Philips minicells









- Quality Lithium, Silver, Alkaline button and photo cells
- High performance and reliability
- For miniature products and watches





Minicells ALKALINE	186	625A	8LR932	A76	Minicells LITHIUM	CR1220	CR1616	CR1620	CR2016	CR2025	CR2032	CR2430
			site 🗗									
IEC TYPE	LR43	LR9	"8LR932"	LR44	IECTYPE	CR1220	CR1616	CR1620	CR2016	CR2025	CR2032	CR2430
Chemical system	Alkaline	Alkaline	Alkaline	Alkaline	Chemical system	Li/MnO ₂	Li/MnO ₂	Li/MnO ₂	Li/MnO ₂	Li/MnO ₂	Li/MnO ₂	Li/MnO ₂
Nominal Voltage	1.5 V	1.5 V	12 V	1.5 V	Nominal Voltage	3 V	3 V	3 V	3 V	3 V	3 V	3 V
Nominal Capacity	73 mAh	170 mAh	25 MAh	105 mAh	Nominal Capacity	38 mAh	50 mAh	68 mAh	75 mAh	148 mAh	220 mAh	285 mAh
Closed circuit Voltage	1.30 V min.	1.35 V min.	9 V min.	1.35 V min.	Temperature Range	-20°C→+70°C	-20°C→+70°C	-20°C→+70°C	-20°C→+70°C	-20°C→+70°C	-20°C→+70°C	-20°C→+70°C
	(at 100 Ω , 0,1-2 sec.)	(at 100 Ω , 1-2 sec.)	(at 400 Ω , 1-2 sec.)	(at 100 Ω , 1-2 sec.)	Selfdischarge	< 1% per year	< 1% per year	< 1% per year	< 1% per year	< 1% per year	< 1% per year	< 1% per year
V eight	1.7 g	3.0 g	7.2 g	2.2 g		(at 25°C)	(at 25°C)	(at 25°C)	(at 25°C)	(at 25°C)	(at 25°C)	(at 25°C)
helflife	2 years	1.5 years	2 years	2 years	Weight	0.8 g	1.1 g	1.2 g	1.7 g	2.5 g	3.0 g	3.9 g
terchangeable with	VG12A, RVV48	EPX625, PX625, V625U	EL12,VR22, MS21, V23VA, A23	VG13GA, RW82	Shelflife (install before)	10 years	10 years	10 years	10 years	10 years	10 years	10 years
im. (mm) MAX	H= 4.2, Ø 11.6	H= 6.2, Ø 15.6	H= 28.5, Ø 10	H= 5.4, Ø 11.6	Interchangeable with	-	DL1616; 1616	DL1620; 1620	DL2016; 2016	DL2025; 2025	DL2032; 2032	DL2430; 2430
TV code	186/00B	625A/00B	8LR932/00B	A76/00B	Dim. (mm) MAX	H= 2.0, Ø 12.5	H= 1.6, Ø 16.0	H= 2.0, Ø 16.0	H= 1.6, Ø 20.0	H= 2.5, Ø 20.0	H= 3.2, Ø 20.0	H= 3.0, Ø 24.5
NC code	929900030027	929900033216	929900030927	929900030127	CTV code	CR1220/00B	CR1616/00B	CR1620/00B	CR2016/00B	CR2025/00B	CR2032/00B	CR2430/00B
ack	Blister	blister	Blister	Blister	12 NC code	929900038522	929900035916	929900036416	929900035027	929900035427	929900035137	929900036516
att/pack	2	1	2	2	Pack	blister	blister	blister	Blister	blister	blister	blister
AN code 1	8711500812711	8711500856272	8711500812681	8711500812957	Batt/pack	1	1	1	2	2	2	1
ner carton	10	10	8	10	EAN code 1	8711500812988	8711500858276	8711500829344	8711500812896	8711500812865	8711500812742	8711500829351
AN code 2	8711500812728	8711500856289	8711500812698	8711500812964	Inner carton	10	10	10	10	10	10	10
uter carton	100	1000	80	100	EAN code 2	8711500812955	8711500858283	8711500829597	8711500812902	8711500812872	8711500812759	8711500829566
AN code 3	8711500812735	8711500856302	8711500812704	8711500812971	Outer carton	200	200	200	100	100	100	200
