EXIDE TECHNOLOGIES	CUSTOMER	DATASHEE		ed: 18/02/2022 uct Management sportation Europe
Central Article Code:	F51040L03-A		Created:	07/07/2021
Local Code:	EV2500		Modified:	29/11/2021
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	DEODMANOES			
	RFORMANCES		CONTAINER	
Voltage (V):	12 V	Туре:	F51 BL/	ACK
Voltage (V): C20 (Ah):	12 V 200.0 03 h	Hold Down:	F51 BL/ B0	ACK
/oltage (V): C20 (Ah): Cranking (A):	12 V 200.0 03 h 0 3s @ 25° test		F51 BL/	ACK
/oltage (V): C20 (Ah): Cranking (A):	12 V 200.0 03 h	Hold Down:	F51 BL/ B0	ACK
/oltage (V): C20 (Ah): Cranking (A): Charge: Fechnology:	12 V 200.0 03 h 0 3s @ 25° test	Hold Down: H.D. Adapter: Type:	F51 BL/ B0 No	ACK
/oltage (V): C20 (Ah): Cranking (A): Charge: Fechnology:	12 V 200.0 03 h 0 3s @ 25º test CHARGED	Hold Down: H.D. Adapter: Type: Polarity:	F51 BL/ B0 No COVER Flat/Press ETN 1	
Voltage (V): C20 (Ah): Cranking (A): Charge: Fechnology: Grid:	12 V 200.0 03 h 0 3s @ 25° test CHARGED Li-ion	Hold Down: H.D. Adapter: Type: Polarity: Terminals:	F51 BL/ B0 No COVER Flat/Press ETN 1 M08	
Voltage (V): C20 (Ah): Cranking (A): Charge: Fechnology: Grid: Vibration:	12 V 200.0 03 h 0 3s @ 25° test CHARGED Li-ion LiFePO4	Hold Down: H.D. Adapter: Type: Polarity: Terminals: Terminal Adapter	F51 BL/ B0 No COVER Flat/Press ETN 1 M08 r: No	
Voltage (V): C20 (Ah): Cranking (A): Charge: Fechnology: Grid: Vibration:	12 V 200.0 03 h 0 3s @ 25° test CHARGED Li-ion LiFePO4 3 axis acc. UN38.3 req.	Hold Down: H.D. Adapter: Type: Polarity: Terminals: Terminal Adapter SOCI:	F51 BL/ B0 No COVER Flat/Press ETN 1 M08 r: No No	
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance:	12 V 200.0 03 h 0 3s @ 25° test CHARGED Li-ion LiFePO4 3 axis acc. UN38.3 req. 4000c at 80% DoD	Hold Down: H.D. Adapter: Type: Polarity: Terminals: Terminal Adapter SOCI: Ventilation:	F51 BL/ B0 No COVER Flat/Press ETN 1 M08 r: No No Central	
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance: STI	12 V 200.0 03 h 0 3s @ 25° test CHARGED Li-ion LiFePO4 3 axis acc. UN38.3 req. 4000c at 80% DoD	Hold Down: H.D. Adapter: Type: Polarity: Terminals: Terminal Adapter SOCI: Ventilation: Filter:	F51 BL/ B0 No COVER Flat/Press ETN 1 M08 r: No No Central No	
Voltage (V): C20 (Ah): Cranking (A): Charge: Fechnology: Grid: Vibration: Endurance: STI	12 V 200.0 03 h 0 3s @ 25° test CHARGED Li-ion LiFePO4 3 axis acc. UN38.3 req. 4000c at 80% DoD	Hold Down: H.D. Adapter: Type: Polarity: Terminals: Terminal Adapter SOCI: Ventilation:	F51 BL/ B0 No COVER Flat/Press ETN 1 M08 r: No No Central	
Voltage (V): C20 (Ah): Cranking (A): Charge: Fechnology: Grid: /ibration: Endurance: STI _ength (mm ± 2): Width (mm ± 2):	12 V 200.0 03 h 0 3s @ 25° test CHARGED Li-ion LiFePO4 3 axis acc. UN38.3 req. 4000c at 80% DoD D. DIMENSIONS 485 170	Hold Down: H.D. Adapter: Type: Polarity: Terminals: Terminal Adapter SOCI: Ventilation: Filter:	F51 BL/ B0 No COVER Flat/Press ETN 1 M08 r: No No Central No	
/oltage (V): C20 (Ah): Cranking (A): Charge: Fechnology: Grid: /ibration: Endurance: STI Length (mm ± 2): Width (mm ± 2): Height (mm ± 2):	12 V 200.0 03 h 0 3s @ 25° test CHARGED Li-ion LiFePO4 3 axis acc. UN38.3 req. 4000c at 80% DoD	Hold Down: H.D. Adapter: Type: Polarity: Terminals: Terminal Adapter SOCI: Ventilation: Filter:	F51 BL/ B0 No COVER Flat/Press ETN 1 M08 r: No No Central No No No PLUGS	
