












Manufacturing Program

Batteries for watches, hearing aids and calculators

INDUSTRY 03.2012

Chemical System Système chimique Chemisches System	Dimensions Dimensions Dimensionen	RENATA No.	Capacity Capacité Kapazität	
Silver oxide (low drain), 1.55 V Oxyde d'argent (low drain), 1.55 V Silberoxyd (low drain), 1.55 V 	4.8×1.6 mm	337	8 mAh	
	5.8×1.2 mm	335	6 mAh	
	5.8×1.6 mm	317	10.5 mAh	
	5.8×2.1 mm	379	16 mAh	
	5.8×2.7 mm	319	21 mAh	
	6.8×1.4 mm	339	11 mAh	
	6.8×1.6 mm	321	14.5 mAh	
	6.8×2.1 mm	364	20 mAh	
	6.8×2.6 mm	377	28 mAh	
	7.9×1.2 mm	346	9.5 mAh	
	7.9×1.4 mm	341	15 mAh	
	7.9×1.6 mm	315	19 mAh	
	7.9×2.1 mm	362	24 mAh	
	7.9×2.6 mm	397	32 mAh	
	7.9×3.1 mm	329	37 mAh	
	7.9×3.6 mm	384	45 mAh	
	7.9×5.4 mm	309	80 mAh	
	9.5×1.6 mm	373	29 mAh	
	9.5×2.0 mm	371	40 mAh	
	9.5×2.7 mm	395	55 mAh	
9.5×3.6 mm	394	84 mAh		
11.6×1.6 mm	366	47 mAh		
11.6×2.1 mm	381	50 mAh		
11.6×3.1 mm	390	60 mAh		
11.6×3.6 mm	344	105 mAh		
11.6×4.2 mm	301	130 mAh		
11.6×5.4 mm	303	175 mAh		
Silver oxide (high drain), 1.55 V Oxyde d'argent (high drain), 1.55 V Silberoxyd (high drain), 1.55 V  + 	6.8×2.6 mm	376	27 mAh	
	7.9×2.1 mm	361	24 mAh	
	7.9×2.6 mm	396	32 mAh	
	7.9×3.6 mm	392	45 mAh	
	7.9×5.4 mm	393	80 mAh	
	9.5×2.0 mm	370	40 mAh	
	9.5×2.7 mm	399	55 mAh	
	9.5×3.6 mm	380	82 mAh	
	11.6×1.6 mm	365	47 mAh	
	11.6×2.1 mm	391	50 mAh	
	11.6×3.1 mm	389	80 mAh	
	11.6×3.6 mm	350	105 mAh	
	11.6×4.2 mm	386	130 mAh	
	11.6×5.4 mm	357	190 mAh	
Alkaline, 1.5 V Lithium, 3 V (Li/MnO ₂)  +  + 	11.6×5.4 mm	LR44	115 mAh	
	10.0×2.5 mm	CR1025	30 mAh	
	12.5×1.6 mm	CR1216	30 mAh	
	12.5×2.0 mm	CR1220	40 mAh	
	12.5×2.5 mm	CR1225	48 mAh	
	16.0×1.6 mm	CR1616	50 mAh	
	16.0×2.0 mm	CR1620	68 mAh	
	16.0×3.2 mm	CR1632	125 mAh	
	20.0×1.6 mm	CR2016	90 mAh	
	20.0×2.5 mm	CR2025	165 mAh	
	20.0×3.2 mm	CR2032	225 mAh	
	23.0×2.0 mm	CR2320	150 mAh	
	23.0×2.5 mm	CR2325	190 mAh	
	24.5×3.0 mm	CR2430	285 mAh	
	24.5×5.0 mm	CR2450N	540 mAh	
	24.5×7.7 mm	CR2477N	950 mAh	
Zinc air, 1.4 V Zinc air, 1.4 V Zink-Luft, 1.4 V    	5.8×3.6 mm	ZA 10	100 mAh	
	7.9×3.6 mm	ZA 312	180 mAh	
	7.9×5.4 mm	ZA 13	310 mAh	
	11.6×5.4 mm	ZA 675	650 mAh	

Distributed by/distribué par/Ventrieß durch:

