

## TECHNICAL DATASHEET

Printed: 14/01/2011

Product Management
Transportation Europe

Central Article Code: D02046G12-A
ETN Code or Other: G85

Max. 330

Max. 171

Max. 171

EXIDE Communication Control of the con

PERFORMANCES			CONTAINER		
12 V 85.0 0	20 h		-	GREY MEDIUM	
460 V3 (35Hz/ 250 cycles CHARGEI GEL Ca/Ca	©100% D	Type: Polarity: Terminals: Terminal Ad SOCI: Ventilation:	Flat/Screw ETN 1 EN taper pos dapter: No No Independent	GREY MEDIUM	
Battery Weight (kg): 30.00  Volume acid (I): 0.00  Length (mm): 349  Width (mm): 175  Height (mm): 235		Lateral Plug: No PLUGS Type: 6 x M18 Valve		GREY MEDIUM	
		Type:  Degassing	Type: 2 x Rigid  OTHERS  Degassing Tube: No		
	12 V 85.0 0 460 V3 (35Hz/0 250 cycles CHARGEI GEL Ca/Ca HT AND ST	12 V 85.0 20 h 0 460 EN V3 (35Hz/6g/20h) 250 cycles@100% CHARGED GEL Ca/Ca HT AND STD. DIMENSIONS (kg): 30.00 0.00 349 175	12 V 85.0 20 h 0 H. D. Adapt 460 EN V3 (35Hz/6g/20h) 250 cycles@100% CHARGED GEL Ca/Ca  HT AND STD. DIMENSIONS  Kg): 30.00 0.00 349 175 235  Type: Hold Down: H. D. Adapt Type: Polarity: Terminals: Terminal Ad SOCI: Ventilation: Filter: Lateral Plug Type: Hold Down: H. D. Adapt Type: Polarity: Terminals: Terminal Ad SOCI: Ventilation: Filter: Lateral Plug Type:	Type: D02	