

Model No.	Nominal Capacity		Nominal Voltage	Dimensions (mm)			Weight
	Typical	Min		Height (mm)	Width (mm)	Thickness (mm)	
	(mAh)	(mAh)		(±1)	(±0.5)	(±0.3)	
383449PM1HSE	450	420	3.6	48.5	33.2	3.5	9
1003448PMH	1400	1300	3.6	48.5	34	9.7	27
682258PM2H	700	650	3.6	58.5	21.5	6.5	13
505067PM1H	1700	16000	3.6	66	49.5	4.8	31
726167PM1H	3400	3200	3.6	67.5	60.5	6.9	63
484768PM1HSE	1400	1320	3.6	68	46.5	4.6	30
677476PM1H	4500	4350	3.6	76	73.5	6.4	80
603778PM1H	1800	1700	3.6	78	36.5	5.7	35
726081PM1HE	3500	3300	3.6	81	59.5	6.9	80
925382PM1HSM	4900	4700	3.6	81.5	52.5	9.17	82
595597PM1HE	3000	2800	3.6	95.5	54.2	5.6	57
8550100PM1HSE	3750	3500		100	49.5	8.2	70
6062100PMHHRSE	3000	2800	3.6	100	61.5	5.7	74
6265100PM1HHRSE	3800	3600	3.6	100	64.5	5.9	83
9665100PM1HHRSE	5250	5000	3.6	100	64.5	9.3	112
45100100PM1HSE	4700	4500	3.6	100	99.5	4.2	88
63100100PM1HE	6300	6000	3.6	100	99.5	6	121
5880105PM1HHRSE	4000	3800	3.6	105	79.5	5.5	89
4583120PM1HSM	4600	4400	3.6	120	82.5	4.3	98
45103122PM1HE	5000	4750	3.6	121	100	4.3	108
70103122PM1HE	8000	7500	3.6	121	100.5	6.7	156
7020122PM1HE	1350	1300	3.6	122	19.5	6.7	28
57103122PM1HHRSE	6000	5750	3.6	122	101	6	122
96103122PM1HHRSE	10000	9500	3.6	122	102.5	9.3	217
10544125PM1HSE	5625	5375	3.6	125	43.5	10.2	109
10544125PM1HE	5625	5375	3.6	125	43.5	10.2	120
7065130PM1HSE	5250	5000	3.6	130	64.5	6.7	110
6245135PM1HSE	3850	3600	3.6	135	45.0	5.9	69
5850135PM1HSE	4000	3800	3.6	135	49.5	5.5	80
5263135PM1HHRSE	4000	3800	3.6	135	62.5	4.9	87
7063135PM3HSE	5000	4750	3.6	135	62.5	6.7	115
8063135PM1H2E	5750	5500	3.6	135	62.5	7.7	135
9063135PM1HSE	7000	6500	3.6	135	62.5	8.7	147
7063135PM1H2E	5000	4750	3.6	135	63	7	110
5298140PM1HE	6950	6600	3.6	139	97.5	4.9	150
5098145PM1HHRSE	6000	5600	3.6	139	98	4.8	129
7554140PM1HSE	5300	5000	3.6	140	53.5	7.5	110
7645145PM1HSM	5150	4800	3.6	145	44.5	7.3	104
42110145PM1HHRSE	6000	5500	3.6	145	109.5	4	142
8869150PM1HSE	8000	7500	3.6	150	68.5	8.5	191
8869150PM1HSE	8000	7500	3.6	150.5	69	8.5	166
9568160PM1HSE	10000	9500	3.6	159	67.5	9.2	230
10068160PM1HHRSE	10000	950	3.6	160	67.5	9.7	220
10668160PM1HSE	12000	11500	3.6	160	67.5	10.3	243
7069160PM1HSE	7700	7500	3.6	160	69.0	6.7	158
7069160PM1HRE	7700	7500	3.6	160	69.0	6.7	158

85120160PM1H2E	14000	13000	3.6	160	119.5	8.2	289
