TECHNOLOGIES	CUSTOMER	R DATASHEET Printed: 18/02/2019 Product Management Transportation Europe
Central Article Code: Local Code:	L06080C05-F EB1100	Created: 18/04/2018 Modified: 20/12/2018
130.8	393.9 	
		Final Outlook Approval date 15/06/2018
PER	FORMANCES	CONTAINER
		CONTAILER
/oltage (V):	12 V	Type: L06 BLACK
	12 V 110.0 20 h	
C20 (Ah):		Type: L06 BLACK
C20 (Ah): Cranking (A):	110.0 20 h	Type:L06BLACKHold Down:B13H.D. Adapter:No
C20 (Ah): Cranking (A): Charge:	110.0 20 h 800 EN2 CCA	Type: L06 BLACK Hold Down: B13 H.D. Adapter: No
C20 (Ah): Cranking (A): Charge: Technology:	110.0 20 h 800 EN2 CCA WET	Type: L06 BLACK Hold Down: B13 H.D. Adapter: No COVER
C20 (Ah): Cranking (A): Charge: Technology:	110.0 20 h 800 EN2 CCA WET Vented/Flooded	Type: L06 BLACK Hold Down: B13 H.D. Adapter: No COVER Type: Double with Inte BLACK
C20 (Ah): Cranking (A): Charge: Technology:	110.0 20 h 800 EN2 CCA WET Vented/Flooded	Type: L06 BLACK Hold Down: B13 H.D. Adapter: No COVER Type: Double with Inte BLACK Polarity: ETN 0 Terminals: EN taper post Terminal Adapter: No
C20 (Ah): Cranking (A): Charge: Technology:	110.0 20 h 800 EN2 CCA WET Vented/Flooded	Type: L06 BLACK Hold Down: B13 H.D. Adapter: No COVER Type: Double with Inte BLACK Polarity: ETN 0 Terminals: EN taper post Terminal Adapter: No SOCI: No
C20 (Ah): Cranking (A): Charge: Technology:	110.0 20 h 800 EN2 CCA WET Vented/Flooded	Type: L06 BLACK Hold Down: B13 H.D. Adapter: No COVER Type: Double with Inte BLACK Polarity: ETN 0 Terminals: EN taper post Terminal Adapter: No SOCI: No Ventilation: Central
C20 (Ah): Cranking (A): Charge: Technology: Grid:	110.0 20 h 800 EN2 CCA WET Vented/Flooded Ca/Ca	Type: L06 BLACK Hold Down: B13 H.D. Adapter: No COVER Type: Double with Inte BLACK Polarity: ETN 0 Terminals: EN taper post Terminal Adapter: No SOCI: No Ventilation: Central Filter: 2 Filters
C20 (Ah): Cranking (A): Charge: Fechnology: Grid: Grid: STD.	110.0 20 h 800 EN2 CCA WET Vented/Flooded Ca/Ca Ca/Ca	Type:L06BLACKHold Down:B13H.D. Adapter:NoCOVERType:Double with Inte BLACKPolarity:ETN 0Terminals:EN taper postTerminal Adapter:NoSOCI:NoVentilation:Central
C20 (Ah): Cranking (A): Charge: Fechnology: Grid: Grid: STD. _ength (mm ± 2):	110.0 20 h 800 EN2 CCA WET Vented/Flooded Ca/Ca	Type: L06 BLACK Hold Down: B13 H.D. Adapter: No COVER Type: Double with Inte BLACK Polarity: ETN 0 Terminals: EN taper post Terminal Adapter: No SOCI: No Ventilation: Central Filter: 2 Filters Lateral Plug: Standard Left side BLACK
C20 (Ah): Cranking (A): Charge: Fechnology: Grid: Grid: Length (mm ± 2): Width (mm ± 2):	110.0 20 h 800 EN2 CCA WET Vented/Flooded Ca/Ca Ca/Ca	Type:L06BLACKHold Down:B13H.D. Adapter:NoCOVERType:Double with Inte BLACKPolarity:ETN 0Terminals:EN taper postTerminal Adapter:NoSOCI:NoVentilation:CentralFilter:2 FiltersLateral Plug:StandardStandardLeft sideBLACK
