CUSTOMER D					Printed: 10/12/2019 Product Management Transportation Europe
Central Article Code:	C35015L0	)3-A		Created:	29/09/2016
Local Code:	ELTZ7S			Modified:	13/12/2016
02			Final Outlo Approval o		
PERFORMANCES		CONTAINER			
Voltage (V):	12 V		Туре:	C35	BLACK
C20 (Ah):	2.4	10 h	Hold Down:	B0	
Cranking (A):	150	25° test	H.D. Adapter:	No	
Charge:	CHARGED			COVER	
Technology:	Li-ion		Туре:		tr ORANGE (Li-ion MC)
Technology: Grid:	Li-ion LiFePO4		Type: Polarity:		tr ORANGE (Li-ion MC)
				Motorbike (cen	tr ORANGE (Li-ion MC)
			Polarity:	Motorbike (cen ETN 0 M12	tr ORANGE (Li-ion MC)
			Polarity: Terminals:	Motorbike (cen ETN 0 M12	tr ORANGE (Li-ion MC)
			Polarity: Terminals: Terminal Adapter: SOCI: Ventilation:	Motorbike (cen ETN 0 M12 No Digital SOCI Central	tr ORANGE (Li-ion MC)
Grid:	LiFePO4	6	Polarity: Terminals: Terminal Adapter: SOCI: Ventilation: Filter:	Motorbike (cen ETN 0 M12 No Digital SOCI Central No	tr ORANGE (Li-ion MC)
Grid: STD.	LiFePO4	S	Polarity: Terminals: Terminal Adapter: SOCI: Ventilation:	Motorbike (cen ETN 0 M12 No Digital SOCI Central	tr ORANGE (Li-ion MC)
Grid: STD. Length (mm ± 2):	LiFePO4 DIMENSION 115	S	Polarity: Terminals: Terminal Adapter: SOCI: Ventilation: Filter:	Motorbike (cen ETN 0 M12 No Digital SOCI Central No	tr ORANGE (Li-ion MC)
Grid: <b>STD.</b> Length (mm ± 2): Width (mm ± 2):	LiFePO4 DIMENSION 115 70	S	Polarity: Terminals: Terminal Adapter: SOCI: Ventilation: Filter:	Motorbike (cen ETN 0 M12 No Digital SOCI Central No No PLUGS	T SIGNIFICANT
Grid: <b>STD.</b> Length (mm $\pm$ 2): Width (mm $\pm$ 2): Height (mm $\pm$ 2):	LiFePO4 <b>DIMENSION</b> 115 70 85	S	Polarity: Terminals: Terminal Adapter: SOCI: Ventilation: Filter: Lateral Plug:	Motorbike (cen ETN 0 M12 No Digital SOCI Central No No PLUGS fine NO	T SIGNIFICANT
Grid: <b>STD.</b> Length (mm ± 2): Width (mm ± 2):	LiFePO4 DIMENSION 115 70	S	Polarity: Terminals: Terminal Adapter: SOCI: Ventilation: Filter: Lateral Plug: Type: 1 x Not det	Motorbike (cen ETN 0 M12 No Digital SOCI Central No No PLUGS	T SIGNIFICANT
Grid: <b>STD.</b> Length (mm $\pm$ 2): Width (mm $\pm$ 2): Height (mm $\pm$ 2):	LiFePO4 <b>DIMENSION</b> 115 70 85	S	Polarity: Terminals: Terminal Adapter: SOCI: Ventilation: Filter: Lateral Plug:	Motorbike (cen ETN 0 M12 No Digital SOCI Central No No PLUGS fine NC HANDLES	T SIGNIFICANT
Grid: <b>STD.</b> Length (mm $\pm$ 2): Width (mm $\pm$ 2): Height (mm $\pm$ 2):	LiFePO4 <b>DIMENSION</b> 115 70 85	S	Polarity: Terminals: Terminal Adapter: SOCI: Ventilation: Filter: Lateral Plug: Type: 1 x Not det Type: None	Motorbike (cen ETN 0 M12 No Digital SOCI Central No No PLUGS fine NC HANDLES	T SIGNIFICANT
Grid: <b>STD.</b> Length (mm $\pm$ 2): Width (mm $\pm$ 2): Height (mm $\pm$ 2):	LiFePO4 <b>DIMENSION</b> 115 70 85	S	Polarity: Terminals: Terminal Adapter: SOCI: Ventilation: Filter: Lateral Plug: Type: 1 x Not det	Motorbike (cen ETN 0 M12 No Digital SOCI Central No No PLUGS fine NC HANDLES	T SIGNIFICANT
Grid: <b>STD.</b> Length (mm ± 2): Width (mm ± 2): Height (mm ± 2):	LiFePO4 DIMENSION 115 70 85 0.60		Polarity: Terminals: Terminal Adapter: SOCI: Ventilation: Filter: Lateral Plug: Type: 1 x Not det Type: None	Motorbike (cen ETN 0 M12 No Digital SOCI Central No No PLUGS fine NC HANDLES	T 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.