

BATTERY CHEMICAL SYSTEM	DRAIN LOW OR HIGH	VOLTAGE	MAXIMUM DIMENSIONS		ENERGIZER BATTERY NUMBER	AWI	BULOVA	DURACELL	MAXELL	PANASONIC	RAY-O-VAC	RENATA	SANYO	SEIKO	SONY	TOSHIBA	VARTA	OTHER
			MILLIMETERS (DIA) (HT)	INCHES (DIA) (HT)														
<b>silver oxide batteries</b>																		
<b>for watches and electronics</b>																		
Silver-Oxide	Low	1.5	7.90 x 5.35	.311 x .211	<b>309</b>	S08	707	D309	SR754SW	WS6	309	16	—	—	—	SR754SW	V309	S320, GS5
Silver-Oxide	Low	1.5	7.90 x 1.65	.311 x .065	<b>315</b>	S38	614	D315	SR716SW	SP315	315	315	—	SR716SW	—	SR716SW	V315	—
Silver-Oxide	Low	1.5	5.80 x 1.65	.228 x .065	<b>317</b>	S52	616	D317	SR516SW	SP317	317	53	—	SR516SW	—	SR516SW	V317	CA
Silver-Oxide	Low	1.5	5.80 x 2.60	.228 x .106	<b>319</b>	S54	615	D319	SR527SW	SP319	319	319	—	SR/TR527SW	—	SR527SW	V319	—
Silver-Oxide	Low	1.5	6.80 x 1.65	.268 x .065	<b>321</b>	S34	611	D321	SR616SW	SP321	321	38	—	SR/TR616SW	—	SR616SW	V321	S616/DPV, DA
Silver-Oxide	Low	1.5	7.90 x 3.10	.311 x .122	<b>329</b>	S42	—	D329	SR731SW	—	329	24	—	SR731SW	—	—	V329	—
Silver-Oxide	Low	1.5	5.80 x 1.25	.228 x .049	<b>335</b>	S60	622	—	SR512SW	SP335	—	335	—	SR512SW	—	—	—	—
Silver-Oxide	Low	1.5	4.80 x 1.65	.190 x .065	<b>337</b>	S70	—	—	SR416SW	—	—	—	—	—	—	—	—	—
Silver-Oxide	Low	1.5	6.80 x 1.45	.268 x .057	<b>339</b>	S58	—	—	SR614SW	—	—	52	—	—	—	—	V339	—
Silver-Oxide	Low	1.5	7.90 x 1.45	.311 x .057	<b>341</b>	S36	—	—	—	—	RW322	39	—	—	—	—	V341	—
Silver-Oxide	Low	1.5	11.60 x 3.60	.457 x .142	<b>344</b>	S10	242	D344	SR1136SW	WS12	344	12	—	—	—	—	V344	—
Silver-Oxide	Low	1.5	7.90 x 1.30	.311 x .051	<b>346</b>	S64	—	—	SR712SW	SP346	—	346	—	SR/TR712SW	—	—	—	—
Silver-Oxide	High	1.5	11.60 x 3.60	.457 x .142	<b>350</b>	S01	—	D350	—	—	—	14	—	—	—	—	V350	—
Silver-Oxide	Multi	1.5	11.60 x 5.40	.457 x .213	<b>357-303 MD</b>	S05	228	D357	SR44W	SP357	357	7	—	SR44W	—	SR44W	V357	EPX76/S76, J, GS13/GP57, 57
Silver-Oxide	Multi	1.5	11.60 x 5.40	.457 x .213	<b>357-303 MD</b>	S06	—	D303	—	SP303	303	9	—	—	—	—	V303	S200, A, GS14
Silver-Oxide	Multi	1.5	7.90 x 2.10	.311 x .083	<b>362-361 MD</b>	S23	—	D361	SR721W	SP361	361	46	—	SR/TR721W	—	SR721W	V361	X
Silver-Oxide	Multi	1.5	7.90 x 2.10	.311 x .083	<b>362-361 MD</b>	S12	601	D362	SR721SW	SP362	362	19	—	SR/TR721SW	—	SR721SW	V362	GP62, S
Silver-Oxide	Multi	1.5	6.80 x 2.15	.268 x .085	<b>364-363 MD</b>	S14	602	D364	SR621SW	SP364	364	31	—	SR/TR621SW	—	—	V364	GP64/SG1, T
Silver-Oxide	High	1.5	11.60 x 1.65	.457 x .065	<b>365</b>	S35	—	—	SR1116W	—	—	365	—	SR/TR1116W	—	SR1116W	—	—
Silver-Oxide	Low	1.5	11.60 x 1.65	.457 x .065	<b>366</b>	S16	608	D366	SR1116SW	—	366	366	—	SR1116SW	—	SR1116SW	V366	—

BATTERY CHEMICAL SYSTEM	DRAIN LOW OR HIGH	VOLTAGE	MAXIMUM DIMENSIONS				ENERGIZER BATTERY NUMBER	AWI	BULOVA	DURACELL	MAXELL	PANASONIC	RAY-O-VAC	RENATA	SANYO	SEIKO	SONY	TOSHIBA	VARTA	OTHER
			MILLIMETERS		INCHES															
			(DIA)	(HT)	(DIA)	(HT)														
