

# The ULTIMATE in All Weather Starting Protection

The technology behind today's vehicles is changing faster than anyone could have ever imagined. Along with these new vehicle designs comes the need for batteries that are made better than ever. Today's batteries are being called upon to not just deliver power, but to deliver the right power solutions.

The Ultimate line of Advanced Generation batteries is built with the powerful maintenance-free design, ultra-premium performance, and all weather starting protection that discriminating drivers don't just want – they demand for their vehicles.

Durability has been systematically engrained into this advanced generation design to deliver dependable power in the toughest conditions. In extreme service where ordinary batteries fail, Ultimate batteries provide optimized starting power with extended battery life.

As the next generation of cars, LTVs, APVs, SUVs, and other similar vehicles require more and more from their battery, offer your customers the *Ultimate* high-powered solutions from the Ultimate battery line.

# **ULTIMATE** Features

# All Weather Starting Protection



 High cranking power ensures dependable starts in cold weather



 Reinforced internal components resists the corrosion acceleration of higher temperature conditions

### **Experience the East Penn Advantage**

The A<sup>3™</sup> Advanced-Cubed precision-focused manufacturing approach ensures the process behind the technology delivers critical quality at each stage of battery production. ULTIMATE batteries are supported by A<sup>3</sup> manufacturing to optimize the life, power, and durability of the battery's design and performance.

# **Heavy-Duty Power-Perform Plates**

- Full-frame + and plates prevents life robbing electrical shorts from exposed wire
- Longer life in temperature extremes
- Withstands severe service demands
- Maximizes power and energy storage capacity



# **ULTIMATE AGM SERIES** Features

- Electrolyte suspension system enables a spillproof and leakproof design
- · Special glass mats protect internal components and prevent shorts
- Optimized component compression provides extra vibration resistance

GROUP NO.	PART NO.	PERFORMANCE LEVEL			WEIGHT		MAXIMUM OVERALL DIMENSIONS						
		CCA	RES. CAP.	REF. CA. @ 32° F	WET	DRY	LENGTH		WIE	WIDTH		GHT	FOOTNOTES
		@ 0°F	RES. CAP.				in.	mm.	in.	mm.	in.	mm.	
75/86	775DT	690	90	820	35	_	9¾	248	7	178	81/8	206	14,16,17,18,22,37
34/78	778DT	850	115	1020	41	_	10¾	273	67/8	175	8	203	14,16,17,18,22,37
24	724MF	725	120	890	42.5	_	10¾	273	6¾	171	9	229	17,22
24F	724FMF	725	120	890	42.5	_	10¾	273	6¾	171	9	229	17,22
25	725MF	625	95	775	35.5	_	9¾	248	67/8	175	87/8	225	17,22
27	727MF	840	140	1010	49.5	_	12%	321	6¾	171	9	229	17,21
27F	727FMF	840	140	1010	49.5	_	12%	321	6¾	171	9	229	17,21
34	734MF	850	115	1020	38.5	_	10¾	273	67/8	175	8	203	17,18,22,37
34R	734RMF	850	115	1020	38.5	_	10¾	273	67/8	175	8	203	17,18,22,37
35	735MF	625	95	775	35.5	_	9¾	248	67/8	175	87/8	225	17,22
47 (H5)	9AGM47	600	100	690	39	_	9%	242	67/8	175	7½	190	13,17,22
48 (H6)	9AGM48	760	120	875	45.5	_	11	278	67/8	175	7½	190	13,17,22
48 (H6)	748MF	730	120	895	42.5	_	11	278	67/8	175	7½	190	17,22
49 (H8)	9AGM49	850	170	975	58.5	_	1315/16	354	6%	175	7½	190	13,17,22
65	765MF	750	140	885	45.5	_	12	305	7%	187	7%	194	17,22
75	775MF	690	90	820	34.5	_	9¾	248	7	178	71/4	184	17,22
78	778MF	850	115	1020	39	_	10¾	273	67/8	175	71/4	184	17,22
79	779MF	840	140	1000	43	_	121/16	307	71/16	179	7%	188	22
86	786MF	690	90	775	35	_	9	229	67/8	175	81//	206	22
94R (H7)	9AGM94R	800	140	920	51.5	_	127/16	315	67/8	175	7½	190	13,17,22
95R (H9)	9AGM95R	950	190	1090	64.5	_	15½	394	61//8	175	7½	190	13,17,22

All batteries are maintenance-free

All batteries manufactured in black polypropylene case and black cover.

Ratings conform to B.C.I. specifications.

#### FOOTNOTES:

- 13 Absorbed Glass Mat technology
- 14 Centerline terminal posts
- 16 Dual terminal universal design
- 17 Includes handle
- 18 Includes top adapter
- 22 Flush manifold vented cover
- 37 For height with adapter add 7/8" (22mm)



**ISO 9001 O/TS 16949 ISO 14001** 



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