im. blister (mm)	83×120	40×60	83×120	83×120	EAN code 3	8711500813008		8711500829610	8711500812919	8711500812889	8711500812766	8711500829580
	121x86x46	61x41x62	121x86x46	121x86x46	Dim. Blister(mm)	40×60	40×60	40x60 61x41x62	83×120 121×86×46	83×120	83×120	40X60
		270 200 240	470 000 400	2/0 /05 /20					171x86x46	121×86×46	121x86x46	61x41x62
	260x185x130	370×280×240	470×220×130	260×185×130	Dim. inner carton(mm)	61x41x62	61x41x62				240-405-420	
Dim. inner carton(mm) Dim. outer carton(mm)		370x280x240	470×220×130	260×185×130	Dim. inner carton(mm) Dim. outer carton(mm)	260×185×130	260×185×130	260×185×130	260×185×130	260×185×130	260×185×130	343×182×72
		370×280×240 CR123A	470x220x130	260×185×130							260×185×130	
im. outer carton(mm)	260x185x130				Dim. outer carton(mm)	260×185×130	260×185×130	260×185×130	260×185×130	260×185×130		343×182×72
im. outer carton(mm)	260x185x130	CR123A	CR2	CR-P2	Dim. outer carton(mm)	260×185×130	260×185×130	260×185×130	260×185×130	260×185×130		343×182×72
im. outer carton(mm) linicells PHOTO	260x185x130 2CR5	CR123A	CR2	CR-P2	Dim. outer carton(mm) Minicells SILVER	260×185×130 357	260x185x130 371	260x185x130 377	260x185x130 386	260x185x130 389	391	343×182×72 399
im. outer carton(mm) inicells PHOTO CTYPE hemical system	2CR5	CR123A CR17345	CR2	CR-P2	Dim. outer carton(mm) Minicells SILVER IEC TYPE	260x185x130 357 SR44	260×185×130 371 SR69	260x185x130 377 SR626	260x185x130 386 SR43	260×185×130 389 SR54	391 SR55	343×182×72 399 SR57
im. outer carton(mm) inicells PHOTO CTYPE hemical system ominal Voltage	2CR5 2CR5 Li/MnO ₂	CR123A CR17345 Li/MnO ₂	CR2 CR2 Li/MnO ₂	CR-P2 CR-P2 Li/MnO ₂	Dim. outer carton(mm) Minicells SILVER IEC TYPE	260x185x130 357 SR44 Zinc-Silver	260×185×130 371 SR69 Zinc-Silver	260x185x130 377 SR626 Zinc-Silver	260x185x130 386 SR43 Zinc-Silver	260×185×130 389 SR54 Zinc-Silver	391 SR55 Zinc-Silver	343×182×72 399 SR57 Zinc-Silver
im. outer carton(mm) inicells PHOTO CTYPE hemical system ominal Voltage ominal Capacity	2CR5 Li/MnO ₂ 6V	CR123A CR17345 Li/MnO ₂ 3V	CR2 Li/MnO ₂ 3V	CR-P2 CR-P2 Li/MnO ₂ 6V	Dim. outer carton(mm) Minicells SILVER IEC TYPE Chemical system	260x185x130 357 SR44 Zinc-Silver Oxide	260×185×130 371 SR69 Zinc-Silver Oxide	260x185x130 377 SR626 Zinc-Silver Oxide	260x185x130 386 SR43 Zinc-Silver Oxide	260×185×130 389 SR54 Zinc-Silver Oxide	SR55 Zinc-Silver Oxide	343×182×72 399 SR57 Zinc-Silver Oxide
im. outer carton(mm) inicells PHOTO CTYPE hemical system ominal Voltage ominal Capacity emperature Range	2CR5 2CR5 Li/MnO ₂ 6V 1300 mAh	CR123A CR17345 Li/MnO ₂ 3V 1300 mAh	CR2 Li/MnO ₂ 3V 750 mAh	CR-P2 CR-P2 Li/MnO ₂ 6V 1300 mAh	Dim. outer carton(mm) Minicells SILVER IEC TYPE Chemical system Nominal Voltage	260x185x130 357 SR44 Zinc-Silver Oxide 1.55 V	260×185×130 371 SR69 Zinc-Silver Oxide 1.55 V	260x185x130 377 SR626 Zinc-Silver Oxide 1.55 V	260x185x130 386 SR43 Zinc-Silver Oxide 1.55 V	260×185×130 389 SR54 Zinc-Silver Oxide 1.55 V	SR55 Zinc-Silver Oxide 1.55 V	343×182×72 399 SR57 Zinc-Silver Oxide 1.55 V 55 mAh