Cross Reference Guide



RENATA No.	ENERGIZER EVEREADY	MAXELL PANASONIC SONY TOSHIBA	VARTA	RAYOVAC	DURACELL	TIMEX	CITIZEN	SEIKO	I.E.C. 60086-3 (60086-2)
301	301	SR43SW	V301	301	D 301/386	D	280-01	SB-A8	SR1142 (SR43)
303	303	SR44SW	V303	303	D 303/357	A	280-08	SB-A9	SR1154 (SR44)
309	309	SR754SW	V309	309	D 309/393				SR754 (SR48)
315	315	SR716SW	V315	315		HA	280-56	SB-AT	SR716 (SR67)
317	317	SR516SW	V317	317		CA	280-58	SB-AR	SR516 (SR62)
319	319	SR527SW	V319	319	D 319		280-60	SB-AE/DE	SR527 (SR64)
321	321	SR616SW	V321	321		DA	280-73	SB-AF/DF	SR616 (SR65)
329	329	SR731SW	V329	329					SR731
335	335	SR512SW	V335	335			280-68	SB-AB	SR512
337	337	SR416SW		337					SR416
339	339	SR614SW	V339						SR614
341	341	SR714SW	V341	341					SR714
344	344	SR1136SW	V344	344					SR1136 (SR42)
346	346	SR712SW	V346	346			280-66	SB-DH	SR712
350	350		V350						SR1136 (SR42)
357	357	SR44W	V357	357	D 303/357	J	280-62	SB-B9	SR1154 (SR44)
361	361	SR721W	V361	361	D 361/362	X	280-53	SB-BK/EK	SR721 (SR58)
362	362	SR721SW	V362	362	D 361/362	S	280-29	SB-AK/DK	SR721 (SR58)
364	364	SR621SW	V364	364	D 364	T	280-34	SB-AG/DG	SR621 (SR60)
365	365	SR1116W							SR1116
366	366	SR1116SW	V366	366			280-46		SR1116
370	370	SR920W	V370	370	D 370/371	Z	280-51	SB-BN	SR921 (SR69)
371	371	SR920SW	V371	371	D 370/371		280-31	SB-AN	SR921 (SR69)
373	373	SR916SW	V373	373		WA	280-45	SB-AJ/DJ	SR916 (SR68)
376	376	SR626W		376	D 376		MA		SR626 (SR66)
377	377	SR626SW	V377	377	D 377	BA	280-39	SB-AW	SR626 (SR66)
379	379	SR521SW	V379	379	D 379	JA	280-59	SB-AC/DC	SR521 (SR63)
380		SR936W							SR936
381	381	SR1120SW	V381	381	D 381/391		280-27	SB-AS/DS	SR1121 (SR55)
384	384	SR41SW	V384	384	D 384/392		280-18	SB-A1/D1	SR736 (SR41)
386	386	SR43W	V386	386	D 301/386	H	280-41	SB-B8	SR1142 (SR43)
389	389	SR1130W	V389	389	D 389/390	M	280-15	SB-BU	SR1130 (SR54)
390	390	SR1130SW	V390	390	D 389/390		280-24	SB-AU	SR1130 (SR54)
391	391	SR1120W	V391	391	D 381/391	L	280-30	SB-BS/ES	SR1121 (SR55)
392	392	SR41W	V392	392	D 384/392	K	280-13	SB-B1	SR736 (SR41)
393	393	SR754W	V393	393	D 309/393	F		SB-B3	SR754 (SR48)
394	394	SR936SW	V394	394	D 394		280-17	SB-A4	SR936
395	395	SR927SW	V395	395	D 395/399	LA	280-48	SB-AP/DP	SR927 (SR57)
396	396	SR726W	V396	396	D 396/397	V	280-52	SB-BL	SR726 (SR59)
397	397	SR726SW	V397	397	D 396/397	N	280-28	SB-AL	SR726 (SR59)
399	399	SR927W	V399	399	D 395/399	W	280-44	SB-BP/EP	SR927 (SR57)
LR44	A76	LR44	V13GA	RW82	LR44	KA	280-904	SB-F9	LR1154 (LR44)
CR1025	CR1025	CR1025							CR1025
CR1216	CR/BR1216	CR/BR1216	CR1216	BR1216					CR1216
CR1220	CR1220	CR/BR1220	CR1220	CR1220	DL1220	PA		SB-T13	CR1220
CR1225	CR/BR1225	BR1225		BR1225					BR1225
CR1616	CR/BR1616	CR/BR1616	CR1616	BR1616	DL1616	YA	280-209		CR1616
CR1620	CR1620	CR1620	CR1620	CR1620	DL1620	EA	280-208		CR1620
CR1632		CR1632							
CR2016	CR/BR2016	CR/BR2016	CR2016	CR/BR2016	DL2016	FA	280-202/4/6	SB-T11	CR/BR2016
CR2025	CR2025	CR2025	CR2025	CR2025	DL2025	NA	280-205	SB-T14	CR2025
CR2032	CR/BR2032	CR/BR2032	CR2032	CR2032	DL2032			SB-T15	CR2032
CR2320	BR2320	CR/BR2320	CR2320	BR2320			280-201		CR/BR2320
CR2325	BR2325	BR2325		BR2325				SB-T12	BR2325
CR2430	CR2430	CR2430	CR2430	CR2430	DL2430				CR2430
CR2450N	CR2450	CR2450	CR2450		DL2450				CR2450
CR2477N	CR2477	CR2477			DL2477				CR2477

RENATA No.	RAYOVAC	DURACELL ACTIVAIR	ENERGIZER	ENERGIZER AMPLIFIER	POWER ONE	PANASONIC	TOSHIBA	I.E.C
ZA 10	10A	DA 10	AC230E/EZ	AC230	p10	PR230H	ZA10	PR70
ZA 312	312A	DA 312	AC312E/EZ	AC312	p312	PR312H	ZA312	PR41
ZA 13	13A	DA 13	AC13E/EZ	AC13	p13	PR13H	ZA13	PR48
ZA 675	675A	DA 675	AC675E/EZ	AC675	p675	PR675H	ZA675	PR44