

## **BATTERY LINE SPECIFICATIONS**

GROUP	PART NO.	PERFORMANCE LEVEL  CCA RESERVE MO					SUGG. Warr.	QUARTS OF ACID		XIMATE IGHT			M OVERALL DIM in inches and mr		FOOT					
89	(WET)		F	RESERVE CAPACITY		MCA @ 32°F		90	WET	DRY		L	W	Н		NOTES				
				12	-VOLT	MARINE	/RV ST	ARTIN	IG CAL	CIUM N	IAINTE	ENANC	E-FREE							
24	24M7 24M6 24M5 24M4	875 650 550 460	)	125 120 90 70		1000 820 650 575		=	45 40 35½ 32	_ _ _	10%	273	6% 171	9% 238		1,17,22,U 17,22,U 17,22,U 17,22,U				
27	27M6	840	)	182		1050			56	<u> </u>	12½	318	6¾ 171	9%	238	17,U				
GROUP	PART NO.	PERFORMANCE LEV			LEVEL	VEL 20 AH MCA @ RATE 32°F		QUARTS OF ACID	APPROXIMATE WEIGHT				M OVERALL DIM in inches and mn			FOOT				
NUN NUN	(WET)	CCA @ MINS. @ 23 A						OF/	WET	DRY		L	W	Н		NOTES				
12-VOLT DUAL PURPOSE STARTING/DEEP CYCLE SERVICE																				
24	DP24	550	140	120	65	685	24	_	42	_	10¾	273	6% 171	9%	238	12,17,U				
27	DP27	650	175	150	80	810	24	_	49	_	12½	318	6% 171	9%	238	12,17,U				
31	DP31DT	700	205	182	100	875	24	_	57	_	13	330	6% 171	9½	241	17,21,22,U				
			12-\	OLT MA	RINE/F	RV HEAV	Y-DUT	Y DEE	P CYC	LE SER	VICE (	(INCLU	DING START	ING)						
24	DC24	500	150	130	75	625	24	_	45	-	10%	273	6% 171	9%	238	11,17,35,U				
27	DC27	575	200	175	90	715	24	_	53	_	12½	318	6% 171	9%	238	11,17,35,U				
31	DC31DT	650	225	185	105	810	24	_	59	_	13	330	6% 171	9½	241	11,17,21,22,35,U				
GROUP	PART NO. (WET)	PERFORMANCE LEVEL					SUGG.	QUARTS OF ACID		XIMATE IGHT			M OVERALL DIM in inches and mn			FOOT				
NUN NUN		CCA @ 0°	CCA RESERVE @ 0°F CAPACITY			MCA @ 32°F			WET	DRY		L	W	Н		NOTES				
					1	2-VOLT	HEAV	Y-DUT	Y COMI	MERCI	AL SEI	RVICE								
4D	804DMM 904DMM	950 105		250 290		1160 1280	30 30	— 16	97 99½	 58	20% 527		8½ 216	10% 258		12,17,25 12,17,25,31				
8D	708DMM 908DMM 908DMFMM	110 140 150	0	325 430 450		1340 1700 1825	30 30 30	18½ —	117½ 130 134	80 —	20% 527 11 279		10 254		12,17,25 12,17,25,31 17,21,25					
GROUP	PART NO.			PERFORMANCE LE		FORMANCE LEVEL				MCA @ NAMRR.		QUARTS OF ACID		XIMATE IGHT			M OVERALL DIM in inches and mn			FOOT
NGR NGR	(WET)	CCA @ 0°F	RA		AH BATE	MCA @ 32°F	SU W	99	WET	DRY		L	W	Н		NOTES				
						8-\	/OLT N	IARINI	E AND	INDUST	rial									
981	8V195	980	17	70	166	1170	24	_	90	_	20¾	527	7¼ 184	10%	270	11,15,17,25				
983	819	510	16	_	158	610	24	_	119	_	24½	622	7½ 191	10½	267	11,17,20,25,35,T				
984	821	530	18	37	177	635	24	_	135	_	27½	699	7½ 191	10½	267	11,17,20,25,35,T				
985	825	730	22	24 :	212	870	24	_	160	_	26%	683	8½ 216	11¾	298	11,17,20,25,35,F				
UP	PART NO. (WET)	Р		ORMANCE	LEVEL			RTS		XIMATE IGHT			M OVERALL DIM			FOOT				
GROUP		CCA @ 0°		RESERVE CAPACITY		MCA @ 32°F	SUGG. WARR.	QUARTS OF ACID	WET	DRY		L	L W				NOTES			
						6-VOLT	HEAVY	-DUTY	COM	/IERCIA	L SEF	RVICE								
4	904MFMM	100	0	270		1220	30	_	47	_	12½	318	6% 175	9½	241	21,25				

See other side for detailed explanations of footnotes and symbols.









