| EXIDE TECHNOLOGIES | CUSTOMER | DATASHEET | | ed: 19/10/2023 uct Management sportation Europe |
|--|---|---|---|---|
| Central Article Code: | D05090A22-A | | Created: | 08/06/2010 |
| Local Code: | EP1500 | | Modified: | 20/07/2023 |
| | 475±2 512±2 483±2 202±2 | | al Outlook proval date | 215.5±2 |
| | Ð | ſ | | |
| PER | FORMANCES 12 V | | CONTAINER | ACK |
| PER | FORMANCES 12 V 180.0 20 h | Type: D Hold Down: B | 005 BL | ACK |
| PER /oltage (V): C20 (Ah): | FORMANCES 12 V | Type: D Hold Down: B | 005 BL | ACK |
| PER Voltage (V): C20 (Ah): Cranking (A): | FORMANCES 12 V 180.0 20 h | Type: D Hold Down: B | 005 BL | ACK |
| PER Voltage (V): C20 (Ah): Cranking (A): Charge: Fechnology: | FORMANCES 12 V 180.0 20 h 900 EN | Type: D Hold Down: B H.D. Adapter: N Type: D | 005 BL 30 Io | |
| PER Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: | FORMANCES 12 V 180.0 20 h 900 EN CHARGED | Type: D Hold Down: B H.D. Adapter: N Type: D Polarity: E | 005 BL 30 Io COVER Double without Har ETN 3 | |
| PER Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: | FORMANCES 12 V 180.0 20 h 900 EN CHARGED AGM | Type: D Hold Down: B H.D. Adapter: N Type: D Polarity: E Terminals: E | 005 BL 005 BL 00 00 00 00 00 00 00 00 00 0 | |
| PER Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: | FORMANCES 12 V 180.0 20 h 900 EN CHARGED AGM Ca/Ca | Type:DHold Down:BH.D. Adapter:NType:DPolarity:ETerminals:ETerminal Adapter:N | 005 BL 30 Io COVER Double without Har ETN 3 EN taper post Io | |
| PER Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: | FORMANCES 12 V 180.0 20 h 900 EN CHARGED AGM Ca/Ca V1 (30Hz+/-2Hz/3g/2h) | Type:DHold Down:BH.D. Adapter:NType:DPolarity:ETerminals:ETerminal Adapter:NSOCI:N | 005 BL 005 BL 00 00 00 00 00 00 00 00 00 0 | |
| PER Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance: | FORMANCES 12 V 180.0 20 h 900 EN CHARGED AGM Ca/Ca V1 (30Hz+/-2Hz/3g/2h) 300 cycles@75% | Type:DHold Down:BH.D. Adapter:NType:DPolarity:ETerminals:ETerminal Adapter:NSOCI:NVentilation:C | 005 BL 005 BL 00 00 00 00 00 00 00 00 00 0 | |
| PER Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance: STD. | FORMANCES 12 V 180.0 20 h 900 EN CHARGED AGM Ca/Ca V1 (30Hz+/-2Hz/3g/2h) 300 cycles@75% | Type:DHold Down:BH.D. Adapter:NType:DPolarity:ETerminals:ETerminal Adapter:NSOCI:NVentilation:CFilter:1 | 005 BL 005 BL 00 00 00 00 00 00 00 00 00 0 | |
| PER Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance: STD. Length (mm ± 2): | FORMANCES 12 V 180.0 20 h 900 EN CHARGED AGM Ca/Ca V1 (30Hz+/-2Hz/3g/2h) 300 cycles@75% DIMENSIONS 513 | Type:DHold Down:BH.D. Adapter:NType:DPolarity:ETerminals:ETerminal Adapter:NSOCI:NVentilation:CFilter:1 | 005 BL 005 BL 00 00 00 00 00 00 00 00 00 0 | |
