

Referenzliste Spezialbatterien

VARTA						Andere Referenzen					
Typ	Order-Nr.	Spannung (V)	Elektrochem. System	Höhe (mm)	Durchmesser (mm)	Panasonic	Duracell	Renata	GP	Energizer	IEC
CR1216	06216 101 401	3.0	Lithium	1.6	12.5	CR1216	1216	CR1216	CR1216	CR1216	CR1216
CR1220	06220 101 401	3.0	Lithium	2.0	12.5	CR1220	1220	CR1220	CR1220	CR1220	CR1220
CR1225	06225 101 401	3.0	Lithium	2.5	12.5	CR1225	—	CR1225	—	BR1225	CR1225
CR1616	06616 101 401	3.0	Lithium	1.6	16.0	CR1616	1616	CR1616	CR1616	CR1616	CR1616
CR1620	06620 101 401	3.0	Lithium	2.0	16.0	CR1620	1620	CR1620	CR1620	CR1620	CR1620
CR1632	06632 101 401	3.0	Lithium	3.2	16.0	CR1632	1632	CR1632	CR1632	CR1632	CR1632
CR2016	06016 101 401	3.0	Lithium	1.6	20.0	CR2016	2016	CR2016	CR2016	CR2016	CR2016
CR2025	06025 101 401	3.0	Lithium	2.5	20.0	CR2025	2025	CR2025	CR2025	CR2025	CR2025
CR2032	06032 101 401	3.0	Lithium	3.2	20.0	CR2032	2032	CR2032	CR2032	CR2032	CR2032
CR2320	06320 101 401	3.0	Lithium	2.0	23.0	—	—	CR2320	—	—	CR2320
CR2354	06354 101 401	3.0	Lithium	5.4	23.0	CR2354	—	—	—	—	CR2354
CR2430	06430 101 401	3.0	Lithium	3.0	24.5	CR2430	2430	CR2430	CR2430	CR2430	CR2430
CR2450	06450 101 401	3.0	Lithium	5.0	24.5	CR2450	2450	CR2450N	CR2450	CR2450	CR2450
CR2477	06477 101 401	3.0	Lithium	7.7	24.5	CR2477	—	CR2477N	—	—	CR2477
CR1/3N	06131 101 401	3.0	Lithium	10.8	11.6	—	1/3N	—	CR1/3N	2L76	CR 11108
V28PXL	06231 101 401	6.0	Lithium	25.1	13.0	—	28L	—	—	—	2CR13252
LR1/4001/N	04001 101 401	1.5	Alkaline	30.2	12.0	LR1	N/LR1	—	N	LR1/E90	LR1
AAAA	04061 101 402	1.5	Alkaline	42.5	8.3	—	AAAA	—	AAAA	AAAA	LR61
V4034	04034 101 401	6.0	Alkaline	25.2	13.0	4LR44	—	—	476A	A544	4LR44
V3GA	24261 101 401	1.5	Alkaline	3.6	7.9	LR41	—	—	192	—	LR41
V10GA	04274 101 401	1.5	Alkaline	3.05	11.6	LR1130	LR54	—	189	LR54/189	LR54
V11A	04211 101 401	6.0	Alkaline	16.5	10.2	—	MN11	—	11A	A11/E11	—
V12GA	04278 101 401	1.5	Alkaline	4.2	11.6	LR43	LR43	—	186	LR43/186	LR43
V13GA	04276 101 401	1.5	Alkaline	5.4	11.6	LR44	LR44	LR44	A76	LR44/A76	LR44
V23GA	04223 101 401	12	Alkaline	28.5	10.3	LRV08	MN21	—	23A	A23	—
V27A	04227 101 401	12	Alkaline	28.2	8.0	—	MN27	—	27A	A27	—
V625U	04626 101 401	1.5	Alkaline	6.2	16.0	—	625A	—	PX625A	EPX625G	LR9
V13GS	04176 101 401	1.55	Silver oxide	5.4	11.6	SR44	357/303	357	357/S76E/303	357/303	SR44
V28PX	04028 101 401	6.2	Silver oxide	25.2	13.0	4SR44	—	—	—	—	4SR44
V76PX	04075 101 401	1.55	Silver oxide	5.4	11.6	SR44	357/303	—	—	EPX76/SR44	SR44
CR-P2	06204 301 401	6.0	Lithium	36.0	—	CRP2	223/CRP2	—	CRP2	223	CRP2
CR123A	06205 301 401	3.0	Lithium	34.5	17.0	CR123	123	—	CR123A	123	CR17345
2CR5	06203 301 401	6.0	Lithium	34.0	—	2CR5	C2CR5	—	2CR5	2CR5	2CR5
CR½AA	06127 101 401	3.0	Lithium	25.0	14.5	—	—	—	CR14250	—	CR14250
CR2	06206 301 401	3.0	Lithium	27.0	15.6	CR2	CR2	—	CR2	CR2	CR15H270

