TECHNOLOGIES	CUSTOMER D		ATASHEET Printed: 18/02/2022 Product Management Transportation Europe		
Central Article Code:	G77017L01-A		Created:	07/07/2021	
Local Code:	EV1300/24		Modified:	29/11/2021	
QC1	307	Final Ou Approva			
216					
PERI	FORMANCES		CONTAINER		
	FORMANCES 24 V	Туре:		ACK	
Voltage (V):		Hold Down:	G77 BL B0	ACK	
Voltage (V): C20 (Ah):	24 V		G77 BL	ACK	
Voltage (V): C20 (Ah): Cranking (A):	24 V 50.0 03 h	Hold Down:	G77 BL B0	ACK	
Voltage (V): C20 (Ah): Cranking (A): Charge:	24 V 50.0 03 h 0 3s @ 25° test	Hold Down:	G77 BL B0 No	ACK	
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology:	24 V 50.0 03 h 0 3s @ 25° test CHARGED	Hold Down: H.D. Adapter: Type: Polarity:	G77 BL B0 No COVER		
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid:	24 V 50.0 03 h 0 3s @ 25° test CHARGED Li-ion	Hold Down: H.D. Adapter: Type: Polarity: Terminals:	G77 BL B0 No COVER Flat/Press ETN 1 M08		
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration:	24 V 50.0 03 h 0 3s @ 25° test CHARGED Li-ion LiFePO4	Hold Down: H.D. Adapter: Type: Polarity: Terminals: Terminal Adapter:	G77 BL B0 No COVER Flat/Press ETN 1 M08 No		
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration:	24 V 50.0 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:	G77 BL B0 No COVER Flat/Press ETN 1 M08 No No		
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance:	24 V 50.0 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:	G77BLB0NoCOVERFlat/PressETN 1M08NoNoNoCentral		
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance: STD.	24 V 50.0 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:	G77BLB0NoCOVERFlat/PressETN 1M08NoNoCentralNo		
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance: STD. Length (mm ± 2):	24 V 50.0 03 h 0 3s @ 25° test CHARGED Li-ion LiFePO4 3 axis acc. UN38.3 req. 4000c at 80% DoD DIMENSIONS 307	Hold Down: H.D. Adapter: Type: Polarity: Terminals: Terminal Adapter: SOCI: Ventilation:	G77BLB0NoCOVERFlat/PressETN 1M08NoNoNoCentral		
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance: STD. Length (mm ± 2): Width (mm ± 2):	24 V 50.0 03 h 0 3s @ 25° test CHARGED Li-ion LiFePO4 3 axis acc. UN38.3 req. 4000c at 80% DoD DIMENSIONS 307 170	Hold Down: H.D. Adapter: Type: Polarity: Terminals: Terminal Adapter: SOCI: Ventilation: Filter:	G77BLB0NoCOVERFlat/PressETN 1M08NoNoCentralNo		
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance: STD. Length (mm ± 2): Width (mm ± 2): Height (mm ± 2):	24 V 50.0 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:	G77BLB0NoCOVERImage: Cover and the second		
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance: STD. Length (mm ± 2): Width (mm ± 2): Height (mm ± 2):	24 V 50.0 03 h 0 3s @ 25° test CHARGED Li-ion LiFePO4 3 axis acc. UN38.3 req. 4000c at 80% DoD DIMENSIONS 307 170	Hold Down: H.D. Adapter: Type: Polarity: Terminals: Terminal Adapter: SOCI: Ventilation: Filter: Lateral Plug:	G77BLB0NoCOVERImage: Control or	BLACK	
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance: STD. Length (mm ± 2): Width (mm ± 2): Height (mm ± 2):	24 V 50.0 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 de	G77BLB0NoCOVERFlat/PressFlat/PressFlat/PressETN 1M08M08NoNoCentralNoCentralNoNoNoETNNoETNNoETNNoETNNoETNNoETNNoETNNoETNNoETNNoETNNoETNNoETNNoETNNoETN <td>BLACK</td>	BLACK	
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance:	24 V 50.0 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 de	G77BLB0NoNoCOVERFlat/PressETN 1M08NoNoCentralNoNoCentralNoNoETNNoHANDLES(Rigid holder)B	BLACK	
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance: STD. Length (mm ± 2): Width (mm ± 2): Height (mm ± 2):	24 V 50.0 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 de Type: 1 x Rope	G77BLB0NoNoCOVERFlat/PressFlat/PressETN 1M08M08NoNoCentralNoCentralNoNoCentralBHANDLESB(Rigid holder)BOTHERSF	BLACK	
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance: STD. Length (mm \pm 2): Width (mm \pm 2): Height (mm \pm 2): Total Weight (kg \pm 5%):	24 V 50.0 03 h 0 3s @ 25° test CHARGED Li-ion LiFePO4 3 axis acc. UN38.3 req. 4000c at 80% DoD DIMENSIONS 307 170 215 15.00	Hold Down: H.D. Adapter: Type: Polarity: Terminals: Terminal Adapter: SOCI: Ventilation: Filter: Lateral Plug: Type: 1 x Not de	G77BLB0NoNoCOVERFlat/PressFlat/PressETN 1M08M08NoNoCentralNoCentralNoNoCentralBHANDLESB(Rigid holder)BOTHERSF	BLACK	
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance: STD. Length (mm ± 2): Width (mm ± 2): Height (mm ± 2): Total Weight (kg ± 5%):	24 V 50.0 03 h 0 3s @ 25° test CHARGED Li-ion LiFePO4 3 axis acc. UN38.3 req. 4000c at 80% DoD DIMENSIONS 307 170 215 15.00	Hold Down: H.D. Adapter: Type: Polarity: Terminals: Terminal Adapter: SOCI: Ventilation: Filter: Lateral Plug: Type: 1 x Not de Type: 1 x Rope	G77BLB0NoNoCOVERFlat/PressFlat/PressETN 1M08M08NoNoCentralNoCentralNoNoCentralBHANDLESB(Rigid holder)BOTHERSF	BLACK	

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.