TECHNOLOGIES	CUSTOMER D	Printed: 08/11/2023 Product Management Transportation Europe
Central Article Code:	LB1046C11-D	Created: 24/02/2020
Local Code:	EA472	Modified: 10/01/2023
	207-3 207-3	
		Final OutlookLB111-DApproval date01/11/2019
PERFORMANCES		CONTAINER
Voltage (V):	12 V	Type: LB1 BLACK
C20 (Ah):	47.0 20 h	Hold Down: B13
	47.0 20 h 450 EN	Hold Down: B13 H.D. Adapter: No
Cranking (A):		H.D. Adapter: No
Cranking (A): Charge:	450 EN	
Cranking (A): Charge: Technology:	450 EN WET	H.D. Adapter: No COVER
Cranking (A): Charge: Technology: Grid:	450 EN WET Vented/Flooded	H.D. Adapter:NoCOVERType:Double with IntegratPolarity:ETN 0Terminals:EN taper post
Cranking (A): Charge: Technology: Grid: Vibration:	450 EN WET Vented/Flooded Ca/Ca V1 (30Hz+/-2Hz/3g/2h)	H.D. Adapter:NoCOVERType:Double with IntegratBLACKPolarity:ETN 0Terminals:EN taper postTerminal Adapter:No
Cranking (A): Charge: Technology: Grid: Vibration:	450 EN WET Vented/Flooded Ca/Ca	H.D. Adapter:NoCOVERType:Double with IntegratBLACKPolarity:ETN 0Terminals:EN taper postTerminal Adapter:NoSOCI:No
Cranking (A): Charge: Technology: Grid: Vibration: Endurance:	450 EN WET Vented/Flooded Ca/Ca V1 (30Hz+/-2Hz/3g/2h) E2 (90 cycles@50%)	H.D. Adapter:NoCOVERType:Double with Integrat BLACKPolarity:ETN 0Terminals:EN taper postTerminal Adapter:NoSOCI:NoVentilation:Central
Cranking (A): Charge: Technology: Grid: Vibration: Endurance: STD.	450 EN WET Vented/Flooded Ca/Ca V1 (30Hz+/-2Hz/3g/2h) E2 (90 cycles@50%) ■	H.D. Adapter:NoCOVERType:Double with IntegratBLACKPolarity:ETN 0Terminals:EN taper postTerminal Adapter:NoSOCI:NoVentilation:CentralFilter:2 Filters
Cranking (A): Charge: Technology: Grid: Vibration: Endurance: STD.	450 EN WET Vented/Flooded Ca/Ca V1 (30Hz+/-2Hz/3g/2h) E2 (90 cycles@50%)	H.D. Adapter:NoCOVERType:Double with Integrat BLACKPolarity:ETN 0Terminals:EN taper postTerminal Adapter:NoSOCI:NoVentilation:Central
Cranking (A): Charge: Technology: Grid: Vibration: Endurance: STD. Length (mm ± 2): Width (mm ± 2):	450 EN WET Vented/Flooded Ca/Ca V1 (30Hz+/-2Hz/3g/2h) E2 (90 cycles@50%) ■ DIMENSIONS 207 175	H.D. Adapter:NoCOVERType:Double with Integrat BLACKPolarity:ETN 0Terminals:EN taper postTerminal Adapter:NoSOCI:NoVentilation:CentralFilter:2 FiltersLateral Plug:StandardLateral Plug:Standard
Cranking (A): Charge: Technology: Grid: Vibration: Endurance: STD. Length (mm ± 2): Width (mm ± 2): Height (mm ± 2):	450 EN WET Vented/Flooded Ca/Ca V1 (30Hz+/-2Hz/3g/2h) E2 (90 cycles@50%) ■ DIMENSIONS 207 175 175	H.D. Adapter:NoCOVERType:Double with Integrat BLACKPolarity:ETN 0Terminals:EN taper postTerminal Adapter:NoSOCI:NoVentilation:CentralFilter:2 FiltersLateral Plug:StandardStandardLeft sideBLACK
C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance: STD. Length (mm ± 2): Height (mm ± 2): Height (mm ± 2): Total Weight (kg ± 5%):	450 EN WET Vented/Flooded Ca/Ca V1 (30Hz+/-2Hz/3g/2h) E2 (90 cycles@50%) ■ DIMENSIONS 207 175	H.D. Adapter:NoCOVERType:Double with Integrat BLACKPolarity:ETN 0Terminals:EN taper postTerminal Adapter:NoSOCI:NoVentilation:CentralFilter:2 FiltersLateral Plug:Standard Left side BLACKPLUGSType:1 x Vent Sealed PSL-OE ha BLACK
Cranking (A): Charge: Technology: Grid: Vibration: Endurance: STD. Length (mm ± 2): Width (mm ± 2): Height (mm ± 2):	450 EN WET Vented/Flooded Ca/Ca V1 (30Hz+/-2Hz/3g/2h) E2 (90 cycles@50%) ■ DIMENSIONS 207 175 175	H.D. Adapter:NoCOVERType:Double with Integrat BLACKPolarity:ETN 0Terminals:EN taper postTerminal Adapter:NoSOCI:NoVentilation:CentralFilter:2 FiltersLateral Plug:Standard Left side BLACKPLUGSType:1 x Vent Sealed PSL-OE ha BLACKHANDLES
Cranking (A): Charge: Technology: Grid: Vibration: Endurance: STD. Length (mm ± 2): Width (mm ± 2): Height (mm ± 2):	450 EN WET Vented/Flooded Ca/Ca V1 (30Hz+/-2Hz/3g/2h) E2 (90 cycles@50%) ■ DIMENSIONS 207 175 175	H.D. Adapter:NoCOVERType:Double with Integrat BLACKPolarity:ETN 0Terminals:EN taper postTerminal Adapter:NoSOCI:NoVentilation:CentralFilter:2 FiltersLateral Plug:Standard Left side BLACKPLUGSType:1 x Vent Sealed PSL-OE ha BLACKType:1 x PSL OE Integrated BLACK
Cranking (A): Charge: Technology: Grid: Vibration: Endurance: STD. Length (mm ± 2): Width (mm ± 2): Height (mm ± 2):	450 EN WET Vented/Flooded Ca/Ca V1 (30Hz+/-2Hz/3g/2h) E2 (90 cycles@50%) ■ DIMENSIONS 207 175 175	H.D. Adapter: No COVER Type: Double with Integrat BLACK Polarity: ETN 0 Terminals: EN taper post Terminal Adapter: No SOCI: No Ventilation: Central Filter: 2 Filters Lateral Plug: Standard Left side BLACK PLUGS Type: 1 x Vent Sealed PSL-OE ha BLACK HANDLES Type: 1 x PSL OE Integrated BLACK
Cranking (A): Charge: Technology: Grid: Vibration: Endurance: STD. Length (mm ± 2): Width (mm ± 2): Height (mm ± 2): Total Weight (kg ± 5%):	450 EN WET Vented/Flooded Ca/Ca V1 (30Hz+/-2Hz/3g/2h) E2 (90 cycles@50%) ■ DIMENSIONS 207 175 175	H.D. Adapter:NoCOVERType:Double with Integrat BLACKPolarity:ETN 0Terminals:EN taper postTerminal Adapter:NoSOCI:NoVentilation:CentralFilter:2 FiltersLateral Plug:Standard Left side BLACKPLUGSType:1 x Vent Sealed PSL-OE ha BLACKType:1 x PSL OE Integrated 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.