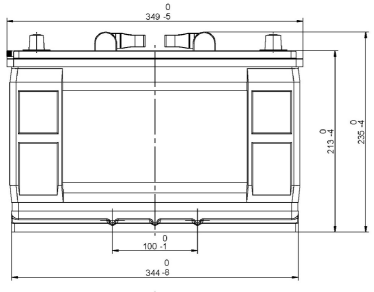
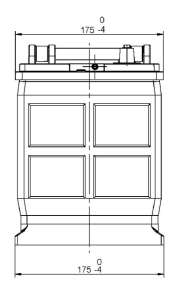


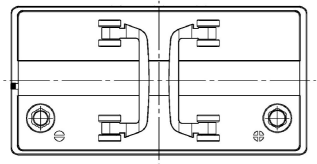
Printed: 26/05/2009 **Product Management**

Transportation Europe

Central Article Code: D02087C20-A 31/03/2009 Created: ETN Code or Other: Modified: 18/05/2009







Final Outlook Approval date

D0220-A 15/01/2009

	PERFOR	MANCES			
Voltage (V):	12 V				
C20 (Ah):	115.0	20 h			
Rc (min):	0				
Cranking (A):	870	EN			
Vibration:	V2 (35Hz/6	V2 (35Hz/6g/2h)			
Endurance:	E2 (90 cycle	E2 (90 cycles@50%)			
Charge:	WET				
Tochnology	Vented/Flooded				

CONTAINER D02 **GREY MEDIUM** Type: Hold Down: **B**1

H. D. Adapter: No

Technology:

Vented/Flooded

Grid: Ca/Ca

Flat/Press **GREY MEDIUM** Type:

COVER

Polarity: ETN 0

Terminals: EN taper post

Terminal Adapter: No SOCI: No Ventilation: Central

Filter: 1 Filter Negative side

Lateral Plug:

WEIGHT AND STD. DIMENSIONS

Lead Weight (kg): 16.87 Battery Weight (kg): 27.96 Volume acid (I): 6.43 Length (mm): 349 Width (mm): 175 Height (mm): 235

PLUGS

1 x Marine Vent **GREY MEDIUM** Type:

HANDLES

2 x Rigid **BLACK** Type:

OTHERS

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.

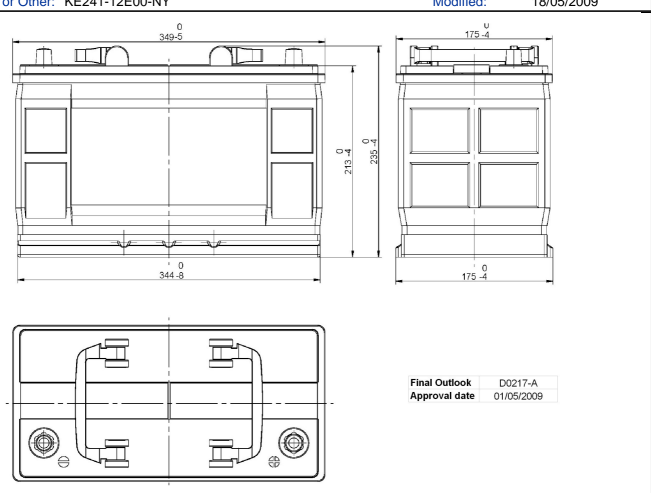


Printed: 26/05/2009

Product Management
Transportation Europe

 Central Article Code:
 D02089W17-A
 Created:
 25/06/2007

 ETN Code or Other:
 KE241-12E00-NY
 Modified:
 18/05/2009



	PERFOR	MANCES			CONTAINE	R
Voltage (V):	12 V			Type:	D02	BLACK
C20 (Ah):	120.0	20 h		Hold Down:	B1	
Rc (min):	0			H. D. Adapter:	No	
Cranking (A):	890	EN			COVER	
Vibration:	Manufactu	red Specific		Type:	Flat/Screw	BLACK
Endurance:	Manufactu	red Specific		Polarity:	ETN 0	DE NON
Charge:	WET			Terminals:	EN taper post	
Technology:	Vented/Flo	oded		Terminal Adapter:	No No	
Grid:	Hybrid			SOCI:	No	
WEIGHT AND STD. DIMENSIONS		Ventilation:	Independent			
Lead Weight (kg	18.54			Filter:	No	
Battery Weight ((kg): 29.50			Lateral Plug:	No	
Volume acid (I):					PLUGS	
Length (mm):	349			Type: 2 x V	ent	BLACK
Width (mm):	175				HANDLES	
Height (mm):	235			Type: 2 x R	ligid	BLACK
					OTHERS	
				Degassing Tube:	No	
				Peronne Lid		