| PER Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance: STD. Length (mm ± 2): Width (mm ± 2): | FORMANCES 12 V 180.0 20 h 900 EN CHARGED AGM Ca/Ca V1 (30Hz+/-2Hz/3g/2h) 300 cycles@75% | Type:DHold Down:BH.D. Adapter:NType:DPolarity:ETerminals:ETerminal Adapter:NSOCI:NVentilation:CFilter:1Lateral Plug:N | 005 BL 005 BL 00 10 COVER 00 00 10 10 10 10 10 10 10 10 | nd BLUE LIGHT |
| PER Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance: STD. Length (mm ± 2): Width (mm ± 2): Height (mm ± 2): | FORMANCES 12 V 180.0 20 h 900 EN CHARGED AGM Ca/Ca V1 (30Hz+/-2Hz/3g/2h) 300 cycles@75% 300 cycles DIMENSIONS 513 223 223 | Type:DHold Down:BH.D. Adapter:NType:DPolarity:ETerminals:ETerminal Adapter:NSOCI:NVentilation:CFilter:1 | 005 BL 005 BL 00 10 COVER 00 00 10 10 10 10 10 10 10 10 | |
| PER Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance: STD. Length (mm ± 2): Width (mm ± 2): Height (mm ± 2): | FORMANCES 12 V 180.0 20 h 900 EN CHARGED AGM Ca/Ca V1 (30Hz+/-2Hz/3g/2h) 300 cycles@75% | Type:DHold Down:BH.D. Adapter:NType:DPolarity:ETerminals:ETerminal Adapter:NSOCI:NVentilation:CFilter:1Lateral Plug:N | 005 BL 005 BL 00 10 COVER 00 00 10 10 10 10 10 10 10 10 | nd BLUE LIGHT |
| PER Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance: STD. Length (mm ± 2): Width (mm ± 2): Height (mm ± 2): | FORMANCES 12 V 180.0 20 h 900 EN CHARGED AGM Ca/Ca V1 (30Hz+/-2Hz/3g/2h) 300 cycles@75% 300 cycles DIMENSIONS 513 223 223 | Type:DHold Down:BH.D. Adapter:NType:DPolarity:ETerminals:ETerminal Adapter:NSOCI:NVentilation:CFilter:1Lateral Plug:NType:1 x Valve+Co | 005 BL 005 BL 00 10 COVER 00 00 00 10 10 10 10 10 10 10 | nd BLUE LIGHT |
| PER Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance: STD. Length (mm ± 2): Width (mm ± 2): Height (mm ± 2): | FORMANCES 12 V 180.0 20 h 900 EN CHARGED AGM Ca/Ca V1 (30Hz+/-2Hz/3g/2h) 300 cycles@75% 300 cycles DIMENSIONS 513 223 223 | Type:DHold Down:BH.D. Adapter:NType:DPolarity:ETerminals:ETerminal Adapter:NSOCI:NVentilation:CFilter:1Lateral Plug:N | 005 BL 005 BL 005 BL 00 00 00 00 00 00 00 00 00 0 | Nd BLUE LIGHT |
| PER Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance: STD. Length (mm ± 2): Width (mm ± 2): Height (mm ± 2): | FORMANCES 12 V 180.0 20 h 900 EN CHARGED AGM Ca/Ca V1 (30Hz+/-2Hz/3g/2h) 300 cycles@75% 300 cycles DIMENSIONS 513 223 223 | Type: D Hold Down: B H.D. Adapter: N Type: D Polarity: E Terminals: E Terminal Adapter: N SOCI: N Ventilation: C Filter: 1 Lateral Plug: N Type: 1 x Valve+Co Type: 2 x Rope (Rig | 005 BL 005 BL 005 BL 00 00 00 00 00 00 00 00 00 0 | Nd BLUE LIGHT |
| PER Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance: | FORMANCES 12 V 180.0 20 h 900 EN CHARGED AGM Ca/Ca V1 (30Hz+/-2Hz/3g/2h) 300 cycles@75% DIMENSIONS 513 223 223 50.00 | Type:DHold Down:BH.D. Adapter:NType:DPolarity:ETerminals:ETerminal Adapter:NSOCI:NVentilation:CFilter:1Lateral Plug:NType:1 x Valve+Co | 005 BL 005 BL 005 BL 00 00 00 00 00 00 00 00 00 0 | Nd BLUE LIGHT |

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.