TECHNOLOGIES	CUSTOME	ER DATASHEE		uct Management
Central Article Code:	D04070A18-A		Created:	sportation Europe 08/06/2010
Local Code:	EP1200		Modified:	18/06/2015
	1 475±2			195±2 215.5±2
			Final Outlook D0418-A Approval date 15/06/201	
PERFORMANCES		CONTAINER		
PERF	ORMANCES			
Voltage (V): C20 (Ah):	12 V 140.0 20 h 700 EN	Type: Hold Down: H.D. Adapter:		ACK
PERF Voltage (V): C20 (Ah): Cranking (A): Charge:	12 V 140.0 20 h	Hold Down:	D04 BL/ B0	ACK
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology:	12 V 140.0 20 h 700 EN	Hold Down: H.D. Adapter: Type: Polarity: Terminals: Terminal Adapter: SOCI: Ventilation: Filter:	D04BL/B0INoICOVERIDouble withoutBLETN 3IEN taper postINoINoICentralI1 FilterI	
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid:	12 V 140.0 20 h 700 EN CHARGED AGM	Hold Down: H.D. Adapter: Type: Polarity: Terminals: Terminal Adapter: SOCI: Ventilation:	D04BL/B0INoICOVERIDouble withoutBLETN 3IEN taper postINoINoICentralI1 FilterNoNoI	
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: STD. I Length (mm ± 2):	12 V 140.0 20 h 700 EN CHARGED AGM Ca/Ca	Hold Down: H.D. Adapter: Type: Polarity: Terminals: Terminal Adapter: SOCI: Ventilation: Filter: Lateral Plug:	D04BL/B0INoICOVERIDouble withoutBLETN 3IEN taper postINoINoICentralI1 FilterINoIPLUGSI	UE LIGHT
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Grid: STD. I Length (mm ± 2): Width (mm ± 2):	12 V 140.0 20 h 700 EN CHARGED AGM Ca/Ca DIMENSIONS 513 189	Hold Down: H.D. Adapter: Type: Polarity: Terminals: Terminal Adapter: SOCI: Ventilation: Filter:	D04 BL/ B0 No COVER Double without BL ETN 3 EN taper post No No Central 1 Filter No PLUGS Cov BLUE L	UE LIGHT
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Grid: STD. I Length (mm ± 2):	12 V 140.0 20 h 700 EN CHARGED AGM Ca/Ca DIMENSIONS 513	Hold Down: H.D. Adapter: Type: Polarity: Terminals: Terminal Adapter: SOCI: Ventilation: Filter: Lateral Plug: Type: 1 x Valve+0	D04 BL/ B0 No COVER Double without BL ETN 3 EN taper post No No Central 1 Filter No PLUGS Cov BLUE L	UE LIGHT
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Grid: STD. I Length (mm ± 2): Width (mm ± 2):	12 V 140.0 20 h 700 EN CHARGED AGM Ca/Ca DIMENSIONS 513 189	Hold Down: H.D. Adapter: Type: Polarity: Terminals: Terminal Adapter: SOCI: Ventilation: Filter: Lateral Plug: Type: 1 x Valve+0 Type: 2 x Rope (F	D04 BL/ B0 No COVER Double without BL ETN 3 EN taper post No No Central 1 Filter No PLUGS Cov BLUE L HANDLES Rigid holde BLACK	UE LIGHT
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid:	12 V 140.0 20 h 700 EN CHARGED AGM Ca/Ca DIMENSIONS 513 189	Hold Down: H.D. Adapter: Type: Polarity: Terminals: Terminal Adapter: SOCI: Ventilation: Filter: Lateral Plug: Type: 1 x Valve+0	D04 BL/ B0 No COVER Double without BL ETN 3 EN taper post No No Central 1 Filter No PLUGS Cov BLUE L HANDLES Rigid holde BLACK	UE LIGHT

I 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.