<b>silver oxide batteries</b>										<b>for watches and electronics</b>										
Silver-Oxide	Multi	1.5	9.50 x 2.10	.374 x .083	<b>371-370 MD</b>	S21	620	D370	SR920W	SP370	370	36	—	SR920W	—	SR920W	V370	Z		
Silver-Oxide	Multi	1.5	9.50 x 2.10	.374 x .083	<b>371-370 MD</b>	S18	605	D371	SR920SW	SP371	371	30	—	SR/TR920SW	—	SR920SW	V371	GP71		
Silver-Oxide	Low	1.5	9.50 x 1.65	.374 x .065	<b>373 (372)</b>	S40	617	D373	SR916SW	SP373	373	41	—	SR/TR916SW	—	SR916SW	V373	HA		
Silver-Oxide	Multi	1.5	6.80 x 2.60	.268 x .102	<b>377-376 MD</b>	S27	619	—	SR626W	SP376	—	43	—	SR/TR626W	—	SR626W	—	—		
Silver-Oxide	Multi	1.5	6.80 x 2.60	.268 x .102	<b>377-376 MD</b>	S32	606	D377	SR626SW	SP377	377	37	—	SR626SW	—	SR626SW	V377	BA		
Silver-Oxide	Low	1.5	5.80 x 2.15	.228 x .085	<b>379</b>	S56	618	D379	SR521SW	SP379	379	50	—	SR/TR521SW	—	SR521SW	V379	—		
Silver-Oxide	Low	1.5	11.60 x 2.05	.457 x .081	<b>381</b>	S20	317	D381	SR1120SW	—	381	34	—	SR/TR1120SW	—	SR1120SW	V381	SG8/8029		
Silver-Oxide	Multi	1.5	11.60 x 4.20	.457 x .165	<b>386-301 MD</b>	S07	260	D386	SR43W	SP386	386	6	—	SR43W	—	SR43W	V386	GP86, H, 86, S150/SG12		
Silver-Oxide	Multi	1.5	11.60 x 4.20	.457 x .165	<b>386-301 MD</b>	S04	226	D301	SR43SW	SP301	301	1	—	SR43SW	—	SR43SW	V301	GS12, D		
Silver-Oxide	Low	1.5	11.60 x 3.30	.457 x .142	<b>387S</b>	—	—	—	—	—	—	387S	—	—	—	—	—	—	387	
Silver-Oxide	Multi	1.5	11.60 x 3.00	.457 x .118	<b>390-389 MD</b>	S09	—	D389	SR1130W	SP389	389	17	—	SR1130W	—	SR1130W	V389	289/8019, M, 89, GP89/S120/SG10		
Silver-Oxide	Multi	1.5	11.60 x 3.00	.457 x .118	<b>390-389 MD</b>	S24	603	D390	SR1130SW	WS-10	390	11	—	TR1130SW	—	SR1130SW	V390	—		
Silver-Oxide	High	1.5	11.60 x 2.05	.457 x .081	<b>391</b>	S11	609	D391	SR1120W	SP391	391	23	—	SR/TR1120W	—	SR1120W	V391	291/S080, 317, 91, GP91/SG8, L		
Silver-Oxide	Multi	1.5	7.90 x 3.60	.311 x .142	<b>392-384 MD</b>	S13	247	D392	SR41W	SP392	392	2	—	SR/TR41W	—	SR41W	V392	GP92/G3, K, SG3/192, 92		
Silver-Oxide	Multi	1.5	7.90 x 3.60	.311 x .142	<b>392-384 MD</b>	S22	247	D384	SR41SW	SP384	384	10	—	SR/TR41SW	—	SR41SW	V384	S314/GS3, GP84/SG3		
Silver-Oxide	High	1.5	7.90 x 5.35	.311 x .211	<b>393</b>	S15	255	D393	SR754W	SP393	393	15	—	SR48W	—	SR48W	V393	S320/GP93, F, 93, 193/G5/SG5		
Silver-Oxide	Multi	1.5	9.50 x 3.60	.374 x .142	<b>394-380 MD</b>	S26	—	D394	SR936SW	—	394	27	—	SR936SW	—	SR936SW	V394	GP94, 94		
Silver-Oxide	Multi	1.5	9.50 x 2.70	.374 x .106	<b>395-399 MD</b>	S28	610	D395	SR927SW	SP395	395	25	—	SRT/TR927SW	—	SR927SW	V395	GP95, 95		
Silver-Oxide	Multi	1.5	9.50 x 2.70	.374 x .106	<b>395-399 MD</b>	S19	613	D399	SR927W	SP399	399	35	—	SR/TR927W	—	SR927W	V399	8034/GP99, W		
Silver-Oxide	Multi	1.5	7.90 x 2.70	.311 x .106	<b>397-396 MD</b>	S17	612	D396	SR726W	SP396	396	29	—	SR/TR726W	—	SR726W	V396	GP96/SG2, V		
Silver-Oxide	Multi	1.5	7.90 x 2.70	.311 x .106	<b>397-396 MD</b>	S30	607	D397	SR726SW	SP397	397	26	—	SR/TR726SW	—	SR726SW	V397	SG2/8033, N, 97		