im. outer carton(mm) inicells PHOTO CTYPE hemical system ominal Voltage ominal Capacity emperature Range	2CR5 2CR5 Li/MnO ₂ 6V 1300 mAh -20°C→+60°C	CR123A CR17345 Li/MnO ₂ 3V 1300 mAh -20°C→+60°C	CR2 Li/MnO ₂ 3V 750 mAh -20°C→+60°C	CR-P2 Li/MnO ₂ 6V 1300 mAh -20°C→+60°C < 1% per year (at 25°C)	Dim. outer carton(mm) Minicells SILVER IECTYPE Chemical system Nominal Voltage Nominal Capacity Internal Resistance Temperature Range	260x185x130 357 SR44 Zinc-Silver Oxide 1.55 V 190 mAh	260×185×130 371 SR69 Zinc-Silver Oxide 1.55 V 38 mAh	260x185x130 377 SR626 Zinc-Silver Oxide 1.55 V 28 mAh	260x185x130 386 SR43 Zinc-Silver Oxide 1.55 V 130 mAh	260x185x130 389 SR54 Zinc-Silver Oxide 1.55 V 80 mAh	SR55 Zinc-Silver Oxide 1.55 V 50 mAh	343x182x72 399 SR57 Zinc-Silver Oxide 1.55 V 55 mAh
ini.outer carton(mm) inicells PHOTO CCTYPE hemical system ominal Voltage ominal Capacity emperature Range elfdischarge	2CR5 2CR5 Li/MnO ₂ 6V 1300 mAh -20°C→+60°C < 1% per year	CR123A CR17345 Li/MnO ₂ 3V 1300 mAh -20°C→+60°C < 1% per year	CR2 Li/MnO ₂ 3V 750 mAh -20°C→+60°C < 1% per year	CR-P2 Li/MnO ₂ 6V 1300 mAh -20°C→+60°C < 1% per year	Dim. outer carton(mm) Minicells SILVER IEC TYPE Chemical system Nominal Voltage Nominal Capacity Internal Resistance	260x185x130 357 SR44 Zinc-Silver Oxide 1.55 V 190 mAh <20 Ω (at 20°C)	260×185×130 371 SR69 Zinc-Silver Oxide 1.55 V 38 mAh <50 Ω (at 20°C)	260x185x130 377 SR626 Zinc-Silver Oxide 1.55 V 28 mAh <90 Ω (at 20°C)	260x185x130 386 SR43 Zinc-Silver Oxide 1.55 V 130 mAh <20 Ω (at 20°C)	260x185x130 389 SR54 Zinc-Silver Oxide 1.55 V 80 mAh <20 Ω (at 20°C)	SR55 Zinc-Silver Oxide 1.55 V 50 mAh <20 Ω (at 20°C)	343x182x72 399 SR57 Zinc-Silver Oxide 1.55 V 55 mAh <20 Ω (at 20°C
ini.outer carton(mm) inicells PHOTO CTYPE hemical system ominal Voltage ominal Capacity emperature Range elfdischarge	2CR5 2CR5 Li/MnO ₂ 6V 1300 mAh -20°C→+60°C < 1% per year (at 25°C)	CR123A CR17345 Li/MnO ₂ 3V 1300 mAh -20°C→+60°C < 1% per year (at 25°C)	CR2 Li/MnO ₂ 3V 750 mAh -20°C→+60°C < 1% per year (at 25°C)	CR-P2 Li/MnO ₂ 6V 1300 mAh -20°C→+60°C < 1% per year (at 25°C)	Dim. outer carton(mm) Minicells SILVER IEC TYPE Chemical system Nominal Voltage Nominal Capacity Internal Resistance Temperature Range Weight	260x185x130 357 SR44 Zinc-Silver Oxide 1.55 V 190 mAh $<$ 20 Ω (at 20°C) 0 °C \rightarrow +60°C	260×185×130 371 SR69 Zinc-Silver Oxide 1.55 V 38 mAh <50 Ω (at 20°C) 0°C→+60°C	260x185x130 377 SR626 Zinc-Silver Oxide 1.55 V 28 mAh <90 Ω (at 20°C) 0°C \rightarrow +60°C	260x185x130 386 SR43 Zinc-Silver Oxide 1.55 V 130 mAh <20 Ω (at 20°C) 0°C \rightarrow +60°C	260×185×130 389 SR54 Zinc-Silver Oxide 1.55 V 80 mAh <20 Ω (at 20°C) 0°C→+60°C	SR55 Zinc-Silver Oxide 1.55 V 50 mAh $<$ 20 Ω (at 20°C) 0°C \rightarrow +60°C	343x182x72 399 SR57 Zinc-Silver Oxide 1.55 V 55 mAh <20 Ω (at 20°C 0°C→+60°C