Printed: 26/05/2009
Product Management

Central Article Code: D03085W10-A
ETN Code or Other:

Created: 11/03/2009
Modified: 18/05/2009

	PERFORMA	NCES		CONTAINE	R
Voltage (V): C20 (Ah): Rc (min):	12 V 142.0 0	20 h	Type: Hold Down: H. D. Adapter:	D03 B0 No	GREY MEDIUM
Cranking (A): Vibration: Endurance: Charge: Technology: Grid: WEIG Lead Weight (kg		2 50%)	Type: Polarity: Terminals: Terminal Adapter: SOCI: Ventilation: Filter:	COVER Flat/Press ETN 0 EN taper post No No Central 1 Filter Negativ	GREY MEDIUM
Battery Weight (Volume acid (I): Length (mm): Width (mm): Height (mm):			Type: 1 x M Type: 2 x R Degassing Tube:	PLUGS Marine Vent HANDLES	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.



Printed: 26/05/2009
Product Management

Transportation Europe

	PERFOR	MANCES			CONTAIN	IER
Voltage (V):	12 V			Type:	D03	GREY MEDIUM
C20 (Ah):	142.0	20 h		Hold Down:	В0	
Rc (min):	0			H. D. Adapter:	No	
Cranking (A):	850	EN			COVER	?
Vibration:	V2 (35Hz/6	6g/2h)		Type:	Flat/Press	GREY MEDIUM
Endurance:	E2 (90 cycl	les@50%)		Polarity:	ETN 1	
Charge:	WET			Terminals:	EN taper pos	t
Technology:	Vented/Flo	oded		Terminal Adapte		
Grid:	Hybrid			SOCI:	No	
WEIG	HT AND ST	D. DIMENSION	NS	Ventilation:	Central	
Lead Weight (kg	1): 20.60			Filter:	1 Filter Nega	tive side
Battery Weight				Lateral Plug:	No	
Volume acid (I):					PLUGS	8
Length (mm):	349			Type: 1:	x Marine Vent	GREY MEDIUM
Width (mm):	175				HANDLE	S
Height (mm):	290			Type: 2:	x Rigid	BLACK
					OTHERS	3
				Degassing Tube	e: No	

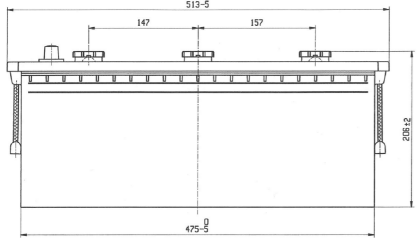


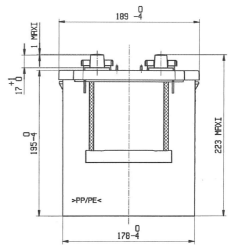
Printed: 26/05/2009

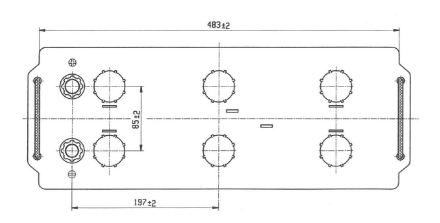
Product Management
Transportation Europe

