

BATTERIES.

Pattern	Maker.	Nominal		Max. discharge amps.	Max. charge. amps.	Normal charge amps.	Specific Gravity.		First charge amps.	
		Ampere Hours	Rate Hours				Charged	Discharged		
5530	Various	400	5	240	130	66	1215	1160	15 for 40 to 80 hours. do -	
5532		250	5	150	80	41	1215	1160		
7541	D.P. Battery Co	220	5	51	76	38	1230	1170		
7541	Chloride Elec. Storage Co.	220	5	51	76	38 (Max 15 when gassing)	1230	1140		
6038	Fuller's Accumulator Co.	110	10	-	12	6	(Block type non obsolescent).			
6038A	D.P. Battery Co	110	10	15	20	11	1220/5	1175/80		11
6038A	London Battery & Cable Co.	110	10	18	20	11 (Reduce to 7 gassing)	1250	1180		11 for 36 to 40 hours.
5503	Various.	42	5	-	12 (earlier cells 5 & 3-1/2).	6				
1551A	Fuller's Accumulator Co.	20	5	6.5	2.5	2.0 (approx.)	1220	1170		1.25 Block Type. Obsolescent.
1551B	D.P. Battery Co	20	5	4	3	3	1240	1160		2 for 36 to 40 hours.
1551B	Fuller's Accumulator Co.	20	5	4	3	3 (Reduce to 2 gassing)	1250	1125	2.5 for 35 to 40 hours.	
1551B	London Battery & Cable Co.	20	5	4	3	1.25	1240	1160	1.25 for 50 to 60 hours.	
*6035A	(Obsolescent).									
6035B	Edison Swan Co	3.0	30	∠0.2	0.2	0.1	1230	1160	0.2 for 50 hrs.	
6035B	London Battery & Cable Co.	3.0	(1)30 (11)15 (2 types)	∠0.2	0.1-0.25 (See labels on cells)	0.1	1250/30	1160	0.2 for 40 to 50 hours.	
6035B	Premier Accumulator Co.	3.0	30	∠0.2	0.2	0.1	1230	1160	0.2 for 50 hrs.	
4976 (Inert)	Require priming before use. Discharge through 250 ohms will not fall below 1 volt in 70 days at 60° F.									

(For densities on first filling see labels on cells.)

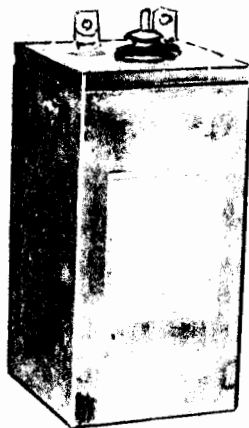
* Ebonite containers. ∅ Glass containers.

∠ These figures are approximate only and should not be exceeded.

12 cells Pattern 6035 when connected together in a box make up one battery Pattern 6034.



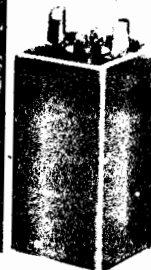
PATTERN 5530



7541



6038A



5503



1551B



6035B 4976