EXIDE TECHNOLOGIES	CUSTOMER DATASHEET			Printed: 14/02/2022 Product Management Transportation Europe		
Central Article Code:	C51026L0	)2-A		Created:	29/09/2016	
Local Code:	ELT12B			Modified:	07/03/2017	
			9	Final Outlook C510 Approval date C510		
PER	FORMANCE		1	CONTAINER		
Voltage (V):	12 V		Туре:		ACK	
C20 (Ah):	5.0	10 h	Hold Down:	B0		
Cranking (A):	260	25º test	H.D. Adapter:	No		
Charge:	CHARGED	20 1001				
Technology:	Li-ion		Туре:	COVER Matarbika (control )	ve ORANGE (Li-ion	
Grid:	LiFePO4		Polarity:	ETN 1		
Vibration:		INI20 2 rog	Terminals:	M12		
Endurance:	3 axis acc. U 2000c at 50%	•	Terminal Adapter:	No		
	20000 at 50%		SOCI:	Digital SOCI		
			Ventilation:	Central		
STD. DIMENSIONS			Filter:	No		
	150		Lateral Plug:	No		
Length (mm ± 2):				PLUGS		
Width (mm ± 2):	70			Type: 1 x Not defined NOT SIGNIFICANT		
Width (mm ± 2): Height (mm ± 2):	130		Type: 1 x Not def	ined N	OT SIGNIFICANT	
Width (mm ± 2): Height (mm ± 2):			Type: 1 x Not det		OT SIGNIFICANT	
Width (mm ± 2): Height (mm ± 2):	130			ined No.	OT SIGNIFICANT	
Length (mm $\pm$ 2): Width (mm $\pm$ 2): Height (mm $\pm$ 2): Total Weight (kg $\pm$ 5%):	130		Type: 1 x Not def Type: None	HANDLES	OT SIGNIFICANT	
Width (mm ± 2): Height (mm ± 2):	130		Type: None	HANDLES	OT SIGNIFICANT	
Width (mm ± 2): Height (mm ± 2): Total Weight (kg ± 5%):	130 0.90			HANDLES	OT SIGNIFICANT	
Width (mm ± 2): Height (mm ± 2):	130 0.90 es. Tolerances are ad	ccording to EN50342	Type: None	HANDLES	OT SIGNIFICANT	

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.