EXIDE TECHNOLOGIES	CUSTOMER	DATASHEET P	rinted: 09/11/2023 roduct Management ransportation Europe
Central Article Code:	C71035A05-A	Created:	05/10/2007
Local Code:	AGM12-23	Modified:	14/03/2019
	DO NOT OPEN □	Final Outlook C7105-A Approval date 01/12/2009	
PER	FORMANCES	CONTAINE	R
Voltage (V):	12 V	Type: C71	R BLACK
Voltage (V): C20 (Ah):	12 V 21.0 10 h	Type:C71Hold Down:B0	
Voltage (V): C20 (Ah): Cranking (A):	12 V 21.0 10 h 350 EN	Type: C71	
Voltage (V): C20 (Ah): Cranking (A): Charge:	12 V 21.0 10 h 350 EN CHARGED	Type:C71Hold Down:B0H.D. Adapter:NoCOVER	
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology:	12 V 21.0 10 h 350 EN	Type:C71Hold Down:B0H.D. Adapter:NoCOVERType:Motorbike (indep	BLACK
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid:	12 V 21.0 10 h 350 EN CHARGED	Type:C71Hold Down:B0H.D. Adapter:NoCOVERType:Motorbike (indepPolarity:ETN 0	BLACK
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration:	12 V 21.0 10 h 350 EN CHARGED AGM	Type:C71Hold Down:B0H.D. Adapter:NoCOVERType:Motorbike (indepPolarity:ETN 0Terminals:M04	BLACK
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration:	12 V 21.0 10 h 350 EN CHARGED AGM Ca/Ca	Type:C71Hold Down:B0H.D. Adapter:NoCOVERType:Motorbike (indepPolarity:ETN 0Terminals:M04Terminal Adapter:Harley-D Kit	BLACK
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration:	12 V 21.0 10 h 350 EN CHARGED AGM Ca/Ca Not Defined	Type:C71Hold Down:B0H.D. Adapter:NoCOVERType:Motorbike (indepPolarity:ETN 0Terminals:M04Terminal Adapter:Harley-D KitSOCI:No	BLACK
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance:	12 V 21.0 10 h 350 EN CHARGED AGM Ca/Ca Not Defined Not Defined	Type:C71Hold Down:B0H.D. Adapter:NoCOVERType:Motorbike (indepPolarity:ETN 0Terminals:M04Terminal Adapter:Harley-D KitSOCI:NoVentilation:Sealed	BLACK
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance: STD.	12 V21.010 h350ENCHARGEDAGMCa/CaNot DefinedNot DefinedNot Defined	Type:C71Hold Down:B0H.D. Adapter:NoCOVERType:Motorbike (indepPolarity:ETN 0Terminals:M04Terminal Adapter:Harley-D KitSOCI:NoVentilation:SealedFilter:No	BLACK
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance: STD. Length (mm ± 2):	12 V21.010 h350ENCHARGEDAGMCa/CaNot DefinedNot DefinedDIMENSIONS205	Type:C71Hold Down:B0H.D. Adapter:NoCOVERType:Motorbike (indepPolarity:ETN 0Terminals:M04Terminal Adapter:Harley-D KitSOCI:NoVentilation:SealedFilter:NoLateral Plug:No	BLACK
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance: STD. Length (mm ± 2): Width (mm ± 2):	12 V 21.0 10 h 350 EN CHARGED AGM Ca/Ca Not Defined Not Defined 205 90	Type:C71Hold Down:B0H.D. Adapter:NoCOVERType:Motorbike (indepPolarity:ETN 0Terminals:M04Terminal Adapter:Harley-D KitSOCI:NoVentilation:SealedFilter:NoLateral Plug:NoPLUGS	BLACK
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance: STD. Length (mm ± 2): Width (mm ± 2): Height (mm ± 2):	12 V21.010 h350ENCHARGEDAGMCa/CaNot DefinedNot DefinedDIMENSIONS205	Type:C71Hold Down:B0H.D. Adapter:NoCOVERType:Motorbike (indepPolarity:ETN 0Terminals:M04Terminal Adapter:Harley-D KitSOCI:NoVentilation:SealedFilter:NoLateral Plug:NoPLUGSType:1 x Vent	BLACK
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance: STD. Length (mm ± 2): Width (mm ± 2): Height (mm ± 2):	12 V 21.0 10 h 350 EN CHARGED AGM Ca/Ca Not Defined Not Defined DIMENSIONS 205 90 165	Type:C71Hold Down:B0H.D. Adapter:NoCOVERType:Motorbike (indepPolarity:ETN 0Terminals:M04Terminal Adapter:Harley-D KitSOCI:NoVentilation:SealedFilter:NoLateral Plug:NoPLUGSType:1 x VentHANDLES	BLACK
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance:	12 V 21.0 10 h 350 EN CHARGED AGM Ca/Ca Not Defined Not Defined DIMENSIONS 205 90 165	Type:C71Hold Down:B0H.D. Adapter:NoCOVERType:Motorbike (indepPolarity:ETN 0Terminals:M04Terminal Adapter:Harley-D KitSOCI:NoVentilation:SealedFilter:NoLateral Plug:NoPLUGSType:1 x Vent	BLACK
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance: STD. Length (mm ± 2): Width (mm ± 2): Height (mm ± 2):	12 V 21.0 10 h 350 EN CHARGED AGM Ca/Ca Not Defined Not Defined DIMENSIONS 205 90 165	Type:C71Hold Down:B0H.D. Adapter:NoCOVERType:Motorbike (indepPolarity:ETN 0Terminals:M04Terminal Adapter:Harley-D KitSOCI:NoVentilation:SealedFilter:NoLateral Plug:NoPLUGSType:1 x VentHANDLES	BLACK
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance: STD. Length (mm ± 2): Width (mm ± 2): Height (mm ± 2):	12 V 21.0 10 h 350 EN CHARGED AGM Ca/Ca Not Defined Not Defined DIMENSIONS 205 90 165	Type:C71Hold Down:B0H.D. Adapter:NoCOVERType:Motorbike (indepPolarity:ETN 0Terminals:M04Terminal Adapter:Harley-D KitSOCI:NoVentilation:SealedFilter:NoLateral Plug:NoPLUGSType:1 x VentHANDLESType:None	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 21.0 10 h 350 EN CHARGED AGM Ca/Ca Not Defined Not Defined Not Defined DIMENSIONS 205 90 165 7.00 s. Tolerances are according to EN50342	Type:C71Hold Down:B0H.D. Adapter:NoCOVERType:Motorbike (indepPolarity:ETN 0Terminals:M04Terminal Adapter:Harley-D KitSOCI:NoVentilation:SealedFilter:NoLateral Plug:NoPLUGSType:1 x VentHANDLESType:None	BLACK
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance: STD. Length (mm \pm 2): Width (mm \pm 2): Height (mm \pm 2): Total Weight (kg \pm 5%):	12 V 21.0 10 h 350 EN CHARGED AGM Ca/Ca Not Defined Not Defined Not Defined DIMENSIONS 205 90 165 7.00 s. Tolerances are according to EN50342	Type:C71Hold Down:B0H.D. Adapter:NoCOVERType:Motorbike (indepPolarity:ETN 0Terminals:M04Terminal Adapter:Harley-D KitSOCI:NoVentilation:SealedFilter:NoLateral Plug:NoPLUGSType:1 x VentHANDLESType:None	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.