EXIDE TECHNOLOGIES	CUSTOMER DATASHEET		Produ	Printed: 09/02/2022 Product Management Transportation Europe	
Central Article Code:	L04073C21-C		Created:	24/02/2020	
Local Code:	EA900		Modified:	22/01/2021	
		Approval 64			
PERFORMANCES					
PER	FORMANCES		CONTAINER		
			CONTAINER	ACK	
Voltage (V):	12 V	Type: Hold Down:		ACK	
Voltage (V): C20 (Ah):	12 V 90.0 20 h		L04 BLA		
Voltage (V): C20 (Ah): Cranking (A):	12 V 90.0 20 h 720 EN	Hold Down:	L04 BLA B13 No	ACK	
Voltage (V): C20 (Ah): Cranking (A): Charge:	12 V 90.0 20 h 720 EN WET	Hold Down: H.D. Adapter:	L04 BLA B13 No COVER		
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology:	12 V 90.0 20 h 720 EN WET Vented/Flooded	Hold Down: H.D. Adapter: Type:	L04 BLA B13 No COVER Double with Integrat		
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid:	12 V 90.0 20 h 720 EN WET Vented/Flooded Ca/Ca	Hold Down: H.D. Adapter: Type: Polarity:	L04 BLA B13 No COVER Double with Integrat ETN 0		
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration:	12 V 90.0 20 h 720 EN WET Vented/Flooded Ca/Ca V1 (30Hz+/-2Hz/3g/2h)	Hold Down: H.D. Adapter: Type:	L04 BLA B13 No COVER Double with Integrat		
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration:	12 V 90.0 20 h 720 EN WET Vented/Flooded Ca/Ca	Hold Down: H.D. Adapter: Type: Polarity: Terminals:	L04 BLA B13 No COVER Double with Integrat ETN 0 EN taper post		
Voltage (V): C20 (Ah): Cranking (A): Charge: Fechnology: Grid: Vibration:	12 V 90.0 20 h 720 EN WET Vented/Flooded Ca/Ca V1 (30Hz+/-2Hz/3g/2h)	Hold Down: H.D. Adapter: Type: Polarity: Terminals: Terminal Adapter:	L04 BLA B13 No COVER Double with Integrat ETN 0 EN taper post No		
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance:	12 V 90.0 20 h 720 EN WET Vented/Flooded Ca/Ca V1 (30Hz+/-2Hz/3g/2h)	Hold Down: H.D. Adapter: Type: Polarity: Terminals: Terminal Adapter: SOCI:	L04 BLA B13 No COVER Double with Integrat ETN 0 EN taper post No No		
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance: STD. Length (mm ± 2):	12 V 90.0 20 h 720 EN WET Vented/Flooded Ca/Ca V1 (30Hz+/-2Hz/3g/2h) E2 (90 cycles@50%) 50%)	Hold Down: H.D. Adapter: Type: Polarity: Terminals: Terminal Adapter: SOCI: Ventilation:	L04 BLA B13 No COVER Double with Integrat ETN 0 EN taper post No No Central	t BLACK	
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: /ibration: Endurance: STD. Length (mm ± 2): Width (mm ± 2):	12 V 90.0 20 h 720 EN WET Vented/Flooded Ca/Ca V1 (30Hz+/-2Hz/3g/2h) E2 (90 cycles@50%) 50%)	Hold Down: H.D. Adapter: Type: Polarity: Terminals: Terminal Adapter: SOCI: Ventilation: Filter:	L04 BLA B13 No COVER Double with Integrat ETN 0 EN taper post No No Central 2 Filters Standard Left sid	t BLACK	
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance: STD. Length (mm ± 2): Vidth (mm ± 2): Height (mm ± 2):	12 V 90.0 20 h 720 EN WET Vented/Flooded Ca/Ca V1 (30Hz+/-2Hz/3g/2h) E2 (90 cycles@50%) E2 DIMENSIONS 315 175 190	Hold Down: H.D. Adapter: Type: Polarity: Terminals: Terminal Adapter: SOCI: Ventilation: Filter: Lateral Plug:	L04 BLA B13 No COVER Double with Integrat ETN 0 EN taper post No No Central 2 Filters Standard Left sid shape	t BLACK le BLACK	
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance: STD. Length (mm ± 2): Width (mm ± 2): Height (mm ± 2):	12 V 90.0 20 h 720 EN WET Vented/Flooded Ca/Ca V1 (30Hz+/-2Hz/3g/2h) E2 (90 cycles@50%) 50%)	Hold Down: H.D. Adapter: Type: Polarity: Terminals: Terminal Adapter: SOCI: Ventilation: Filter: Lateral Plug:	L04 BLA B13 No COVER Double with Integrat ETN 0 EN taper post No Central 2 Filters Standard Left sid shape PLUGS ealed PSL-OE ha BL	t BLACK le BLACK	
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance:	12 V 90.0 20 h 720 EN WET Vented/Flooded Ca/Ca V1 (30Hz+/-2Hz/3g/2h) E2 (90 cycles@50%) E2 DIMENSIONS 315 175 190	Hold Down: H.D. Adapter: Type: Polarity: Terminals: Terminal Adapter: SOCI: Ventilation: Filter: Lateral Plug: Type: 1 x Vent S	L04 BLA B13 No COVER Double with Integrat ETN 0 EN taper post No Central 2 Filters Standard Left sid shape PLUGS ealed PSL-OE ha BL	t BLACK le BLACK ACK	
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance: STD. Length (mm ± 2): Width (mm ± 2): Height (mm ± 2):	12 V 90.0 20 h 720 EN WET Vented/Flooded Ca/Ca V1 (30Hz+/-2Hz/3g/2h) E2 (90 cycles@50%) E2 DIMENSIONS 315 175 190	Hold Down: H.D. Adapter: Type: Polarity: Terminals: Terminal Adapter: SOCI: Ventilation: Filter: Lateral Plug:	L04 BLA B13 No COVER Double with Integrat ETN 0 EN taper post No Central 2 Filters Standard Left sid shape PLUGS ealed PSL-OE ha BL HANDLES E Integrated BL	t BLACK le BLACK	
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance: STD. Length (mm ± 2): Width (mm ± 2): Height (mm ± 2):	12 V 90.0 20 h 720 EN WET Vented/Flooded Ca/Ca V1 (30Hz+/-2Hz/3g/2h) E2 (90 cycles@50%) E2 DIMENSIONS 315 175 190	Hold Down: H.D. Adapter: Type: Polarity: Terminals: Terminal Adapter: SOCI: Ventilation: Filter: Lateral Plug: Type: 1 x Vent So Type: 2 x PSL O	L04 BLA B13 No COVER Double with Integrat ETN 0 EN taper post No Central 2 Filters Standard Left sid shape PLUGS ealed PSL-OE ha BL HANDLES E Integrated BL OTHERS	t BLACK le BLACK ACK	
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%):	12 V 90.0 20 h 720 EN WET Vented/Flooded Ca/Ca V1 (30Hz+/-2Hz/3g/2h) E2 (90 cycles@50%) E2 DIMENSIONS 315 175 190	Hold Down: H.D. Adapter: Type: Polarity: Terminals: Terminal Adapter: SOCI: Ventilation: Filter: Lateral Plug: Type: 1 x Vent S	L04 BLA B13 No COVER Double with Integrat ETN 0 EN taper post No Central 2 Filters Standard Left sid shape PLUGS ealed PSL-OE ha BL HANDLES E Integrated BL	t BLACK le BLACK ACK	

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.