GROUP	PART	FOOT		VOLTS	CCA		F. MCA	RES. CAP.		APPRO	DIMENSIONS IN. (MM)						
NO.	NO.	NOTE	S	VOLIG	@ 0°F	(	@ 32°F		F	LBS. (KGS)		L		w			Н
U1	8GU1HM	4,17,38,	,39,Y	12	175		250	44		23.4	(10.6)	85/16	(211	) 5	5% (13	0) 71/4	(184)
24M	8G24M	4,17,38,	39,U	12	410		575	132		52.5	(23.8)	10%	(276	6) (	6¾ (17	1) 9%	(251)
27M	8G27M	4,17,38,	39,U	12	505		700	160		63.2	63.2 (28.6)		12¾ (324)		6% (171)		(251)
31	8G31DTM	4,16,17,3	8,39,U	12	550		780	180	180		(31.7)	12 <sup>15</sup> /	1215/16 (329)		) 6¾ (171)		(238)
4D	8G4DM	4,17,38	3,39	12	970		1245	375	5	127.0	(57.5)	203/4	(527	') 8	8½ (21	6) 10	(254)
8D	8G8DM	4,17,38	3,39	12	1150		1470	475	475 157.0		(71.1)	,		") 1	11 (27	9) 10	(254)
GC2	8GGC2M	4,38,3	9,G	6	585		850	345	345 68		(31.0)	101/4	(260	)) 7	7½ (18	1) 107	<b>6</b> (276)
ODOUD	PART NO.		N	INUTES DI	SCHARGED	AN	PALLET INFO.			WARRANTY INFO. (MTHS)							
GROUP NO.		75 AMPS	50 AMPS	25 AMPS	15 AMPS	8 AMPS	5 AMPS	20 HR. RATE	6 HR RATE				TY. \	VT. LBS	FREE REPL.	PRO RATA	TOTAL
U1	8GU1HM	5	12	47	90	190	325	31.6	28.0	25.	5 21.	0 1	20	2900	3	3	6
24	8G24M	33	57	140	245	500	845	73.6	64.5	5 59.3	3 48.	5 4	14	2450	12	48	60
27	8G27M	40	70	170	300	605	1000	86.4	76.0	69.9	9 57.	0 ;	36	2350	12	48	60
31	8G31DTM	51	84	190	335	690	1160	97.6	85.2	78.0	6 64.	5 3	36	2570	12	48	60
4D	8G4DM	105	175	395	685	1385	2300	183.0	160.	2 147.	.6 122	.0	16	2250	12	48	60
8D	8G8DM	135	220	500	890	1750	3000	225.0	198.	0 181.	.8 150	.0	12	2050	12	48	60
GC2	8GGC2M	92	155	375	680	1360	2200	180.0	155.	0 136.	.0 99.	0   4	10	2980	3	9	12

All Dominator Gel batteries have a grey case and grey cover.

IMPORTANT CHARGING INSTRUCTIONS: WARRANTY VOID IF OPENED OR IMPROPERLY CHARGED. Do not install in a sealed container. Constant under or overcharging will damage any battery and shorten its life! Use a good constant potential, voltage-regulated charger. For 12-volt batteries, charge to at least 13.8 volts but no more than 14.1 volts at 68°F (20°C). For 6-volt batteries, charge to at least 6.9 volts but no more than 7.05 volts at 68°F (20°C). The open circuit voltage of a fully charged 12-volt battery is 12.8V and a fully charged 6-volt battery is 6.4V at 68°F (20°C). However, as the battery charges, the building internal pressure (voltage) causes resistance to the charge. Therefore, the on-charge voltage must be higher (at least 13.8V for 12-volt and 6.9V for 6-volt) to overcome this internal pressure (voltage) during charging.

\* NON-SPILLABLE by DOT (Department of Transportation), ICAO (International Commercial Airline Organization) and IATA (International Airline Transport Association) definitions.



