| EXIDE TECHNOLOGIES | CUSTON | /IER DATASHEET Printed: 08/11/2023 /IER DATASHEET Product Management Transportation Europe |
|--|---|--|
| Central Article Code: | L05069C11-B | Created: 25/03/2008 |
| Local Code: | EC900 | Modified: 10/01/2023 |
| | | |
| C | 351,5±C,7 | 174,75±0,25 |
| 4 = | | |
| | | |
| | | 130 |
| | | |
| | | |
| | 352,6±0,4 | 175-2 |
| | | |
| | ····· | |
| | | |
| | | Final Outlook L0511-B Approval date 15/07/2006 |
| Ū,+ | | |
| L. | | |
| | | |
| | | |
| | | |
| PERI | FORMANCES | CONTAINER |
| PERI Voltage (V): | 12 V | Type: L05 BLACK |
| Voltage (V): C20 (Ah): | 12 V 90.0 20 h | Type: L05 BLACK Hold Down: B13 |
| Voltage (V): C20 (Ah): Cranking (A): | 12 V 90.0 20 h 720 EN | Type:L05BLACKHold Down:B13H.D. Adapter:No |
| Voltage (V): C20 (Ah): Cranking (A): Charge: | 12 V 90.0 20 h 720 EN WET | Type: L05 BLACK Hold Down: B13 H.D. Adapter: No COVER |
| Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: | 12 V 90.0 20 h 720 EN WET Vented/Flooded | Type:L05BLACKHold Down:B13H.D. Adapter:NoCOVERType:NPRBLACK |
| Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: | 12 V 90.0 20 h 720 EN WET Vented/Flooded Ca/Ca | Type: L05 BLACK Hold Down: B13 H.D. Adapter: No COVER Type: NPR BLACK Polarity: ETN 0 |
| 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) |) Type: L05 BLACK Hold Down: B13 H.D. Adapter: No COVER Type: NPR BLACK Polarity: ETN 0 Terminals: EN taper post Torminal Adapter: No |
| Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: | 12 V 90.0 20 h 720 EN WET Vented/Flooded Ca/Ca |) Type: L05 BLACK Hold Down: B13 H.D. Adapter: No COVER Type: NPR BLACK Polarity: ETN 0 Terminals: EN taper post Terminal Adapter: No SOCI: 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) E1 (180 cycles@25%) | Type:L05BLACKHold Down:B13H.D. Adapter:NoCOVERType:NPRBLACKPolarity:ETN 0Terminals:EN taper postTerminal Adapter:NoSOCI:NoVentilation:Central |
| Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance: STD. | 12 V 90.0 20 h 720 EN WET Vented/Flooded Ca/Ca V1 (30Hz+/-2Hz/3g/2h) E1 (180 cycles@25%) DIMENSIONS | Type:L05BLACKHold Down:B13H.D. Adapter:NoCOVERType:NPRBLACKPolarity:ETN 0Terminals:EN taper postTerminal Adapter:NoSOCI:NoVentilation:CentralFilter:2 Filters |
| 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) E1 (180 cycles@25%) | Type:L05BLACKHold Down:B13H.D. Adapter:NoCOVERType:NPRBLACKPolarity:ETN 0Terminals:EN taper postTerminal Adapter:NoSOCI:NoVentilation:Central |
| Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: 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) E1 (180 cycles@25%) DIMENSIONS 353 175 | Type:L05BLACKHold Down:B13H.D. Adapter:NoCOVERType:NPRBLACKPolarity:ETN 0Terminals:EN taper postTerminal Adapter:NoSOCI:NoVentilation:CentralFilter:2 FiltersLateral Plug:StandardKight sideBLACK |
| 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) E1 (180 cycles@25%) DIMENSIONS 353 175 190 | Type:L05BLACKHold Down:B13H.D. Adapter:NoCOVERType:NPRBLACKPolarity:ETN 0Terminals:EN taper postTerminal Adapter:NoSOCI:NoVentilation:CentralFilter:2 FiltersLateral Plug:StandardRight sideBLACK |
| 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) E1 (180 cycles@25%) DIMENSIONS 353 175 | Type:L05BLACKHold Down:B13H.D. Adapter:NoCOVERType:NPRBLACKPolarity:ETN 0Terminals:EN taper postTerminal Adapter:NoSOCI:NoVentilation:CentralFilter:2 FiltersLateral Plug:Standard Right side BLACK shapePLUGS |
| 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) E1 (180 cycles@25%) DIMENSIONS 353 175 190 | Type:L05BLACKHold Down:B13H.D. Adapter:NoCOVERType:NPRBLACKPolarity:ETN 0Terminals:EN taper postTerminal Adapter:NoSOCI:NoVentilation:CentralFilter:2 FiltersLateral Plug:StandardRight sideBLACKPLUGSType:1 x NPR (Manifold)BLACK |
| Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance: STD. | 12 V 90.0 20 h 720 EN WET Vented/Flooded Ca/Ca V1 (30Hz+/-2Hz/3g/2h) E1 (180 cycles@25%) DIMENSIONS 353 175 190 | Type:L05BLACKHold Down:B13H.D. Adapter:NoCOVERType:NPRBLACKPolarity:ETN 0Terminals:EN taper postTerminal Adapter:NoSOCI:NoVentilation:CentralFilter:2 FiltersLateral Plug:StandardRight sideBLACKPLUGSType:1 x NPR (Manifold)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) E1 (180 cycles@25%) DIMENSIONS 353 175 190 | Type:L05BLACKHold Down:B13H.D. Adapter:NoCOVERType:NPRBLACKPolarity:ETN 0Terminals:EN taper postTerminal Adapter:NoSOCI:NoVentilation:CentralFilter:2 FiltersLateral Plug:StandardRight sideBLACKType:1 x NPR (Manifold)BLACKType:1 x NPR (Thin)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%): | 12 V 90.0 20 h 720 EN WET Vented/Flooded Ca/Ca V1 (30Hz+/-2Hz/3g/2h) E1 (180 cycles@25%) DIMENSIONS 353 175 190 20.20 | Type:L05BLACKHold Down:B13H.D. Adapter:NoCOVERType:NPRBLACKPolarity:ETN 0Terminals:EN taper postTerminal Adapter:NoSOCI:NoVentilation:CentralFilter:2 FiltersLateral Plug:StandardRight sideBLACKPLUGSType:1 x NPR (Manifold)BLACKType:Type:1 x NPR (Thin)BLACKDegassing Tube:No |

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.