



**POWER
STORAGE
SOLUTIONS**
"Power is at the center of everything we do"

Introducing Our New 12MQ VRLA High-Rate Batteries



Our Full Five Year Warranty has you Covered

Our new MQ High-rate UPS Batteries incorporate advanced VRLA technology and are designed for ultra high-rate performance in critical UPS and back-up power applications.

- Full five year warranty in UPS applications
- Virgin lead plates with copper alloy terminal inserts for low resistance
- Strong gravity casting grids for long life
- UL94V-0 flame retardant cases and covers
- 100% initial capacity, voltage & internal resistance matched
- Designed for critical high-rate UPS applications
- 7-10 yr. design life

12MQ VRLA Battery Series

Model	Battery Type	Description	Length (mm)	Width (mm)	Height (mm)	Height Over Terminal (mm)	Wt Lbs (kg)	Terminal	V	Watts per Cell (15 min to 1.67 VPC at 77°F)
12MQ150	Data/UPS	12V 150 WPC @ 15 min to 1.67 VPC, Top Term AGM VRLA Battery, FR Case	7.68 (197)	5.12 (130)	6.46 (164)	6.57 (165)	22.49 (10.4)	T6 - M6 Insert	12	150
12MQ210	Data/UPS	12V 225 WPC @ 15 min to 1.67 VPC, Top Term AGM VRLA Battery, FR Case	9.02 (229)	5.43 (138)	7.87 (200)	7.99 (203)	38.80 (17.3)	T6 - M6 Insert	12	225
12MQ300	Data/UPS	12V 325 WPC @ 15 min to 1.67 VPC, Top Term AGM VRLA Battery, FR Case	10.24 (260)	6.61 (168)	8.19 (208)	8.31 (211)	53.40 (24.2)	T6 - M6 Insert	12	325
12MQ350	Data/UPS	12V 370 WPC @ 15 min to 1.67 VPC, Top Term AGM VRLA Battery, FR Case	12.00 (305)	6.61 (168)	8.15 (207)	8.27 (210)	61.73 (28.0)	T6 - M6 Insert	12	370
12MQ400	Data/UPS	12V 406 WPC @ 15 min to 1.67 VPC, Top Term AGM VRLA Battery, FR Case	12.81 (326)	6.69 (170)	8.39 (213)	8.50 (216)	69.24 (31.4)	T8 - M6 Insert	12	406
12MQ540	Data/UPS	12V 539 WPC @ 15 min to 1.67 VPC, Top Term AGM VRLA Battery, FR Case	13.19 (335)	6.77 (172)	10.83 (275)	10.94 (278)	93.5 (42.4)	T8 - M6 Insert	12	539
6MQ620	Data/UPS	6V 681 WPC @ 15 min to 1.67 VPC, Top Term AGM VRLA Battery, FR Case	12.70 (322)	7.00 (178)	9.00 (228)	9.1 (231)	64.00 (29.0)	T8 - M6 Insert	6	681