 Central Article Code:
 D04105W06-A
 Created:
 05/09/2005

 ETN Code or Other:
 Modified:
 18/05/2009







Final Outlook D0406-A Approval date 01/10/2005

Charge: WET

Technology: Vented/Flooded

Grid: Hybrid

WEIGHT AND STD. DIMENSIONS

Lead Weight (kg): 22.15

Battery Weight (kg): 38.40

Volume acid (I): 9.55

Length (mm): 513

Width (mm): 189

Height (mm): 223

Type: D04 GREY MEDIUM
Hold Down: B0

H. D. Adapter: No COVER

Type: Flat/Screw GREY MEDIUM

Polarity: ETN 3

Terminals: EN taper post

Terminal Adapter: No SOCI: No

Ventilation: Independent

Filter: No
Lateral Plug: No

PLUGS

Type: 6 x M27(STE) GREY MEDIUM

HANDLES

Type: 2 x Rope (Rigid holder) BLACK

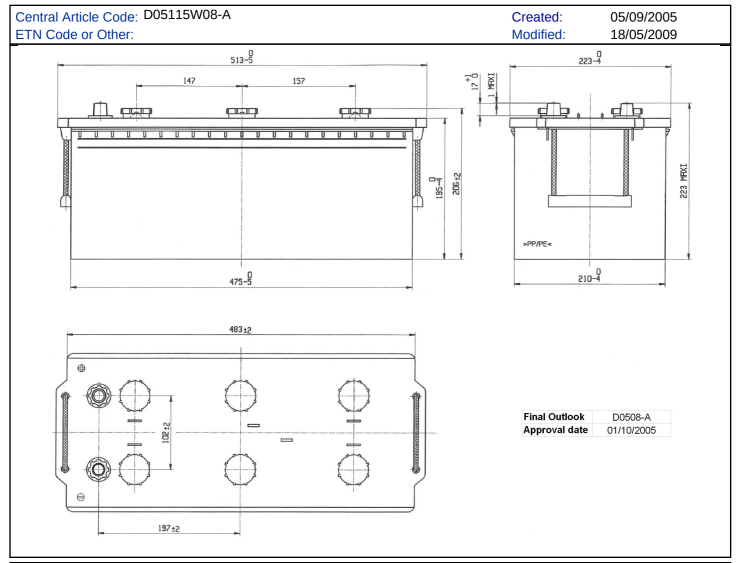
OTHERS

Degassing Tube: No



Printed: 26/05/2009

Product Management
Transportation Europe

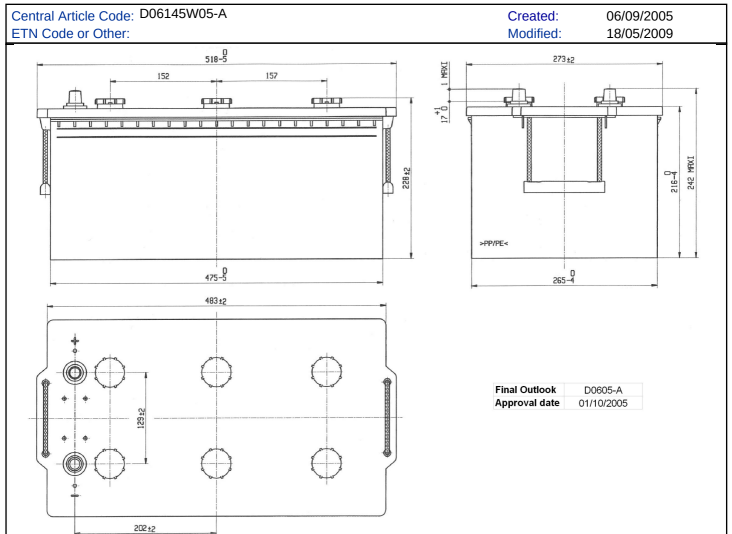


	PERFOR	MANCES			CONTAINER	
Voltage (V):	12 V			Type:	D05	GREY MEDIUM
C20 (Ah):	185.0	20 h		Hold Down:	В0	
Rc (min):	0			H. D. Adapter:	No	
Cranking (A):	1150	EN			COVER	
Vibration:	V3 (35Hz/	6g/20h)		Type:	Flat/Screw	GREY MEDIUM
Endurance:	E2 (90 cyc	cles@50%)		Polarity:	ETN 3	ONET MEDIOM
Charge:	WET			Terminals:	EN taper post	
Technology:	Vented/Flo	ooded		Terminal Adap		
Grid :	Hybrid			SOCI:	No	
WEIG	HT AND S	TD. DIMENSI	ONS	Ventilation:	Independent	
Lead Weight (kg				Filter:	No	
Battery Weight (Lateral Plug:	No	
Volume acid (I):					PLUGS	
Length (mm):	513			Type: 6	5 x M27(STE)	GREY MEDIUM
Width (mm):	223				HANDLES	
Height (mm):	223			Type: 2	2 x Rope (Rigid holder)	BLACK
					OTHERS	
				Degassing Tub	pe: No	



Printed: 26/05/2009

Product Management
Transportation Europe



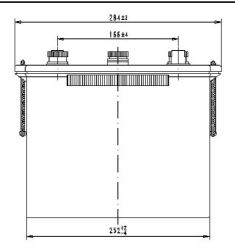
	PERFOR	MANCES			CONTAINER	
Voltage (V):	12 V			Type:	D06	GREY MEDIUM
C20 (Ah):	235.0	20 h		Hold Down:	В0	
Rc (min):	0			H. D. Adapter:	No	
Cranking (A):	1450	EN			COVER	
Vibration:	V3 (35Hz/6	6g/20h)		Type:	Flat/Screw	GREY MEDIUM
Endurance:	E2 (90 cyc	eles@50%)		Polarity:	ETN 3	CRET MEDION
Charge:	WET			Terminals:	EN taper post	
Technology:	Vented/Flo	ooded		Terminal Adapt		
Grid:	Hybrid			SOCI:	No No	
WFIG	HT AND ST	TD. DIMENSI	IONS	Ventilation:	Independent	
Lead Weight (kg				Filter:	No	
Battery Weight (Lateral Plug:	No	
Volume acid (I):					PLUGS	
Length (mm):	518			Type: 6	x M27(STE)	GREY MEDIUM
Width (mm):	279				HANDLES	
Height (mm):	240			Type: 2	x Rope (Rigid holder)	BLACK
					OTHERS	
				Degassing Tube	e: No	

