

## Watch Batteries Cross Reference Guide

ENERGIZER EVEREADY UCAR	NOMINAL CELL VOLTAGE	RENATA	MAXELL NATIONAL PANASONIC SONY TOSHIBA	VARTA	RAYOVAC	DURACELL	PHILIPS	BULOVA	TIMEX	CITIZEN	SEIKO	I.E.C.	CONT. CURRENT CAPACITY mA	PULSED CURRENT CAPACITY mA	DIAMETER mm	HEIGHT mm	Price € per 1/100	SB SYMBOL
301	1.55	301	SR43SW	V301	301			226	D	280-01	SB-A8	SR43 (SR1142)	120.0		11.60	4.20	301	
303	1.55	303	SR44SW	V303	303				A	280-08	SB-A9	SR44 (SR1154)	175.0		11.60	5.40	303	
309	1.55	309	SR754SW	V309	309			70T				SR48 (SR754)	80.0		7.90	5.40	309	
311	1.55											SR910SW	10.5		9.50	1.05	311	
313*	1.35	313		V313	313					280-06		MR44 (MR1154)					313*	
314	1.55											SR716W	17.0		7.90	1.65	314	
315	1.55	315	SR716SW	V315	315			614	HA	280-56	SB-AT	SR67 (SR716)	19.0		7.90	1.60	315	
317	1.55	317	SR516SW	V317	317	D317		616	CA	280-58	SB-AR	SR62 (SR516)	10.5		5.80	1.60	317	
319	1.55	319	SR527SW	V319	319			615		280-60	SB-AE/DE	SR64 (SR527)	21.0		5.80	2.60	319	
321	1.55	321	SR616SW	V321	321	D321		611	DA	280-73	SB-AF/DF	SR65 (SR616)	14.5		6.80	1.60	321	
323*	1.35	323		V323	323				C			MR48 (MR754)					323*	
325*	1.35	325		V325	325					280-02	SB-C3	MR41 (MR736)					325*	
329	1.55	329	SR731SW	V329	329	D329	329						37.0		7.90	3.10	329	
333	1.55											SR610SW	5.0		6.80	1.05	333	
335	1.55	335	SR512SW	V335	335			622		280-68	SB-AB		5.5		5.80	1.20	335	
337	1.55	337	SR416SW		337								8.0		4.80	1.60	337	
339	1.55	339	SR614SW	V339									11.0		6.80	1.40	339	
341	1.55	341	SR714SW	V341	341			627					15.0		7.90	1.40	341	
343*	1.55	343		V343	343			218	B	280-05		MR42 (MR1136)					343*	
344	1.55	344	SR1136SW	V344	344			242				SR42 (SR1136)	105.0		11.60	3.60	344	
346	1.55	346	SR712SW	V346	346			628		280-66	SB-DH		10.0		7.90	1.20	346	
350	1.55	350		V350		D350		604				SR42 (SR1136)		105.0	11.60	3.60	350	
354*	1.35	354		V354	354							SB-C8	MR43 (MR1142)				354*	
357	1.55	357	SR44W	V357	357	D357H	357	228	J	280-62	SB-B9	SR44 (SR1154)		190.0	11.60	5.40	357	G13
361	1.55	361	SR721W	V361	361				X	280-53	SB-BK/EK	SR58 (SR721)		23.0	7.90	2.10	361	
362	1.55	362	SR721SW	V362	362	D362	362	601	S	280-29	SB-AK/DK	SR58 (SR721)	23.0		7.90	2.10	362	G11
364	1.55	364	SR621SW	V364	364	D364	364	602	T	280-34	SB-AG/DG	SR60 (SR621)	20.0		6.80	2.10	364	G1
365	1.55	365	SR1116W											40.0	11.60	1.60	365	
366	1.55	366	SR1116SW	V366	366			608		280-46			40.0		11.60	1.60	366	
370	1.55	370	SR920W	V370	370		370	620	Z	280-51	SB-BN	SR69 (SR921)		40.0	9.50	2.10	370	
371	1.55	371	SR920SW	V371	371	D371	371	605		280-31	SB-AN	SR69 (SR921)	40.0		9.50	2.10	371	G6
373	1.55	373	SR916SW	V373	373			617	WA	280-45	SB-AJ/DJ	SR68 (SR916)	29.0		9.50	1.60	373	
376	1.55	376	SR626W		376			619	MA			SR66 (SR626)		27.0	6.80	2.60	376	
377	1.55	377	SR626SW	V377	377	D377	377	606	BA	280-39	SB-AW	SR66 (SR626)	28.0		6.80	2.60	377	G4
379	1.55	379	SR521SW	V379	379	D379		618	JA	280-59	SB-AC/DC	SR63 (SR521)	16.0		5.80	2.10	379	G0
380 <sup>s</sup>	1.55	380	SR936W									SR936		82.0	9.50	3.60	380 <sup>s</sup>	
381	1.55	381	SR1120SW	V381	381			317		280-27	SB-AS/DS	SR55 (SR1121)	50.0		11.60	2.10	381	
384	1.55	384	SR41SW	V384	384	D384		247		280-18	SB-A1/D1	SR41 (SR736)	45.0		7.90	3.60	384	
386	1.55	386	SR43W	V386	386	D386	386	260	H	280-41	SB-B8	SR43 (SR1142)		130.0	11.60	4.20	386	G12
387S	1.55												60.0		11.60	3.60	387S	
389	1.55	389	SR1130W	V389	389	D389	389	626	M	280-15	SB-BU	SR54 (SR1130)		80.0	11.60	3.10	389	G10