C20 (Ah): Cranking (A): Charge: Fechnology: Grid: Grid: Length (mm ± 2): Width (mm ± 2): Height (mm ± 2):	110.0 20 h 800 EN2 CCA WET Vented/Floodet Ca/Ca Ca/Ca	Type:L06BLACKHold Down:B13H.D. Adapter:NoCOVERType:Double with Inte BLACKPolarity:ETN 0Terminals:EN taper postTerminal Adapter:NoSOCI:NoVentilation:CentralFilter:2 FiltersLateral Plug:StandardLateral Plug:StandardLateral Plug:StandardLateral Plug:StandardLateral Plug:StandardLateral Plug:BLACK
C20 (Ah): Cranking (A): Charge: Fechnology: Grid: Grid: Length (mm ± 2): Width (mm ± 2): Height (mm ± 2):	110.0 20 h 800 EN2 CCA WET Vented/Floodet Ca/Ca Ca/Ca	Type:L06BLACKHold Down:B13H.D. Adapter:NoCOVERType:Double with Inte BLACKPolarity:ETN 0Terminals:EN taper postTerminal Adapter:NoSOCI:NoVentilation:CentralFilter:2 FiltersLateral Plug:StandardLeteral Plug:StandardType:1 x Vent SealeBLACKHANDLES
C20 (Ah): Cranking (A): Charge: Technology: Grid: Grid: Length (mm ± 2): Width (mm ± 2): Height (mm ± 2):	110.0 20 h 800 EN2 CCA WET Vented/Floodet Ca/Ca Ca/Ca	Type: L06 BLACK Hold Down: B13 H.D. Adapter: No COVER Type: Double with Inte BLACK Polarity: ETN 0 Terminals: EN taper post Terminal Adapter: No SOCI: No Ventilation: Central Filter: 2 Filters Lateral Plug: Standard Left side BLACK PLUGS Type: 1 x Vent Seale BLACK HANDLES Type: 2 x Integrated BLACK
C20 (Ah): Cranking (A): Charge: Technology: Grid: Grid: Length (mm ± 2): Width (mm ± 2): Height (mm ± 2):	110.0 20 h 800 EN2 CCA WET Vented/Floodet Ca/Ca Ca/Ca	Type:L06BLACKHold Down:B13H.D. Adapter:NoCOVERType:Double with Inte BLACKPolarity:ETN 0Terminals:EN taper postTerminal Adapter:NoSOCI:NoVentilation:CentralFilter:2 FiltersLateral Plug:StandardLateral Plug:StandardType:1 x Vent SealeBLACKType:Type:2 x IntegratedBLACKOTHERS
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Grid: Length (mm ± 2): Width (mm ± 2): Height (mm ± 2): Total Weight (kg ± 5%):	110.0 20 h 800 EN2 CCA WET Vented/Floodet Ca/Ca Ca/Ca	Type: L06 BLACK Hold Down: B13 H.D. Adapter: No COVER Type: Double with Inte BLACK Polarity: ETN 0 Terminals: EN taper post Terminal Adapter: No SOCI: No Ventilation: Central Filter: 2 Filters Lateral Plug: Standard Left side BLACK PLUGS Type: 1 x Vent Seale BLACK HANDLES Type: 2 x Integrated BLACK
C20 (Ah): Cranking (A): Charge: Technology: Grid: Grid: Length (mm ± 2): Width (mm ± 2): Height (mm ± 2): Total Weight (kg ± 5%):	110.0 20 h 800 EN2 CCA WET Vented/Flooded Ca/Ca Ca/Ca DIMENSIONS 392 175 190 26.30 26.30	Type:L06BLACKHold Down:B13H.D. Adapter:NoCOVERType:Double with Inte BLACKPolarity:ETN 0Terminals:EN taper postTerminal Adapter:NoSOCI:NoVentilation:CentralFilter:2 FiltersLateral Plug:StandardLateral Plug:StandardType:1 x Vent SealeBLACKType:Type:2 x IntegratedBLACKOTHERS
C20 (Ah): Cranking (A): Charge: Technology: Grid: Grid: Length (mm ± 2): Width (mm ± 2): Height (mm ± 2): Total Weight (kg ± 5%):	110.0 20 h 800 EN2 CCA WET Vented/Flooded Ca/Ca Ca/Ca DIMENSIONS 392 175 190 26.30 26.30	Type:L06BLACKHold Down:B13H.D. Adapter:NoCOVERType:Double with Inte BLACKPolarity:ETN 0Terminals:EN taper postTerminal Adapter:NoSOCI:NoVentilation:CentralFilter:2 FiltersLateral Plug:StandardLateral Plug:StandardType:1 x Vent SealeBLACKType:Type:2 x IntegratedBLACKOTHERS

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.