

## **TECHNICAL DATASHEET**

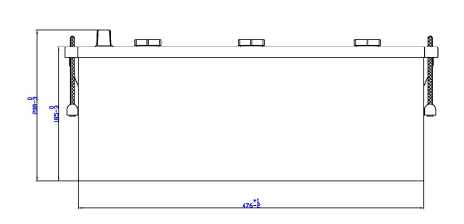
19/11/2013 Printed:

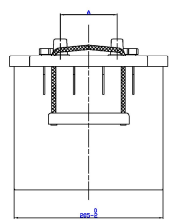
**Product Management** Transportation Europe

06/09/2005

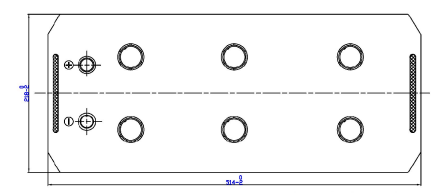
Central Article Code: DB9100W01-A

ETN Code or Other: Modified: 9/10/2013





Created:



Final Outlook DB901-A Approval date 01/10/2005

**BLACK** 

**PERFORMANCES** 

Voltage (V): 12 V C20 (Ah): 135.0 20 h

Rc (min): 0

Cranking (A): 1000 ΕN Vibration: V2 (35Hz/6g/2h) Endurance: E2 (90 cycles@50%)

Charge: WET

Vented/Flooded Technology:

Grid: Hybrid

## **CONTAINER**

DB9 Type: Hold Down: B0

H.D. Adapter: Nο

COVER

Flat/Screw BLACK Type:

ETN 3 Polarity:

Terminals: EN taper post

Terminal Adapter: No SOCI: No

Ventilation: Independent

Filter: No Lateral Plug: No

## WEIGHT AND STD. DIMENSIONS

Battery Weight (kg): 39.80 Volume acid (I): 13.30 Length (mm): 514 Width (mm): 218 Height (mm): 210

All figures show nominal values. Tolerances are according to EN50342 and applicable European Regulations.

**PLUGS** 

6 x M27 **BLACK** Type:

**HANDLES** 

2 x Rope (Rigid **BLACK** Type:

**OTHERS** 

Degassing Tube: No

This document includes confidential data, is not contractual and could be changed without notice. Any use, copy or distribution has to be authorised in writing by EXIDE Technologies.