| TECHNOLOGIES | CUSTOMER I | | DATASHEET | | Printed: 11/02/2022 Product Management Transportation Europe | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|--------------------------------------------------------------------|--|
| Central Article Code: | L01036C14-B | | Creat | ed: | 22/09/2005 | |
| Local Code: | TC440 | | Modif | ïed: | 31/07/2020 | |
| | 206.8-C.2/-0.3 | | | | | |
| | | Final Outlook Approval date | L0114-B 01/06/2015 | | | |
| | | | | | | |
| PERF | ORMANCES | | CONTA | INER | | |
| | ORMANCES | Туре: | CONTA | 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 | < | |
| Voltage (V): C20 (Ah): Cranking (A): Charge: | 12 V 44.0 20 h 360 EN WET | Hold Down: H.D. Adapter: | L01 B13 No | BLACK | | |
| /oltage (V): C20 (Ah): Cranking (A): Charge: Гесhnology: | 12 V 44.0 20 h 360 EN WET Vented/Flooded | Hold Down: H.D. Adapter: Type: | L01 B13 No COV | BLACK | K BLACK | |
| Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: | 12 V 44.0 20 h 360 EN WET Vented/Flooded Ca/Ca | Hold Down: H.D. Adapter: | L01 B13 No | BLACK ER E | | |
| 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: | L01 B13 No COVI NPR ETN 0 EN taper po | BLACK ER E | | |
| /oltage (V): C20 (Ah): Cranking (A): Charge: Fechnology: Grid: /ibration: | 12 V 44.0 20 h 360 EN WET Vented/Flooded Ca/Ca | Hold Down: H.D. Adapter: Type: Polarity: Terminals: | L01 B13 No COVI NPR ETN 0 EN taper po | BLACK ER E | | |
| Voltage (V): C20 (Ah): Cranking (A): Charge: Fechnology: 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: | L01 B13 No COVI NPR ETN 0 EN taper po No | BLACK ER E | | |
| Voltage (V): C20 (Ah): Cranking (A): Charge: Fechnology: Grid: Vibration: Endurance: | 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: SOCI: | L01 B13 No COVI NPR ETN 0 EN taper po No No | BLACK ER E | | |
| Voltage (V): C20 (Ah): Cranking (A): Charge: Fechnology: Grid: Jibration: Endurance: STD. I | 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 COVI NPR ETN 0 EN taper po No No Central | BLACK ER E | BLACK | |
| Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance: STD. I Length (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 COVI NPR ETN 0 EN taper po No No Central 2 Filters Standard | BLACK ER E Dost Right side | BLACK | |
| /oltage (V): C20 (Ah): Cranking (A): Charge: Fechnology: Grid: /ibration: Endurance: STD. 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 COVI NPR ETN 0 EN taper po No No Central 2 Filters Standard shape PLUC | BLACK ER E Dost Right side | BLACK | |
| Voltage (V): C20 (Ah): Cranking (A): Charge: Fechnology: Grid: Vibration: Endurance: STD. 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 COVI NPR ETN 0 EN taper po No Central 2 Filters Standard shape PLUC Manifold) | BLACK ER Est Right side SS BLAC | 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%) DIMENSIONS 207 175 190 | Hold Down: H.D. Adapter: Type: Polarity: Terminals: Terminal Adapter: SOCI: Ventilation: Filter: Lateral Plug: | L01 B13 No COVI NPR ETN 0 EN taper po No Central 2 Filters Standard shape PLUC Manifold) | BLACK ER Est Right side SS BLAC | BLACK | |
| Voltage (V): C20 (Ah): Cranking (A): Charge: Fechnology: Grid: Vibration: Endurance: STD. 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 (| L01 B13 No COVI NPR ETN 0 EN taper po No Central 2 Filters Standard shape PLUC Manifold) HAND | BLACK ER E Dost Right side GS BLAC ES BLAC | BLACK | |
| Voltage (V): C20 (Ah): Cranking (A): Charge: Fechnology: Grid: Vibration: Endurance: STD. 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 (| L01 B13 No COVI NPR ETN 0 EN taper po No Central 2 Filters Standard shape PLUC Manifold) HAND | BLACK ER E Dost Right side GS BLAC ES 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.