

VRLA-AGM Battery - 2V Series

Model	Voltage	Capacity	Hour Rate	Dimension LxWxHxTH		Weight		Terminal Type	Polarity
	(V)	(Ah)		mm	inch	Kg	Lbs		
OT100-2	2	100	10HR	171*72*206*214	6.73*2.83*8.11*8.43	5.85	12.90	B6	A
OT200-2	2	200	10HR	173*111*328*365	6.81*4.37*12.91*14.37	13.4	29.54	T5	A
OT300-2	2	300	10HR	171*151*333*365	6.73*5.94*13.11*14.37	19.2	42.33	T5	A
OT400-2	2	400	10HR	211*175*328*367	8.31*6.89*12.91*14.45	26.5	58.42	T5	H
OT500-2	2	500	10HR	242*173*329*367	9.53*6.81*12.95*14.45	31	68.34	T5	H
OT600-2	2	600	10HR	301*175*331*365	11.85*6.89*13.03*14.37	38.2	84.22	T5	H
OT800-2	2	800	10HR	409*177*330*365	16.1*6.97*12.99*14.37	53.2	117.29	T5	I
OT1000-2	2	1000	10HR	475*175*328*365	18.7*6.89*12.91*14.37	62	136.69	T5	I
OT1500-2	2	1500	10HR	401*351*343*382	15.79*13.82*13.5*15.04	98.5	217.16	T5	J
OT2000-2	2	2000	10HR	491*351*343*383	19.33*13.82*13.5*15.08	127	279.99	T5	K
OT3000-2	2	3000	10HR	712*353*341*383	28.03*13.9*13.43*15.08	188.5	415.57	T5	K