

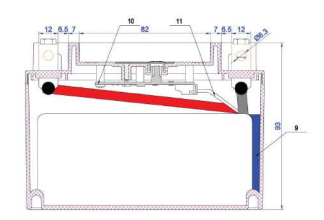
CUSTOMER DATASHEET

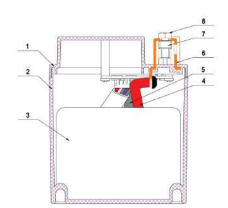
Printed: 14/02/2022

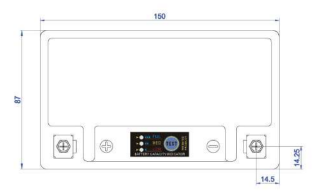
Product Management
Transportation Europe

 Central Article Code:
 C53029L03-A
 Created:
 29/09/2016

 Local Code:
 ELTZ14S
 Modified:
 13/12/2016







Final Outlook C5303-A Approval date 15/11/2016

PERFORMANCES CONTAINER Voltage (V): 12 V C53 **BLACK** Type: B0 Hold Down: C20 (Ah): 5.0 10 h 25° test H.D. Adapter: No 290 Cranking (A): Charge: **CHARGED COVER** Technology: Li-ion Type: Motorbike (central ve ORANGE (Li-ion Grid: Polarity: ETN 1 LiFePO4 Vibration: Terminals: M12 3 axis acc. UN38.3 req. Terminal Adapter: No Endurance: 2000c at 50% DoD SOCI: Digital SOCI Ventilation: Central STD. DIMENSIONS Filter: No 150 Lateral Plug: No

Length (mm \pm 2):150Width (mm \pm 2):90Height (mm \pm 2):95Total Weight (kg \pm 5%):1.00

Type: 1 x Not defined NOT SIGNIFICANT

De: None

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.

Type: