperature controlled, however float voltage can be increased or decreased to compensate for temperature variations. Adjustment is calculated at +/- 3 mV per degree C.

Operating Temperature	Recommended Applied Float Voltage VPC
0-9	2.33-2.35
10-14	2.30-2.33
15-19	2.27-2.30
20-24	2.27-2.30
25-29	2.25-2.27
30-34	2.23-2.25
35-40	2.21-2.23

The most suitable charging method for battery life and performance is the constant voltage method with a limited initial current, usually limited to a maximum of $C_{20}/4$. For cyclic use we specify a short constant current phase at the end of normal charging, consult us for further details.

Charging - To obtain maximum cycle life from your battery, it is important that a suitable charging profile is used. For information about our range of chargers and our recommended charging profile, please contact us.