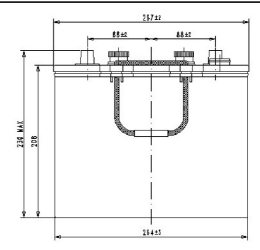


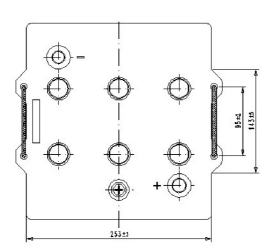
Printed: 26/05/2009

Product Management
Transportation Europe

Central Article Code: D07110V01-A Created: 30/01/2007 ETN Code or Other: Modified: 13/04/2009







Final Outlook D
Approval date 31

D0701-A 31/01/2007

	PERFORMANCES
Voltage (V):	12 V

C20 (Ah): 125.0 20 h

Rc (min): 0

Cranking (A): 1100 EN

Vibration: V2 (35Hz/6g/2h)
Endurance: E2 (90 cycles@50%)

Charge: DRY

Technology: Vented/Flooded

Grid: Hybrid

WEIGHT AND STD. DIMENSIONS

Lead Weight (kg): 17.00

Battery Weight (kg): 30.00

Volume acid (l): 7.10

Length (mm): 286

Width (mm): 269

Height (mm): 230

Type: D07 GREY NATO

Hold Down: B0
H. D. Adapter: No

COVER

Type: Flat/Screw GREY NATO

Polarity: ETN 2

Terminals: EN taper post

Terminal Adapter: No

SOCI: Red 7/8" plug to check

Ventilation: Independent

Filter: No Lateral Plug: No

PLUGS

Type: 6 x 7/8" with valve BLACK

HANDLES

Type: 2 x Rope (Rigid holder) BLACK

OTHERS

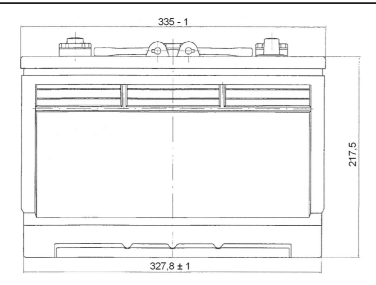
Degassing Tube: No

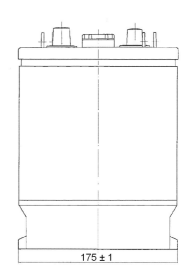


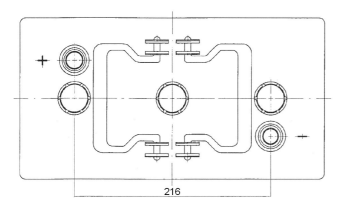
Printed: 26/05/2009

Product Management
Transportation Europe

Central Article Code: MT5100W01-A Created: 07/09/2005 ETN Code or Other: Modified: 13/04/2009







Final Outlook MT501-A Approval date 01/10/2005

	PERFORMANO	CES			
Voltage (V):	6 V				
C20 (Ah):	195.0	20 h			
Rc (min):	0				
Cranking (A):	1000	EN			
Vibration:	V3 (35Hz/6g/20h)				
Endurance:	E2 (90 cycles@50%)				

Charge: WET

Technology: Vented/Flooded

Grid: Hybrid

WEIGHT AND STD. DIMENSIONS

Lead Weight (kg): 14.02
Battery Weight (kg): 26.72
Volume acid (l): 7.50
Length (mm): 335
Width (mm): 175
Height (mm): 239

Type: MT5 BLACK
Hold Down: B1

Type: Flat/Screw BLACK

No

Polarity: ETN 0

Terminals: EN taper post

Terminal Adapter: No SOCI: No

H. D. Adapter:

Ventilation: Independent

Filter: No Lateral Plug: No

Type: 3 x M27 BLACK
HANDLES

Type: 2 x Rigid BLACK
OTHERS

Degassing Tube: No