

TECHNICAL DATASHEET

Printed: 14/01/2011 Product Management Transportation Europe

ETN Code or Other: LPC12-180 Modified: 29/09/2 Modified: 29/09/2 Modified: 29/09/2 SU242 SU2	CHNOLOGI		LUINICAL			ransportation Europe
PERFORMANCES CONTAINER 2022±2 401+2 401+2 401+2 401+2 401+2 401+2 401+2 401+2 401+2 401+2 401+2 401+2 401+2 401+2 401+2 401+2 401+2 401+2 401+2 401 401 401 40						08/06/2010
PERFORMANCES CONTAINER 1 <th>V Code or Other:</th> <th>: LPC12-180</th> <th></th> <th></th> <th>Modified:</th> <th>29/09/2010</th>	V Code or Other:	: LPC12-180			Modified:	29/09/2010
SIP+2 483x2 483x2 Colspan="2">Colspan="2">Container PERFORMANCES CONTAINER Koltage (V): 12 V Type: Dots BLACK Koltage (V): 12 V Type: Dots BLACK Koltage (V): 12 V Type: Dots BLACK Koltage (N): 180.0 20 h Koltage COVER Type: Double without BLUE I Polarity: ETN 3 Coltage: Cover Type: Double without BLUE I Polarity: ETN 3 Terminals: EN taper post Terminals: EN taper post Soci: No Soci: No Soci: No Stattery Weight (kg): 54.23 Model PLUGS Type: 1 x Valve+Cover BLUE I With (mm): 223 HANDLES Type: 2 x Rope (Rigid holder) BLACK Weight (mm): 223 EXACP Type: 2 x Rope (Rigid holder) BLACK		1		17+3		215.5±2
AB332 PERFORMANCES CONTAINER Voltage (V): 12 V '22242' '1792' Voltage (V): 12 V '220 (Ah): 180.0 '200 (Ah): 0 '200 (Ah): 180.0 '200 (Ah): 180.0 '200 (Ah): 0 '200 (Ah): 0 <td>-</td> <td></td> <td>475±2</td> <td></td> <td>210±2</td> <td></td>	-		475±2		210±2	
PERFORMANCES CONTAINER /oltage (V): 12 V /oltage (V): 12 V /202 (Ah): 180.0 20 h Rc (min): 0 Cranking (A): 900 EN //ibration: V3 (35Hz/6g/20h) indurance: 300 cycles@75% Charge: CHARGED Terminals: EN taper post Terminal Adapter: No Solid : Ca/Ca WEIGHT AND STD. DIMENSIONS Filter: Sattery Weight (kg): 54.23 /olume acid (1): 0.00 e.ength (mm): 223 Handbers Type: Type: 1 x Valve+Cover Blue I HANDLES Type: 2 x Rope (Rigid holder) BLOCK OTHERS	-					
PERFORMANCES CONTAINER Voltage (V): 12 V Voltage (V): 12 V V220 (Ah): 180.0 20 h Rc (min): 0 Cranking (A): 900 EN Vibration: V3 (35Hz/6g/20h) Findurance: 300 cycles@75% Charge: CHARGED Fechnology: AGM Grid : Ca/Ca WEIGHT AND STD. DIMENSIONS Battery Weight (kg): 54.23 /olume acid (l): 0.00 .ength (mm): 513 Vidth (mm): 223			483±2			
PERFORMANCES CONTAINER Koltage (V): 12 V S20 (Ah): 180.0 20 h Kc (min): 0 Cranking (A): 900 EN K/bration: V3 (35Hz/6g/20h) Findurance: 300 cycles@75% Charge: CHARGED Type: Double without Bullet Polarity: Ferminals: EN taper post Terminal Adapter: No Societ: No WEIGHT AND STD. DIMENSIONS Filter: Battery Weight (kg): 54.23 /olume acid (I): 0.00 .ength (mm): 513 Vidth (mm): 223 HandDLES Type: Type: 2 x Rope (Rigid holder) BLACK OTHERS						
PERFORMANCES CONTAINER /oltage (V): 12 V /220 (Ah): 180.0 20 h Rc (min): 0 Cranking (A): 900 EN //bration: V3 (35Hz/6g/20h) Endurance: 300 cycles@75% Charage: CHARGED Fechnology: AGM Srid : Ca/Ca WEIGHT AND STD. DIMENSIONS Filter: Battery Weight (kg): 54.23 /olume acid (l): 0.00 Length (mm): 513 Width (mm): 223				5		REAL