m. outer carton(mm) CTYPE certain and the control of the carton of the	2CR5 2CR5 Li/MnO ₂ 6V 1300 mAh -20°C→+60°C < 1% per year (at 25°C) 37 g	CR123A CR17345 Li/MnO ₂ 3V 1300 mAh -20°C→+60°C < 1% per year (at 25°C) 17 g	CR2 Li/MnO ₂ 3 V 750 mAh -20°C→+60°C < 1% per year (at 25°C) 11 g	CR-P2 Li/MnO ₂ 6V 1300 mAh -20°C→+60°C < 1% per year (at 25°C) 37 g	Dim. outer carton(mm) Minicells SILVER IEC TYPE Chemical system Nominal Voltage Nominal Capacity Internal Resistance Temperature Range Weight Shelflife	260×185×130 357 SR44 Zinc-Silver Oxide 1.55 V 190 mAh $<$ 20 Ω (at 20°C) 0 °C \rightarrow +60°C 2.25 g	260×185×130 371 SR69 Zinc-Silver Oxide 1.55 V 38 mAh <50 Ω (at 20°C) 0°C→+60°C 0.60 g	260x185x130 377 SR626 Zinc-Silver Oxide 1.55 V 28 mAh $<$ 90 Ω (at 20°C) 0 °C \rightarrow +60°C 0.39 g	260x185x130 386 SR43 Zinc-Silver Oxide 1.55 V 130 mAh <20 Ω (at 20°C) 0°C→+60°C 1.78 g	260×185×130 389 SR54 Zinc-Silver Oxide 1.55 V 80 mAh <20 Ω (at 20°C) 0°C→+60°C 1.26 g	SR55 Zinc-Silver Oxide 1.55 V 50 mAh <20 Ω (at 20°C) 0°C→+60°C 0.92 g	343×182×72 399 SR57 Zinc-Silver Oxide 1.55 V 55 mAh <20 Ω (at 20°C 0°C→+60°C 0.67 g
im.outer carton(mm) inicells PHOTO CCTYPE hemical system ominal Voltage ominal Capacity emperature Range elfdischarge /eight helflife nstall before) tterchangeable with	2CR5 2CR5 Li/MnO₂ 6V 1300 mAh -20°C→+60°C < 1% per year (at 25°C) 37 g 10 years	CR123A CR17345 Li/MnO ₂ 3V 1300 mAh -20°C→+60°C <1% per year (at 25°C) 17 g 10 years	CR2 Li/MnO ₂ 3V 750 mAh -20°C→+60°C < 1% per year (at 25°C) 11 g 10 years	CR-P2 Li/MnO ₂ 6V 1300 mAh -20°C→+60°C < 1% per year (at 25°C) 37 g 10 years	Dim. outer carton(mm) Minicells SILVER IEC TYPE Chemical system Nominal Voltage Nominal Capacity Internal Resistance Temperature Range Weight Shelflife (install before)	260×185×130 357 SR44 Zinc-Silver Oxide 1.55 V 190 mAh <20 Ω (at 20°C) 0°C→+60°C 2.25 g 3 years	260×185×130 371 SR69 Zinc-Silver Oxide 1.55 V 38 mAh <50 Ω (at 20°C) 0°C→+60°C 0.60 g 3 years	260x185x130 377 SR626 Zinc-Silver Oxide 1.55 V 28 mAh $<$ 90 Ω (at 20°C) 0° C \rightarrow +60°C 0.39 g 3 years	260x185x130 386 SR43 Zinc-Silver Oxide 1.55 V 130 mAh <20 Ω (at 20°C) 0°C→+60°C 1.78 g 3 years	260×185×130 389 SR54 Zinc-Silver Oxide 1.55 V 80 mAh <20 Ω (at 20°C) 0°C→+60°C 1.26 g 3 years	SR55 Zinc-Silver Oxide 1.55 V 50 mAh <20 Ω (at 20°C) 0°C→+60°C 0.92 g 3 years	343×182×72 399 SR57 Zinc-Silver Oxide 1.55 V 55 mAh <20 Ω (at 20°C 0.67 g 3 years
