

TECHNICAL DATASHEET

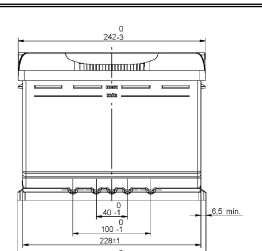
18/11/2013 Printed: **Product Management**

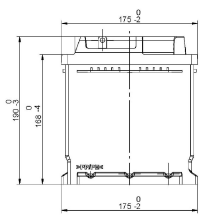
Transportation Europe

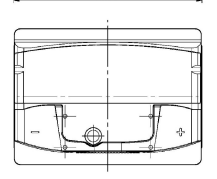
24/04/2008

L02066C70-A Central Article Code:

ETN Code or Other: Modified: 1/29/2010







Final Outlook Approval date

L0270-A 01/05/2008

Created:

	PERFORMANCES
Voltage (V):	12 V

C20 (Ah): 64.0 20 h

Rc (min): 0

Voltage (V):

Cranking (A): 640 ΕN Vibration: V2 (35Hz/6g/2h) Endurance: E2 (90 cycles@50%)

Charge: WET

Technology: Vented/Flooded

Ca/Ca Grid:

CONTAINER

L02 Type: **GREY DARK**

Hold Down: B13 H.D. Adapter: No

COVER

Double with Rigid **GREY DARK** Type:

Polarity: ETN 0

Terminals: EN taper post

Terminal Adapter: No

SOCI: Black SOCI with one ball

Ventilation: Central Filter: 2 Filters

Standard Positive **BLACK** Lateral Plug:

> shape pole side

WEIGHT AND STD. DIMENSIONS

Battery Weight (kg): 15.73

Volume acid (I): 3.75 Length (mm): 242 Width (mm): 175 Height (mm): 190

PLUGS

1 x Vent Sealed PSL- GREY DARK Type:

HANDLES

1 x PSL AM **GREY DARK** Type:

OTHERS

Degassing Tube: No

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

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.