PERFORMANCES CONTAINER Yoltage (V): 12 V 220 (Ah): 180.0 20 h Rc (min): 0 Cranking (A): 900 EN Kibration: V3 (35Hz/6g/20h) Endurance: 300 cycles@75% Charge: CHARGED Yetight (kg): AGM Srid : Ca/Ca WEIGHT AND STD. DIMENSIONS Filter: Battery Weight (kg): 54.23 Yolume acid (I): 0.00 .ength (mm): 513 Vidth (mm): 223 Height (mm): 223	Y	_				
PERFORMANCES CONTAINER //dtage (V): 12 V //20 (Ah): 180.0 20 h Rc (min): 0 Cranking (A): 900 EN //ibration: V3 (35Hz/6g/20h) Endurance: 300 cycles@75% Charge: CHARGED Fechnology: AGM Srid : Ca/Ca WEIGHT AND STD. DIMENSIONS Ventilation: Battery Weight (kg): 54.23 /olume acid (I): 0.00 .ength (mm): 513 Width (mm): 223 Height (mm): 223	102±	+	- +		-FXIDE	° DUAL AGM
PERFORMANCES CONTAINER /oltage (V): 12 V /20 (Ah): 180.0 20 h /Ac (min): 0 Cranking (A): 900 EN /ibration: V3 (35Hz/6g/20h) Endurance: 300 cycles@75% Charge: CHARGED Type: Double without BLUE I Polarity: ETN 3 Terminal Adapter: No VeliGHT AND STD. DIMENSIONS Battery Weight (kg): 54.23 /olume acid (I): 0.00 .ength (mm): 513 Vidth (mm): 223 Height (mm): 223					MARINE & MULTIFI	
PERFORMANCES CONTAINER /otage (V): 12 V Type: D05 BLACK /otage: 0 20 h Hold Down: B0 // D. Adapter: No No No // COVER Type: Double without BLUE I // Polarity: ETN 3 Terminals: EN taper post // Soci: Ca/Ca SOCI: No WEIGHT AND STD. DIMENSIONS Ventilation: Central // Filter: 1 Filter Negative side Lateral Plug: No // Soci: 0.00 Ength (mm): 513 Type: 1 x Valve+Cover BLUE I // Udth (mm): 223 HANDLES Type: 2 x Rope (Rigid holder) BLACK		1	l		EP 1500	
/oltage (V): 12 V Type: D05 BLACK C20 (Ah): 180.0 20 h Hold Down: B0 Hold Down: B0 Rc (min): 0 EN Hold Down: B0 Hold Down: B0 Cranking (A): 900 EN COVER Type: Double without BLUE I //ibration: V3 (35Hz/6g/20h) Type: Double without BLUE I Endurance: 300 cycles@75% Double without BLUE I Charge: CHARGED Type: Double without BLUE I Fechnology: AGM Terminal Adapter: No SOCI: No WEIGHT AND STD. DIMENSIONS Ventilation: Central Filter: 1 Filter Negative side Battery Weight (kg): 54.23 Volume acid (I): 0.00 Ength (mm): 513 Type: 1 x Valve+Cover BLUE I Width (mm): 223 HANDLES Type: 2 x Rope (Rigid holder) BLACK						
Voltage (V): 12 V Type: D05 BLACK C20 (Ah): 180.0 20 h Hold Down: B0 Hold Down: B0 Rc (min): 0 EN Hold Down: B0 Hold Down: B0 Cranking (A): 900 EN COVER Type: Double without BLUE I Vibration: V3 (35Hz/6g/20h) Type: Double without BLUE I Endurance: 300 cycles@75% Double without BLUE I Charge: CHARGED Type: Double without BLUE I Fechnology: AGM Terminal Adapter: No SOCI: No Sid : Ca/Ca Ventilation: Central Filter: 1 Filter Negative side Battery Weight (kg): 54.23 Volume acid (I): 0.00 Ength (mm): 513 Type: 1 x Valve+Cover BLUE I Vidth (mm): 223 Haype: 1 x Valve+Cover BLUE I Ype: 2 x Rope (Rigid holder) BLACK			I			
