CUSTOMER I		DATASHEET		Printed: 08/11/2023 Product Management Transportation Europe	
Central Article Code:	L01036C14-B		Creat	-	22/09/2005
Local Code:	EC440		Modif	fied:	10/01/2023
	206±C,4				
		Final Outlook Approval date	L0114-B 01/06/2015		
PERF	FORMANCES	1	CONTA	INER	
	FORMANCES 12 V	Туре:	CONTA L01	INER BLACK	
/oltage (V):		Type: Hold Down:			
/oltage (V): C20 (Ah):	12 V		L01		
/oltage (V): C20 (Ah): Cranking (A):	12 V 44.0 20 h	Hold Down:	L01 B13 No	BLACK	
/oltage (V): C20 (Ah): Cranking (A): Charge:	12 V 44.0 20 h 360 EN	Hold Down:	L01 B13	BLACK ER	SLACK
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology:	12 V 44.0 20 h 360 EN WET	Hold Down: H.D. Adapter:	L01 B13 No	BLACK ER	
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid:	12 V 44.0 20 h 360 EN WET Vented/Flooded	Hold Down: H.D. Adapter: Type:	L01 B13 No COV	BLACK ER B	
Voltage (V): C20 (Ah): Cranking (A): Charge: Fechnology: Grid: Vibration:	12 V 44.0 20 h 360 EN WET Vented/Flooded Ca/Ca V1 (30Hz+/-2Hz/3g/2h)	Hold Down: H.D. Adapter: Type: Polarity: Terminals: Terminal Adapter:	L01 B13 No COV NPR ETN 0 EN taper po No	BLACK ER B	
Voltage (V): C20 (Ah): Cranking (A): Charge: Fechnology: Grid: Vibration:	12 V 44.0 20 h 360 EN WET Vented/Flooded Ca/Ca	Hold Down: H.D. Adapter: Type: Polarity: Terminals: Terminal Adapter: SOCI:	L01 B13 No COV NPR ETN 0 EN taper po No No	BLACK ER B	
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance:	12 V 44.0 20 h 360 EN WET Vented/Flooded Ca/Ca V1 (30Hz+/-2Hz/3g/2h) E1 (180 cycles@25%)	Hold Down: H.D. Adapter: Type: Polarity: Terminals: Terminal Adapter: SOCI: Ventilation:	L01 B13 No COV NPR ETN 0 EN taper po No No Central	BLACK ER B	
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance: <b>STD.</b> I	12 V 44.0 20 h 360 EN WET Vented/Flooded Ca/Ca V1 (30Hz+/-2Hz/3g/2h) E1 (180 cycles@25%) DIMENSIONS	Hold Down: H.D. Adapter: Type: Polarity: Terminals: Terminal Adapter: SOCI: Ventilation: Filter:	L01 B13 No COV NPR ETN 0 EN taper po No No Central 2 Filters	BLACK ER B	BLACK
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance:	12 V 44.0 20 h 360 EN WET Vented/Flooded Ca/Ca V1 (30Hz+/-2Hz/3g/2h) E1 (180 cycles@25%)	Hold Down: H.D. Adapter: Type: Polarity: Terminals: Terminal Adapter: SOCI: Ventilation:	L01 B13 No COV NPR ETN 0 EN taper po No No Central	BLACK ER B	BLACK
Voltage (V): C20 (Ah): Cranking (A): Charge: Fechnology: Grid: /ibration: Endurance: <b>STD.</b> I _ength (mm ± 2): Width (mm ± 2):	12 V 44.0 20 h 360 EN WET Vented/Flooded Ca/Ca V1 (30Hz+/-2Hz/3g/2h) E1 (180 cycles@25%) DIMENSIONS 207 175	Hold Down: H.D. Adapter: Type: Polarity: Terminals: Terminal Adapter: SOCI: Ventilation: Filter:	L01 B13 No COV NPR ETN 0 EN taper po No No Central 2 Filters Standard	BLACK ER B ost Right side	BLACK