## **SEALED VALVE-REGULATED** ABSORBED GLASS MAT

GROUP	PART	FOOT	VOLTS	SUGG. WARR.		PERFORMA	NCE LEVEL	APPI			MAXIMU		ALL DIME s (mm)	NSIONS		
NO.	NO.	NOTES			CCA @ 0°F	RC @ 25 AMP	20 A.H. Cap.	REF. MCA @ 32°F	WEI lbs.		L		W			Н
MARINE ABSORBED GLASS MAT																
U1	8AU1HM	2,17,38,39,Y	12	6	200	48	32	240	24	10.9	85/16	(211)	5%	(130)	71/4	(184)
22NF	8A22NFM	2,38,39,G	12	6	350	85	55	420	38.5	17.5	9%	(238)	5½	(140)	91/4	(235)
24M	8A24M	2,17,38,39,U	12	36	525	135	79	735	53	24.0	101/4	(260)	6¾	(171)	9%	(251)
27M	8A27M	2,17,38,39,U	12	36	580	175	92	810	63	28.6	12¾	(324)	6¾	(171)	9%	(251)
31	8A31DTM	2,16,17,U	12	36	800	200	105	1000	69	31.3	1215/16	(329)	6¾	(171)	9%	(238)
4D	8A4DM	2,17	12	36	1110	380	198	1420	129	58.5	20%	(527)	8½	(216)	10	(254)
8D	8A8DM	2,17	12	36	1450	480	245	1800	158	71.7	20%	(527)	11	(279)	10	(254)
GC2	8AGC2M	2,G	6	12	680	380	190	900	69.5	32.0	101/4	(260)	<b>7</b> %	(181)	10%	(276)
	ETX16LM	2,38,39,42,74	12	12	275	10 A	17.0	7.7	6%	(175)	4	(100)	6%	(155)		
	ETX20LM	2,38,39	12	12	270	10 A.	15.5	7.0	6%	(175)	37/16	(88)	6%	(155)		

All Seamate AGM batteries have a grey case and black cover.

IMPORTANT CHARGING INSTRUCTIONS: WARRANTY VOID IF OPENED OR IMPROPERLY CHARGED. Do not install in a sealed container. Constant under or overcharging will damage any battery and shorten its life! Use a good constant potential, voltage-regulated charger. For 12-volt batteries, charge to at least 14.4 volts but no more than 14.6 volts at 68°F (20°C). The open circuit voltage of a fully charged 12-volt AGM battery is 12.8V. However, as the battery charges, the building internal pressure (voltage) causes resistance to the charge. Therefore, the on-charge voltage must be higher (at least 14.2V for 12-volt) to overcome this internal pressure (voltage) during charging. FOOTNOTES:

- 1 White Cover / White Case
- 2 Black cover / Gray
- 4 Gray Cover / Gray Case
- 11 Low maintenance Low antimony grids
- 12 Hybrid construction
- 15 Hard rubber, one-piece cover construction
- 17 Includes handle
- 20 Hard rubber, multi-cell cover construction
- All batteries manufactured in black case and
- black cover except where noted.
- All batteries are maintenance-free calcium grids except where noted.
- All ratings except CCA and RC are "Nominal"
- All ratings conform to B.C.I. specifications. Dry MF = up to 10% reduced capacity.

- 21 Anchor lock elements
- 22 Flush manifold vented cover
- 25 With individual vent caps
- 31 Available dry add "Y" suffix to part number
- 35 Deduct 15% from CA and CCA rating shown to allow for double insulation (glass mat)
- 38 "Non-Spillable" defined by DOT (Department) of Transportation) definition
- "Non-Spillable" defined by ICAO (International Commercial Airline Organization) and IATA (International Airline Transport Association) definitions
  - All batteries manufactured in polypropylene cases except where noted.
  - Maintenance-free batteries have microporous, polyethylene envelope separators.
  - All batteries, except Power Sports. have SAE automotive post unless noted

- 42 Height without adapter
- 74 Shipped with 20mm adapter
- F Standing upright terminal w/ 3/8" diameter hole (T876)
- G Offset post w/ horizontal hole,
- stainless steel 5/16" bolt and hex nut (T881)
- T Heavy Duty L terminal w/ 3/8" diameter hole (T975)
- U Molded-in offset SAE post and vertical 5/16" NEG., 5/16" POS. stainless steel studs and locking hex nuts
- Y Small L terminal with round holes



"POWERED FOR PERFORMANCE"®

EAST PENN manufacturing co., inc.

Lyon Station, PA 19536-0147 • Phone: 610-682-6361 • Fax: 610-682-4781

Order Department Hotline: 610-682-4231

www.dekabatteries.com • e-mail: eastpenn@eastpenn-deka.com

E.P.M. Form No. 0194 8/09 © 2008 by EPM Printed in U.S.A. **DISTRIBUTED BY:**