Voltage (V): 12 V Type: D05 BLACK C20 (Ah): 180.0 20 h Hold Down: B0 Rc (min): 0 Hold Down: B0 Hold Down: B0 Cranking (A): 900 EN COVER Type: Double without BLUE I Vibration: V3 (35Hz/6g/20h) Type: Double without BLUE I Endurance: 300 cycles@75% Type: Double without BLUE I Charge: CHARGED Terminals: EN taper post Terminal Adapter: No SOCI: No WEIGHT AND STD. DIMENSIONS Ventilation: Central Battery Weight (kg): 54.23 Volume acid (I): 0.00 Length (mm): 513 Type: 1 x Valve+Cover BLUE I Width (mm): 223 Haype: 1 x Valve+Cover BLUE I Height (mm): 223 Type: 2 x Rope (Rigid holder) BLACK						
Voltage (V): 12 V Type: D05 BLACK C20 (Ah): 180.0 20 h Hold Down: B0 Hold Down: B0 Rc (min): 0 EN COVER Type: Double without BLUE I Vibration: V3 (35Hz/6g/20h) Type: Double without BLUE I Endurance: 300 cycles@75% Type: Double without BLUE I Charge: CHARGED Terminals: EN taper post Terminal Adapter: No Grid : Ca/Ca SOCI: No Ventilation: Central Battery Weight (kg): 54.23 Volume acid (l): 0.00 Lateral Plug: No Lateral Plug: No PLUGS Type: 1 x Valve+Cover BLUE I Width (mm): 223 Haype: 1 x Valve+Cover BLUE I Width (mm): 223 Type: 2 x Rope (Rigid holder) BLACK						
C20 (Ah):180.020 hHold Down:B0Rc (min):0ENH. D. Adapter:NoCranking (A):900ENCOVER/ibration:V3 (35Hz/6g/20h)Type:Double withoutBLUE IEndurance:300 cycles@75%Polarity:ETN 3Charge:CHARGEDTerminals:EN taper postFechnology:AGMTerminal Adapter:NoSrid :Ca/CaSOCI:NoWEIGHT AND STD. DIMENSIONSVentilation:CentralBattery Weight (kg):54.23Filter:1 Filter Negative sideLateral Plug:NoSUCI:NoWidth (mm):223HANDLESType:Height (mm):223Type:2 x Rope (Rigid holder)BLACKOTHERSOTHERS	Р	ERFORMANC	ES		CONTAINER	ł
Rc (min):0Cranking (A):900EN/ibration:V3 (35Hz/6g/20h)Endurance:300 cycles@75%Charge:CHARGEDFechnology:AGMGrid :Ca/CaWEIGHT AND STD. DIMENSIONSBattery Weight (kg):54.23/olume acid (l):0.00Length (mm):513Width (mm):223Height (mm):223Length (mm): <t< td=""><td>age (V): 1</td><td>2 V</td><td></td><td>Туре:</td><td>D05</td><td>BLACK</td></t<>	age (V): 1	2 V		Туре:	D05	BLACK
Cranking (A):900ENCOVER//ibration:V3 (35Hz/6g/20h)Type:Double withoutBLUE IEndurance:300 cycles@75%Polarity:ETN 3Charge:CHARGEDTerminals:EN taper postTechnology:AGMTerminal Adapter:NoSarid :Ca/CaSOCI:NoWEIGHT AND STD. DIMENSIONSVentilation:CentralBattery Weight (kg):54.23Filter:1 Filter Negative sideLateral Plug:NoVentilation:PLUGSYoume acid (I):0.00Type:1 x Valve+CoverWidth (mm):223HANDLESHeight (mm):223Type:2 x Rope (Rigid holder)BLUE IOTHERSOTHERS		80.0 2	20 h	Hold Down:	B0	
Cranking (A):900ENCOVER(fibration:V3 (35Hz/6g/20h)Type:Double withoutBLUE IEndurance:300 cycles@75%Polarity:ETN 3Charge:CHARGEDPolarity:ETN 3Terminals:EN taper postTerminal Adapter:NoSrid :Ca/CaSOCI:NoWEIGHT AND STD. DIMENSIONSVentilation:CentralFilter:1 Filter Negative sideLateral Plug:NoVolume acid (I):0.00Filter:1 x Valve+CoverBLUE IVidth (mm):223HANDLESType:2 x Rope (Rigid holder)BLACKOTHERSOTHERSOTHERSOTHERSOTHERS				H. D. Adapter:	No	