Referenzliste Spezialbatterien

VARTA						Andere Referenzen						
Typ	Order-Nr.	Spannung (V)	Elektrochem. System	Höhe (mm)	Durchmesser (mm)	Panasonic	Maxell, Toshiba	Duracell	Renata	GP	Energizer	IEC
V301	00301 101 111	1.55	Silver oxide	4.2	11.6	SR43	SR43SW	386/301	301	386	386/301	SR43
V303	00303 101 111	1.55	Silver oxide	5.4	11.6	—	SR44SW	303/357	303	357/S76E/303	357/303	SR44
V309	00309 101 111	1.55	Silver oxide	5.4	7.9	—	SR754SW	309/393	309	—	393/309	SR48
V315	00315 101 111	1.55	Silver oxide	1.65	7.9	—	SR716SW	—	315	—	315	SR67
V317	00317 101 111	1.55	Silver oxide	1.65	5.8	SR516	SR516SW	—	317	317	317	SR62
V319	00319 101 111	1.55	Silver oxide	2.7	5.8	—	SR527SW	319	319	319	319	SR64
V321	00321 101 111	1.55	Silver oxide	1.65	6.8	SR616	SR616SW	—	321	321	321	SR65
V329	00329 101 111	1.55	Silver oxide	3.1	7.9	—	SR731SW	—	329	329	329	—
V335	00335 101 111	1.55	Silver oxide	1.25	5.8	—	SR512SW	—	335	—	335	—
V337	00337 101 111	1.55	Silver oxide	1.65	4.8	—	SR416SW	—	337	—	337	—
V339	00339 101 111	1.55	Silver oxide	1.45	6.8	—	SR614SW	—	339	—	339	—
V341	00341 101 111	1.55	Silver oxide	1.45	7.9	—	SR714SW	—	341	—	341	—
V344	00344 101 111	1.55	Silver oxide	3.6	11.6	—	SR1136SW	—	344	—	344/350	SR42
V346	00346 101 111	1.55	Silver oxide	1.25	7.9	—	SR712SW	—	346	—	346	—
V350*	00350 101 111	1.55	Silver oxide	3.6	11.6	—	—	—	350	—	344/350	SR42
V357*	00357 101 111	1.55	Silver oxide	5.4	11.6	SR44	SR44W	357/303	357	357/S76E/303	357/303	SR44
V361*	00361 101 111	1.55	Silver oxide	2.1	7.9	SR721	SR721W	362/361	361	—	362/361	SR58
V362	00362 101 111	1.55	Silver oxide	2.1	7.9	SR721	SR721SW	362/361	362	362	362/361	SR58
V364	00364 101 111	1.55	Silver oxide	2.1	6.8	SR621	SR21SW	364	364	364/363	364/363	SR60
V370*	00370 101 111	1.55	Silver oxide	2.1	9.5	SR920	SR920W	371/370	370	371/370	371/370	SR69
V371	00371 101 111	1.55	Silver oxide	2.1	9.5	SR920	SR920SW	371/370	371	371/370	371/370	SR69
V373	00373 101 111	1.55	Silver oxide	1.65	9.5	—	SR916SW	—	373	373	373	SR68
V377	00377 101 111	1.55	Silver oxide	2.6	6.8	SR626	SR626SW	377	377	377/376	377/376	SR66
V379	00379 101 111	1.55	Silver oxide	2.15	5.8	SR521	SR521SW	379	379	379	379	SR63
V381	00381 101 111	1.55	Silver oxide	2.1	11.6	SR1120	SR1120SW	391/381	381	—	391/381	SR55
V384	00384 101 111	1.55	Silver oxide	3.6	7.9	SR41	SR41SW	392/384	384	392/384	392/384	SR41
V386*	00386 101 111	1.55	Silver oxide	4.2	11.6	SR43	SR43W	386/301	386	386	386/301	SR43
V389*	00389 101 111	1.55	Silver oxide	3.05	11.6	SR1130	SR1130W	389/390	389	389/390/398	390/389	SR54
V390	00390 101 111	1.55	Silver oxide	3.05	11.6	SR1130	SR1130SW	389/390	390	389/390/398	390/389	SR54
V391*	00391 101 111	1.55	Silver oxide	2.1	11.6	SR1120	SR1120W	391/381	391	391	391/381	SR55
V392*	00392 101 111	1.55	Silver oxide	3.6	7.9	SR41	SR41W	392/384	392	392/384	392/384	SR41
V393*	00393 101 111	1.55	Silver oxide	5.4	7.9	—	SR754W	309/393	393	393	393/309	SR48
V394	00394 101 111	1.55	Silver oxide	3.6	9.5	SR936	SR936SW	394	394	00394	394/380	SR45
V395	00395 101 111	1.55	Silver oxide	2.7	9.5	SR927	SR927SW	399/395	395	395/399	395/399	SR57
V396*	00396 101 111	1.55	Silver oxide	2.6	7.9	SR726	SR726W	396/397	396	396	397/396	SR59
V397	00397 101 111	1.55	Silver oxide	2.6	7.9	SR726	SR726SW	396/397	397	—	397/396	SR59
V399*	00399 101 111	1.55	Silver oxide	2.7	9.5	SR927	SR927W	399/395	399	395/399	395/399	SR57

*High Drain