<b>390</b>	1.55	390	SR1130SW	V390	390	D390	390	603		280-24	SB-AU	SR54 (SR1130)	80.0		11.60	3.10		<b>390</b>	
<b>391</b>	1.55	391	SR1120W	V391	391	D391	391	609	L	280-30	SB-BS/ES	SR55 (SR1121)		50.0	11.60	2.10		<b>391</b>	<b>G8</b>
<b>392</b>	1.55	392	SR41W	V392	392	D392	392	247B	K	280-13	SB-B1	SR41 (SR736)		45.0	7.90	3.60		<b>392</b>	<b>G3</b>
<b>393</b>	1.55	393	SR754W	V393	393	D393		255	F		SB-B3	SR48 (SR754)		80.0	7.90	5.40		<b>393</b>	<b>G5</b>
<b>394</b>	1.55	394	SR936SW	V394	394	D394	394	625		280-17	SB-A4	SR936	84.0		9.50	3.60		<b>394</b>	<b>G9</b>
<b>395</b>	1.55	395	SR927SW	V395	395	D395	395	610	LA	280-48	SB-AP/DP	SR57 (SR927)	55.0		9.50	2.60		<b>395</b>	<b>G7</b>
<b>396</b>	1.55	396	SR726W	V396	396	D396	396	612	V	280-52	SB-BL	SR59 (SR726)		32.0	7.90	2.60		<b>396</b>	<b>G2</b>
<b>397</b>	1.55	397	SR726SW	V397	397	D397		607	N	280-28	SB-AL	SR59 (SR726)	32.0		7.90	2.60		<b>397</b>	
<b>399</b>	1.55	399	SR927W	V399	399	D399	399	613	W	280-44	SB-BP/EP	SR57 (SR927)		55.0	9.50	2.60		<b>399</b>	
<b>EPX76</b>	1.55											SR44	200.0		11.60	5.40		<b>EPX76</b>	
<b>S13E</b>	1.55											SR48	68.0		7.90	5.40		<b>S13E</b>	
<b>S312E</b>	1.55											SR41	38.0		7.90	3.60		<b>S312E</b>	
<b>541E</b>	1.55											SR43	125.0		11.60	4.20		<b>541E</b>	
<b>S76E</b>	1.55											SR44	195.0		11.60	5.40		<b>S76E</b>	
<b>Li-Ion</b>	2.00	751 <sup>#</sup>											5.0		5.80	1.20		<b>Li-Ion</b>	
<b>Li-Ion</b>	2.00	333											7.0		6.80	1.10		<b>Li-Ion</b>	
<b>Li-Ion</b>	2.00	44											8.0		7.90	1.00		<b>Li-Ion</b>	
<b>186</b>	1.50	LR43	LR43	V12GA	RW84	LR43	186					LR43 (LR1142)	73.0		11.60	4.20		<b>186</b>	
<b>A76</b>	1.50	LR44	LR44	V13GA	RW82	LR44	A76		KA	280-904	SB-F9	LR44 (LR1154)	105.0		11.60	5.40		<b>A76</b>	

\* Mercury cells (discontinued as of 1.1.99)

# Reversed Polarity