Vibration: V3 (35Hz/6g/20h) indurance: 300 cycles@75% Charge: CHARGED iechnology: AGM Srid : Ca/Ca WEIGHT AND STD. DIMENSIONS Ventilation: Ventilation: Central Filter: 1 Filter Negative side Lateral Plug: No Volume acid (I): 0.00 ength (mm): 513 Vidth (mm): 223 Height (mm): 223 Type: 2 x Rope (Rigid holder) BLUE I OTHERS			EN			
Indurance:300 cycles@75%Charge:CHARGEDJechnology:AGMBrid :Ca/CaCa/CaCa/CaWEIGHT AND STD. DIMENSIONSWeight (kg):54.23Yolume acid (l):0.00ength (mm):513Vidth (mm):223Leight (mm):23Leight (mm):24Leight (mm):25Leight (mm):				-		
Charge: CHARGED iechnology: AGM Grid : Ca/Ca WEIGHT AND STD. DIMENSIONS Ventilation: Ventilation: Central Filter: 1 Filter Negative side Lateral Plug: No Volume acid (I): 0.00 ength (mm): 513 Vidth (mm): 223 Leight (mm): 223 Type: 1 x Valve+Cover BLUE I OTHERS						BLUE LIGHT
iechnology: AGM Arid : Ca/Ca WEIGHT AND STD. DIMENSIONS Ventilation: Kattery Weight (kg): 54.23 Yolume acid (l): 0.00 ength (mm): 513 Vidth (mm): 223 Jeight (mm): 223 Type: 1 x Valve+Cover BLUE I OTHERS				-		
Brid : Ca/Ca Terminial Adapter. No WEIGHT AND STD. DIMENSIONS Ventilation: Central attery Weight (kg): 54.23 Filter: 1 Filter Negative side colume acid (l): 0.00 PLUGS PLUGS vidth (mm): 513 Type: 1 x Valve+Cover BLUE I HANDLES Type: 2 x Rope (Rigid holder) BLACK OTHERS OTHERS OTHERS	-					
WEIGHT AND STD. DIMENSIONSVentilation: Ventilation:Central Filter:tattery Weight (kg):54.23Filter:1 Filter Negative side Lateral Plug:volume acid (I):0.00PLUGStength (mm):513Type:1 x Valve+CoverWidth (mm):223HANDLESteight (mm):223Type:2 x Rope (Rigid holder)BLACKOTHERS						
WEIGHT AND STD. DIVIENSIONS Filter: 1 Filter Negative side Lateral Plug: No Volume acid (I): 0.00 ength (mm): 513 Vidth (mm): 223 Height (mm): 223 Type: 1 x Valve+Cover BLUE I Month (mm): 223 Type: 2 x Rope (Rigid holder) BLACK OTHERS	·. C					
Battery Weight (kg): 54.23 Volume acid (l): 0.00 ength (mm): 513 Vidth (mm): 223 Height (mm): 223 Type: 1 x Valve+Cover BLUE I You was the image of the i	WEIGHT	AND STD. DIM	IENSIONS			
Battery Weight (kg): 54.23 Yolume acid (l): 0.00 ength (mm): 513 Vidth (mm): 223 Height (mm): 223 Type: 1 x Valve+Cover BLUE I Yolume acid (l): 0.00 Image: Constraint of the second state of the seco					-	side
Volume acid (I): 0.00 PLUGS Length (mm): 513 Type: 1 x Valve+Cover BLUE I Vidth (mm): 223 HANDLES Type: 2 x Rope (Rigid holder) BLACK Vidth (mm): 223 OTHERS OTHERS	erv Weight (kg).	54.23		Lateral Plug:	No	
eength (mm): 513 Vidth (mm): 223 Height (mm): 223 Type: 1 x Valve+Cover BLUE I HANDLES Type: 2 x Rope (Rigid holder) BLACK OTHERS					PLUGS	
Vidth (mm): 223 HANDLES leight (mm): 223 Type: 2 x Rope (Rigid holder) DTHERS				Type: 1 x	Valve+Cover	BLUE LIGHT
Height (mm): 223 Type: 2 x Rope (Rigid holder) BLACK OTHERS						
OTHERS				Turnet		DLACK
	ynt (mm):	223		Type: 2 X		BLACK
					OTHERS	
Degassing Lube: No				Degassing 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.