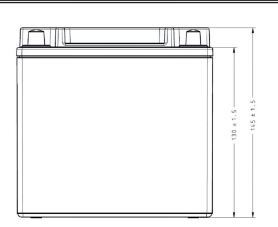
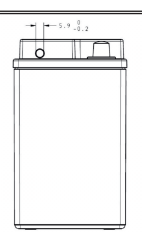


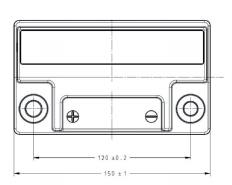
TECHNICAL DATASHEET

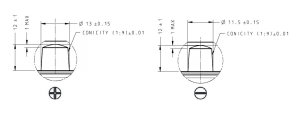
29/01/2015 Printed: **Product Management** Transportation Europe

C56021A04-A Created: 20/11/2012 Central Article Code: ETN Code or Other: Modified: 17/11/2014









Final Outlook C5604-A Approval date 01/03/2014

C20 (Ah): Rc (min): 0 Cranking (A): Vibration: Endurance: Not Defined Endurance: Charge: CHARGED Technology: AGM Grid: Ca/Ca WEIGHT AND STD. DIMENSIONS Hold Down: B0 H.D. Adapter: No COVER Type: (indep BLA Type: Polarity: Terminals: Small taper post (JLI Terminal Adapter: No SOCI: Ventilation: Sealed Filter: 1 Filter at Right						
C20 (Ah): Rc (min): 0 Cranking (A): Vibration: Endurance: Not Defined Charge: CHARGED Technology: Grid: Ca/Ca WEIGHT AND STD. DIMENSIONS Hold Down: B0 H.D. Adapter: No COVER Type: CHARGED Type: (indep BLA Type: Polarity: Terminals: Small taper post (JLI) Terminal Adapter: No SOCI: Ventilation: Sealed Filter: 1 Filter at Right	PERFORMANCES			CONTAINER		
Cranking (A): Vibration: Not Defined Endurance: Not Defined Charge: CHARGED Technology: AGM Grid: Ca/Ca WEIGHT AND STD. DIMENSIONS COVER Type: (indep BL/2) Polarity: ETN 1 Terminals: Small taper post (JL/2) Terminal Adapter: No SOCI: No Ventilation: Sealed Filter: 1 Filter at Right	C20 (Ah):		Hold Down:	В0	BLACK	
Charge: CHARGED Technology: AGM Grid: Ca/Ca WEIGHT AND STD. DIMENSIONS Polarity: ETN 1 Terminals: Small taper post (JLI SOCI: No SOCI: No Ventilation: Sealed Filter: 1 Filter at Right	Cranking (A):	•	COVER			
WEIGHT AND STD. DIMENSIONS Ventilation: Sealed Filter: 1 Filter at Right	Charge: Technology:	CHARGED AGM	Polarity: Terminals: Terminal Adapter:	ETN 1 Small taper No	·	
1-00001 11031 11031 110	WEIGHT AND STD. DIMENSIONS Battery Weight (kg ± 5%): 4.2		Ventilation:	Sealed	ght	

Battery Weight (kg ± 5%): 4.2 Volume acid (I ± 5%): .0 Length (mm ± 2): 150 Width (mm ± 2): 90 Height (mm ± 2): 145

PLUGS 1 x Vent **BLACK** Type: **HANDLES** Type: None

OTHERS

Degassing Tube: No

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