100120160PM1HSE	15500	14500	3.6	160	120	9.5	5.4
5548166PM1HSE	4000	3920	3.6	166	47.5	5.2	92
8074170PM1HSE	8800	8500	3.6	170	73.5	7.7	185
9074170PM1HSE	10000	9500	3.6	170	73.5	8.7	232
10274170PM1HHR	11000	10500	3.6	170	73.5	9.9	228
8869185PM1H2E	10000	9500	3.6	185	68.5	8.5	220
9569185PM1HSE	11500	10800	3.6	185	68.5	9.2	234
8069185PM1H2E	8000	7500	3.6	185	69	7.5	197
9569185PMH3RE	8000	7500	3.6	185	69	9.2	175
85108185PM1HHR	15000	14250	3.6	185	107.5	8.2	321
9066193PM1HHRSE	10000	9500	3.6	192	65	8.7	230
5088195PM1HSE	9100	9000	3.6	195	87.5	4.7	190
5088195PM1HSE	7600	7100	3.6	195	87.5	4.8	173
7288195PM1HSE	10500	10000	3.6	195	87.5	6.9	223
7288195PM1HE	10500	10000	3.6	195	88	6.9	240
85125200PM1HSE	20000	19000	3.6	200	124.5	8.2	452
90125200PM1HSE	20000	19000	3.6	200	125	10.3	450
90133200PM1H5C	20000		3.6	200	132.5	8.7	468
90133200PM1HRSE	2400	2500	3.6	200	133	8.7	540
9652220PM1HSE	9500	9000	3.6	215	52	9.3	218
9667220PM1HHRSE	12000	11500	3.6	218	66	9.3	271
10567220PMHRE	12000	11500	3.6	218	66	10.3	274
8867220PM1H2E	10500	10000	3.6	218	67	8.5	232
6363220PMHE	8000	7500	3.6	218.5	63.0	6.3	170
8067220PM1HRE	10000	9500	3.6	218.5	67	7.8	215
7067220PM1HSE	10000	9500	3.6	219	67	7	206
4384220PM1HS(E)	8000	7500	3.6	219	83.5	4.0	170
4284220PM1SE	7000	6600	3.6	219	83.5	4.2	135
6363220PM1HE	8500	8000	3.6	220	62.5	6.0	180
9863220PM1H2E	11500	11000	3.6	220	62.5	9.5	235
9667220PMH2E	10000	9500	3.6	220	66	9.3	241
10867220PM1H2E	13500	12500	3.6	220	66	10.4	285
5067220PM1HHRSE	5300	5000	3.6	220	66.5	4.8	127
7367220PM1H2E	8500	8000	3.6	220	66.5	7	200
10767220PM1HSE	14200	13500	3.6	220	66.5	10.4	30.5
5567220PM1HSE	6900	6500	3.6	220	67	5.2	155
8567220PM1HHRSE	10000	9500	3.6	220	67	8.2	230
9667220PM1H2E	12000	11500	3.6	220	67	9.6	240
11567220PMH2E	12000	11000	3.6	220	67	11.5	285
8590220PM1HSE	15200	14500	3.6	220	89.5	8.2	304
85115220PMHHRN2	15000	14000	3.6	220	115	8.2	350
96216222PM1HSE	40000	38000	3.6	222	215.5	9.3	900
93130230PM1HHR2	20000	19000	3.6	230	129.5	9	543
61130230PM1HHR	13000	12500	3.6	230	130	5.8	360
6865270PM1HSE	10000	9500	3.6	269	64.5	6.4	226
865270PM1HHRSE	10500	10000	3.6	269	64.5	6.5	228
4060300PM1HSE	7200	6800	3.6	300	60	4	165
4860300PM1HSE	8500	8300	3.6	300	60	4.7	173
130230330PM1HSE	100000	95000	3.6	330	229.5	12.7	1800