im. outer carton(mm) inicells PHOTO CCTYPE themical system ominal Voltage ominal Capacity emperature Range elfdischarge /eight nelflife nstall before) terchangeable with im.(mm) MAX TV code	2CR5 2CR5 Li/MnO₂ 6V 1300 mAh -20°C→+60°C < 1% per year (at 25°C) 37 g 10 years DL245; 2CR5M	CR123A CR17345 Li/MnO ₂ 3V 1300 mAh -20°C→+60°C < 1% per year (at 25°C) 17 g 10 years DL123A	CR2 Li/MnO ₂ 3V 750 mAh $-20^{\circ}\text{C} \rightarrow +60^{\circ}\text{C}$ < 1% per year (at 25°C) 11 g 10 years DL2	CR-P2 Li/MnO ₂ 6V 1300 mAh -20°C→+60°C < 1% per year (at 25°C) 37 g 10 years DL223A	Dim. outer carton(mm) Minicells SILVER IECTYPE Chemical system Nominal Voltage Nominal Capacity Internal Resistance Temperature Range Weight Shelflife (install before) Interchangeable with	260×185×130 357 SR44 Zinc-Silver Oxide 1.55 V 190 mAh <20 Ω (at 20°C) 0°C→+60°C 2.25 g 3 years V357, D357	260×185×130 371 SR69 Zinc-Silver Oxide 1.55 V 38 mAh <50 Ω (at 20°C) 0°C→+60°C 0.60 g 3 years V371, D371	260x185x130 377 SR626 Zinc-Silver Oxide 1.55V 28 mAh $<$ 90 Ω (at 20°C) 0°C \rightarrow +60°C 0.39 g 3 years V377, D377	260x185x130 386 SR43 Zinc-Silver Oxide 1.55 V 130 mAh <20 Ω (at 20°C) 0°C→+60°C 1.78 g 3 years V386, D386	260×185×130 389 SR54 Zinc-Silver Oxide 1.55 V 80 mAh <20 Ω (at 20°C) 0°C→+60°C 1.26 g 3 years V389, D389	SR55 Zinc-Silver Oxide 1.55 V 50 mAh <20 Ω (at 20°C) 0°C→+60°C 0.92 g 3 years V391, D391	343x182x72 399 SR57 Zinc-Silver Oxide 1.55 V 55 mAh <20 Ω (at 20°C 0.67 g 3 years V399, D399
ini.outer carton(mm) inicells PHOTO CTYPE themical system ominal Voltage ominal Capacity emperature Range elfdischarge //eight nelflife nstall before) terchangeable with im.(mm) MAX TV code	2CR5 2CR5 Li/MnO ₂ 6V 1300 mAh -20°C→+60°C < 1% per year (at 25°C) 37 g 10 years DL245; 2CR5M H=45.0W=34.0 D=17.0	CR123A CR17345 Li/MnO ₂ 3V 1300 mAh -20°C→+60°C < 1% per year (at 25°C) 17 g 10 years DL123A H=34.5 Ø17.1	CR2 Li/MnO ₂ 3V 750 mAh $-20^{\circ}\text{C} \rightarrow +60^{\circ}\text{C}$ < 1% per year (at 25°C) 11 g 10 years DL2 H=27.0,015.6	CR-P2 Li/MnO ₂ 6V 1300 mAh -20°C→+60°C < 1% per year (at 25°C) 37 g 10 years DL223A H=36.0 W=35.0 D=19.5	Dim. outer carton(mm) Minicells SILVER IEC TYPE Chemical system Nominal Voltage Nominal Capacity Internal Resistance Temperature Range Weight Shelflife (install before) Interchangeable with Dim.