

TECHNICAL DATASHEET

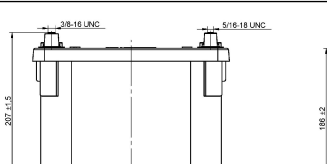
02/07/2013 Printed: **Product Management**

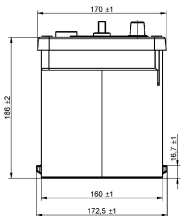
Transportation Europe

11/06/2010

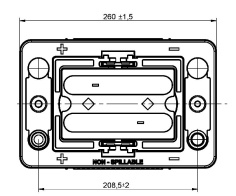
G34080M10-A Central Article Code:

Modified: ETN Code or Other: 5/31/2012





Created:



a 2000000000000000

238 ±

Final Outlook G3410-A Approval date 01/11/2010

PERFORMANCES

20 h

Voltage (V): 12 V C20 (Ah): 50.0

Rc (min): 0

Cranking (A): 800 ΕN Vibration: V3+ (35Hz/6g/60h) Endurance: E3 (144 cycles@50%)

Charge: **CHARGED** Technology: Orbital Grid: Pb-Sn

CONTAINER

G34 **BLACK** Type:

Hold Down: B7 H.D. Adapter: No

COVER

Maxxima/Orbital Type: **BLACK**

Polarity: ETN 1

Terminals: SAE M 3/8"- 5/16" taper&stud

Terminal Adapter: No SOCI: No Ventilation: Central Filter: 2 Filters Lateral Plug: No

WEIGHT AND STD. DIMENSIONS

Battery Weight (kg): 17.93 Volume acid (I): 2.15 Length (mm): 260 Width (mm): 173 Height (mm): 206

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

PLUGS

6 x Valve+Cover **BLACK** Type:

HANDLES

2 x Integrated **BLACK** Type:

OTHERS

Degassing Tube: No

3/8-5/16 nuts in plastic bag