/oltage (V): C20 (Ah): Cranking (A): Charge: Fechnology: Grid: /ibration: Endurance: <b>STD.</b> I Length (mm ± 2): Vidth (mm ± 2): Height (mm ± 2):	12 V   44.0 20 h   360 EN   WET Vented/Flooded   Ca/Ca V1 (30Hz+/-2Hz/3g/2h)   E1 (180 cycles@25%)   DIMENSIONS   207   175   190	Hold Down: H.D. Adapter: Type: Polarity: Terminals: Terminal Adapter: SOCI: Ventilation: Filter:	L01 B13 No COV NPR ETN 0 EN taper po No No Central 2 Filters Standard shape PLUC	BLACK ER B ost Right side	BLACK
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance: <b>STD.</b> I Length (mm ± 2): Width (mm ± 2): Height (mm ± 2):	12 V 44.0 20 h 360 EN WET Vented/Flooded Ca/Ca V1 (30Hz+/-2Hz/3g/2h) E1 (180 cycles@25%) DIMENSIONS 207 175	Hold Down: H.D. Adapter: Type: Polarity: Terminals: Terminal Adapter: SOCI: Ventilation: Filter: Lateral Plug:	L01 B13 No COV NPR ETN 0 EN taper po No Central 2 Filters Standard shape PLUC Manifold)	BLACK ER Bost Right side GS BLAC	BLACK
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance: <b>STD.</b> I Length (mm ± 2): Width (mm ± 2): Height (mm ± 2):	12 V   44.0 20 h   360 EN   WET Vented/Flooded   Ca/Ca V1 (30Hz+/-2Hz/3g/2h)   E1 (180 cycles@25%)   DIMENSIONS   207   175   190	Hold Down: H.D. Adapter: Type: Polarity: Terminals: Terminal Adapter: SOCI: Ventilation: Filter: Lateral Plug: Type: 1 x NPR (I	L01 B13 No COVI NPR ETN 0 EN taper po No Central 2 Filters Standard shape PLUC Manifold)	BLACK ER Bost Right side GS BLAC	BLACK
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance: <b>STD.</b> I Length (mm ± 2): Width (mm ± 2): Height (mm ± 2):	12 V   44.0 20 h   360 EN   WET Vented/Flooded   Ca/Ca V1 (30Hz+/-2Hz/3g/2h)   E1 (180 cycles@25%)   DIMENSIONS   207   175   190	Hold Down: H.D. Adapter: Type: Polarity: Terminals: Terminal Adapter: SOCI: Ventilation: Filter: Lateral Plug: Type: 1 x NPR (I	L01 B13 No COV NPR ETN 0 EN taper po No Central 2 Filters Standard shape PLUC Manifold) HAND	BLACK ER Bost Right side GS BLAC LES BLAC	BLACK
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance: <b>STD.</b> I	12 V   44.0 20 h   360 EN   WET Vented/Flooded   Ca/Ca V1 (30Hz+/-2Hz/3g/2h)   E1 (180 cycles@25%)   DIMENSIONS   207   175   190	Hold Down: H.D. Adapter: Type: Polarity: Terminals: Terminal Adapter: SOCI: Ventilation: Filter: Lateral Plug: Type: 1 x NPR (1)	L01 B13 No COV NPR ETN 0 EN taper po No Central 2 Filters Standard shape PLUC Manifold) HAND Thin)	BLACK ER Bost Right side GS BLAC LES BLAC	BLACK
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance: <b>STD.</b> I Length (mm ± 2): Width (mm ± 2): Height (mm ± 2): Total Weight (kg ± 5%):	12 V   44.0 20 h   360 EN   WET Vented/Flooded   Ca/Ca V1 (30Hz+/-2Hz/3g/2h)   E1 (180 cycles@25%)   DIMENSIONS   207   175   190	Hold Down: H.D. Adapter: Type: Polarity: Terminals: Terminal Adapter: SOCI: Ventilation: Filter: Lateral Plug: Type: 1 x NPR (I	L01 B13 No COV NPR ETN 0 EN taper po No Central 2 Filters Standard shape PLUC Manifold) HAND	BLACK ER Bost Right side GS BLAC LES BLAC	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.