(mm) MAX	260x185x130 357 SR44 Zinc-Silver Oxide 1.55 V 190 mAh <20 Ω (at 20°C) 0°C→+60°C 2.25 g 3 years V357, D357 H= 5.4, Ø 11.6	260×185×130 371 SR69 Zinc-Silver Oxide 1.55 V 38 mAh $<$ 50 $Ω$ (at 20°C) 0 °C \rightarrow +60°C 0.60 g 3 years V371, D371 H= 2.1, \oslash 9.5	260x185x130 377 SR626 Zinc-Silver Oxide 1.55 V 28 mAh <90 Ω (at 20°C) 0°C→+60°C 0.39 g 3 years V377, D377 H= 2.6, Ø 6.8	260x185x130 386 SR43 Zinc-Silver Oxide 1.55 V 130 mAh <20 Ω (at 20°C) 0°C→+60°C 1.78 g 3 years V386, D386 H= 4.2, Ø 11.6	260×185×130 389 SR54 Zinc-Silver Oxide 1.55 V 80 mAh <20 Ω (at 20°C) 0°C→+60°C 1.26 g 3 years V389, D389 H= 3.1, Ø 11.6	SR55 Zinc-Silver Oxide 1.55 V 50 mAh <20 Ω (at 20°C) 0°C→+60°C 0.92 g 3 years V391, D391 H= 2.1, Ø 11.6	343x182x72 399 SR57 Zinc-Silver Oxide 1.55 V 55 mAh <20 Ω (at 20°C 0.67 g 3 years V399, D399 H= 2.6, \emptyset 9.5
m. outer carton(mm) inicells PHOTO CTYPE nemical system ominal Voltage ominal Capacity mperature Range lifdischarge feight nelflife nstall before) terchangeable with im.(mm) MAX TV code NC code	2CR5 2CR5 Li/MnO₂ 6V 1300 mAh -20°C→+60°C < 1% per year (at 25°C) 37 g 10 years DL245; 2CR5M H=45.0 W=34.0 D=17.0 2CR5/00B	CR123A CR17345 Li/MnO ₂ 3V 1300 mAh -20°C→+60°C < 1% per year (at 25°C) 17 g 10 years DL123A H=34.5 Ø17.1 CR123A/00B	CR2 Li/MnO ₂ 3V 750 mAh -20°C→+60°C < 1% per year (at 25°C) 11 g 10 years DL2 H=27.0, Ø15.6 CR2/00B	CR-P2 Li/MnO ₂ 6V 1300 mAh -20°C→+60°C < 1% per year (at 25°C) 37 g 10 years DL223A H=36.0 W=35.0 D=19.5 CR-P2/00B	Dim. outer carton(mm) Minicells SILVER IEC TYPE Chemical system Nominal Voltage Nominal Capacity Internal Resistance Temperature Range Weight Shelflife (install before) Interchangeable with Dim.(mm) MAX CTV code	260x185x130 357 SR44 Zinc-Silver Oxide 1.55 V 190 mAh <20 Ω (at 20°C) 0°C→+60°C 2.25 g 3 years V357, D357 H= 5.4, Ø 11.6 357/00B	260×185×130 371 SR69 Zinc-Silver Oxide 1.55 V 38 mAh $<$ 50 Ω (at 20°C) 0 °C \rightarrow +60°C 0.60 g 3 years V371, D371 H= 2.1, Ø 9.5 371/00B	260x185x130 377 SR626 Zinc-Silver Oxide 1.55 V 28 mAh <90 Ω (at 20°C) 0°C→+60°C 0.39 g 3 years V377, D377 H= 2.6, Ø 6.8 377/00B	260x185x130 386 SR43 Zinc-Silver Oxide 1.55 V 130 mAh <20 Ω (at 20°C) 0°C→+60°C 1.78 g 3 years V386, D386 H= 4.2, Ø 11.6 386/00B	260×185×130 389 SR54 Zinc-Silver Oxide 1.55 V 80 mAh <20 Ω (at 20°C) 0°C→+60°C 1.26 g 3 years V389, D389 H= 3.1, Ø 11.6 389/00B	SR55 Zinc-Silver Oxide 1.55 V 50 mAh <20 Ω (at 20°C) 0°C→+60°C 0.92 g 3 years V391, D391 H= 2.1, Ø 11.6 391/00B	343×182×72 399 SR57 Zinc-Silver Oxide 1.55 V 55 mAh <20 Ω (at 20°C 0°C→+60°C 0.67 g 3 years V399, D399 H= 2.6, Ø 9.5 399/00B
ini.outer carton(mm) inicells PHOTO CCTYPE themical system ominal Voltage ominal Capacity emperature Range elfdischarge /eight nelflife nstall before) terchangeable with im.