



Powering Business Worldwide

9X55 8-15kVA Extended Batteries

July 2011

MODEL	8kVA			8kVA			10kVA			12kVA			15kVA			Batteries	Part No.	No. of cabinets
Load kVA	6	6	6	8	8	8	10	10	10	12	12	12	15	15	15			
Power Factor	0.7	0.8	0.9	0.7	0.8	0.9	0.7	0.8	0.9	0.7	0.8	0.9	0.7	0.8	0.9			
Rating kW	4.2	4.8	5.4	5.6	6.4	7.2	7	8	9	8.4	9.6	10.8	10.5	12	13.5			
AUTONOMY IN MINUTES	100	90	80	80	60	50	52	47	38	40	35	27	30	26	21	32 x HRL12110WFR	9X55BATE110C3250	1
	138	120	110	110	92	80	85	70	60	65	60	45	46	41	37	32 x PWHR12150W4FR	9X55BATE150C3250	1
	210	180	150	150	130	115	120	100	91	100	90	70	70	63	50	32 x PWHR12200W4FR	9X55BATE200C3250	1
	5h	>4h	4h	4h	180	170	180	145	130	140	120	105	110	95	85	32 x PWHR12280W4FR	9X55BATM280C3250	1
	>5h	5h	>4h	>4h	220	200	195	180	160	170	148	130	135	110	100	32 x MRX12320WFR	9X55BATM320D3250*	1
	>7h	>6h	>5h	>5h	>4.5h	220	230	210	185	200	180	150	150	135	120	32 x PWHR12390W4FR*	9X55BATF390C3250*	1**
	>8h	8h	6.5h	6.5h	5.5h	5h	5h	4.5h	240	260	220	200	205	180	150	32 x PWHR12500W4FR*	9X55BATMM500C3250*	1**
	-	-	-	>8h	8h	7h	7h	6h	5.5h	5h	4.5h	240	220	200	180	32 x XHRL12620WFR*	9X55BATMM620C3250	1**

Notes:

1. Use 9155 or 9355 Prefix when ordering.
2. * Requires reduced load for extra re-charge current.
UPS must run at 1kVA below max nameplate rating to accomodate BAT390
UPS must run at 1.5kVA below max nameplate rating to accomodate BAT500/BAT620
3. 10 year design life battery

Conditions for autonomy definition:

1. 25°C Ambient
2. E.O.D. Voltage 1.75/1.67V/Cell

Cabinet dimensions:

- E = 506W x 795D x 1530H
 F = 1012W x 795D x 1530H
 M = 633W x 822D x 1680H
 MM** = 1266W x 822D x 1680H
 **Shipped in two parts