Voltage (V): C20 (Ah): Cranking (A): Charge: Fechnology: Grid: Vibration: Endurance: STI Length (mm ± 2): Width (mm ± 2): Height (mm ± 2):	12 V 200.0 03 h 0 3s @ 25° test CHARGED Li-ion LiFePO4 3 axis acc. UN38.3 req. 4000c at 80% DoD	Hold Down: H.D. Adapter: Type: Polarity: Terminals: Terminal Adapter SOCI: Ventilation: Filter: Lateral Plug:	F51 BL/ B0 No COVER Flat/Press ETN 1 M08 r: No No Central No No No EtUGS	BLACK
Voltage (V): C20 (Ah): Cranking (A): Charge: Fechnology: Grid: Vibration: Endurance: STI Length (mm ± 2): Width (mm ± 2): Height (mm ± 2):	12 V 200.0 03 h 0 3s @ 25° test CHARGED Li-ion LiFePO4 3 axis acc. UN38.3 req. 4000c at 80% DoD	Hold Down: H.D. Adapter: Type: Polarity: Terminals: Terminal Adapter SOCI: Ventilation: Filter: Lateral Plug: Type: 1 x Not d	F51 BL/ B0 No COVER Flat/Press ETN 1 M08 r: No No Central No No No PLUGS	BLACK
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance: STI Length (mm ± 2): Width (mm ± 2): Height (mm ± 2):	12 V 200.0 03 h 0 3s @ 25° test CHARGED Li-ion LiFePO4 3 axis acc. UN38.3 req. 4000c at 80% DoD	Hold Down: H.D. Adapter: Type: Polarity: Terminals: Terminal Adapter SOCI: Ventilation: Filter: Lateral Plug:	F51 BL/ B0 No COVER Flat/Press ETN 1 M08 r: No No Central No No PLUGS lefined BL	BLACK
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance:	12 V 200.0 03 h 0 3s @ 25° test CHARGED Li-ion LiFePO4 3 axis acc. UN38.3 req. 4000c at 80% DoD	Hold Down: H.D. Adapter: Type: Polarity: Terminals: Terminal Adapter SOCI: Ventilation: Filter: Lateral Plug: Type: 1 x Not d	F51 BL/ B0 No COVER Flat/Press ETN 1 M08 r: No No Central No No No EtUGS	BLACK
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance: STI Length (mm ± 2): Width (mm ± 2): Height (mm ± 2):	12 V 200.0 03 h 0 3s @ 25° test CHARGED Li-ion LiFePO4 3 axis acc. UN38.3 req. 4000c at 80% DoD	Hold Down: H.D. Adapter: Type: Polarity: Terminals: Terminal Adapter SOCI: Ventilation: Filter: Lateral Plug: Type: 1 x Not d	F51 BL/ B0 No COVER Flat/Press ETN 1 M08 r: No No Central No No PLUGS lefined BL HANDLES	BLACK
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance: STI Length (mm ± 2): Width (mm ± 2): Height (mm ± 2): Total Weight (kg ± 5%	12 V 200.0 03 h 0 3s @ 25° test CHARGED Li-ion LiFePO4 3 axis acc. UN38.3 req. 4000c at 80% DoD	Hold Down: H.D. Adapter: Type: Polarity: Terminals: Terminal Adapter SOCI: Ventilation: Filter: Lateral Plug: Type: 1 x Not d Type: None	F51 BL/ B0 No COVER Flat/Press ETN 1 M08 r: No No Central No No PLUGS lefined BL HANDLES	BLACK
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance: STI Length (mm ± 2): Width (mm ± 2): Height (mm ± 2): Total Weight (kg ± 5%	12 V 200.0 03 h 0 3s @ 25° test CHARGED Li-ion LiFePO4 3 axis acc. UN38.3 req. 4000c at 80% DoD	Hold Down: H.D. Adapter: Type: Polarity: Terminals: Terminal Adapter SOCI: Ventilation: Filter: Lateral Plug: Type: 1 x Not d Type: None	F51 BL/ B0 No COVER Flat/Press ETN 1 M08 r: No No Central No No PLUGS lefined BL HANDLES	BLACK

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