(mm) MAX TV code 2 NC code ack act/pack	2CR5 Li/MnO₂ 6 ∨ 1300 mAh -20°C→+60°C < 1% per year (at 25°C) 37 g 10 years DL245; 2CR5M H=45.0 W=34.0 D=17.0 2CR5/00B 929900035520 blister 1	CR123A CR17345 Li/MnO ₂ 3V 1300 mAh -20°C→+60°C < 1% per year (at 25°C) 17 g 10 years DL123A H=34.5 Ø17.1 CR123A/00B 929900035720 blister 1	CR2 Li/MnO ₂ 3 V 750 mAh -20°C→+60°C <1% per year (at 25°C) 11 g 10 years DL2 H=27.0, Ø15.6 CR2/00B 929900038320 Blister 1	CR-P2 Li/MnO ₂ 6 V 1300 mAh -20°C→+60°C < 1% per year (at 25°C) 37 g 10 years DL223A H=36.0 W=35.0 D=19.5 CR-P2/00B 929900035820 blister 1	Dim. outer carton(mm) Minicells SILVER LEC TYPE Chemical system Nominal Voltage Nominal Capacity Internal Resistance Temperature Range Weight Shelflife (install before) Interchangeable with Dim.(mm) MAX CTV code 12 NC code Pack Batt/pack	260x185x130 357 SR44 Zinc-Silver Oxide 1.55 V 190 mAh <20 Ω (at 20°C) 0°C→+60°C 2.25 g 3 years V357, D357 H= 5.4, Ø 11.6 357/00B 929900032227 blister 2	260×185×130 371 SR69 Zinc-Silver Oxide 1.55 V 38 mAh <50 Ω (at 20°C) 0°C→+60°C 0.60 g 3 years V371, D371 H= 2.1, \varnothing 9.5 371/00B 929900037316 blister 1	260x185x130 377 SR626 Zinc-Silver Oxide 1.55 V 28 mAh <90 Ω (at 20°C) 0°C \rightarrow +60°C 0.39 g 3 years V377, D377 H= 2.6, Ø 6.8 377/00B 929900036327 blister 2	260x185x130 386 SR43 Zinc-Silver Oxide 1.55 V 130 mAh <20 Ω (at 20°C) 0°C→+60°C 1.78 g 3 years V386, D386 H= 4.2, Ø 11.6 386/00B 929900032116 blister 1	389 SR54 Zinc-Silver Oxide 1.55 V 80 mAh <20 Ω (at 20°C) 0°C→+60°C 1.26 g 3 years V389, D389 H= 3.1, Ø 11.6 389/008 929900032416 blister 1	SR55 Zinc-Silver Oxide 1.55 V 50 mAh <20 Ω (at 20°C) 0°C \rightarrow +60°C 0.92 g 3 years V391, D391 H= 2.1, \varnothing 11.6 391/00B 929900032516 blister 1	343×182×72 399 SR57 Zinc-Silver Oxide 1.55 V 55 mAh <20 Ω (at 20°C 0°C→+60°C 0.67 g 3 years V399, D399 H= 2.6, Ø 9.5 399/00B 929900038217 blister 1
inicells PHOTO CTYPE themical system tominal Voltage tominal Capacity tom	2CR5 2CR5 Li/MnO₂ 6V 1300 mAh -20°C→+60°C < 1% per year (at 25°C) 37 g 10 years DL245; 2CR5M H=45.0 W=34.0 D=17.0 2CR5/00B 929900035520 blister	CR123A CR17345 Li/MnO ₂ 3V 1300 mAh -20°C→+60°C < 1% per year (at 25°C) 17 g 10 years DL123A H=34.5 Ø17.1 CR123A/00B 929900035720 blister	CR2 Li/MnO ₂ 3V 750 mAh -20°C→+60°C < 1% per year (at 25°C) 11 g 10 years DL2 H=27.0, Ø15.6 CR2/00B 929900038320 Blister	CR-P2 Li/MnO ₂ 6V 1300 mAh -20°C→+60°C < 1% per year (at 25°C) 37 g 10 years DL223A H=36.0 W=35.0 D=19.5 CR-P2/00B 929900035820 blister	Dim. outer carton(mm) Minicells SILVER IEC TYPE Chemical system Nominal Voltage Nominal Capacity Internal Resistance Temperature Range Weight Shelflife (install before) Interchangeable with Dim.(mm) MAX CTV code 12 NC code Pack	260x185x130 357 SR44 Zinc-Silver Oxide 1.55 V 190 mAh <20 Ω (at 20°C) 0°C→+60°C 2.25 g 3 years V357, D357 H= 5.4, Ø 11.6 357/00B 929900032227 blister	260×185×130 371 SR69 Zinc-Silver Oxide 1.55 V 38 mAh <50 Ω (at 20°C) 0°C→+60°C 0.60 g 3 years V371, D371 H= 2.1, \varnothing 9.5 371/00B 929900037316 blister 1	260x185x130 377 SR626 Zinc-Silver Oxide 1.55 V 28 mAh <90 Ω (at 20°C) 0°C \rightarrow +60°C 0.39 g 3 years V377, D377 H= 2.6, Ø 6.8 377/00B 929900036327 blister 2	260x185x130 386 SR43 Zinc-Silver Oxide 1.55 V 130 mAh <20 Ω (at 20°C) 0°C→+60°C 1.78 g 3 years V386, D386 H= 4.2, Ø 11.6 386/00B 929900032116 blister 1 8711500802583	389 SR54 Zinc-Silver Oxide 1.55 V 80 mAh <20 Ω (at 20°C) 0°C→+60°C 1.26 g 3 years V389, D389 H= 3.1, Ø 11.6 389/008 929900032416	SR55 Zinc-Silver Oxide 1.55 V 50 mAh <20 Ω (at 20°C) 0°C→+60°C 0.92 g 3 years V391, D391 H= 2.1, Ø 11.6 391/00B 929900032516 blister	343×182×72 399 SR57 Zinc-Silver Oxide 1.55 V 55 mAh <20 Ω (at 20°C) 0°C→+60°C 0.67 g 3 years V399, D399 H= 2.6, Ø 9.5 399/00B 929900038217
ini.outer carton(mm) inicells PHOTO CCTYPE hemical system ominal Voltage ominal Capacity emperature Range elfdischarge /eight nelflife nstall before) terchangeable with im.(mm) MAX TV code \(\text{VC} \) NC code ack act/pack AN code 1 ner carton	2CR5 Li/MnO ₂ 6V 1300 mAh -20°C→+60°C < 1% per year (at 25°C) 37 g 10 years DL245; 2CR5M H=45.0 W=34.0 D=17.0 2CR5/00B 92990035520 blister 1 8711500803290 10	CR123A CR17345 Li/MnO ₂ 3V 1300 mAh -20°C→+60°C < 1% per year (at 25°C) 17 g 10 years DL123A H=34.5 Ø17.1 CR123A/00B 929900035720 blister 1 8711500558213 10	CR2 Li/MnO ₂ 3 V 750 mAh -20°C→+60°C < 1% per year (at 25°C) 11 g 10 years DL2 H=27.0,Ø15.6 CR2/00B 929900038320 Blister 1 8711500806833 10	CR-P2 Li/MnO ₂ 6V 1300 mAh -20°C→+60°C < 1% per year (at 25°C) 37 g 10 years DL223A H=36.0W=35.0 D=19.5 CR-P2/00B 929900035820 blister 1 8711500558220 10	Dim. outer carton(mm) Minicells SILVER IECTYPE Chemical system Nominal Voltage Nominal Capacity Internal Resistance Temperature Range Weight Shelflife (install before) Interchangeable with Dim.(mm) MAX CTV code 12 NC code Pack Batt/pack EAN code 1 Inner carton	260x185x130 357 SR44 Zinc-Silver Oxide 1.55 V 190 mAh $<$ 20 Ω (at 20°C) 0° C \rightarrow +60°C 2.25 g 3 years V357, D357 H= 5.4, \varnothing 11.6 357/00B 929900032227 blister 2 8711500812926 10	260×185×130 371 SR69 Zinc-Silver Oxide 1.55 V 38 mAh <50 Ω (at 20°C) 0°C→+60°C 0.60 g 3 years V371, D371 H= 2.1, Ø 9.5 371/00B 92990037316 blister 1 8711500858078 10	260x185x130 377 SR626 Zinc-Silver Oxide 1.55 V 28 mAh <90 Ω (at 20°C) 0°C \rightarrow +60°C 0.39 g 3 years V377, D377 H= 2.6, Ø 6.8 377/00B 929900036327 blister 2 8711500812834 10	260x185x130 386 SR43 Zinc-Silver Oxide 1.55 V 130 mAh <20 Ω (at 20°C) 0°C→+60°C 1.78 g 3 years V386, D386 H= 4.2, Ø 11.6 386/00B 929900032116 blister 1 8711500802583 10	389 SR54 Zinc-Silver Oxide 1.55 V 80 mAh <20 Ω (at 20°C) 0°C→+60°C 1.26 g 3 years V389, D389 H= 3.1, Ø 11.6 389/00B 929900032416 blister 1 8711500802613 10	SR55 Zinc-Silver Oxide 1.55 V 50 mAh <20 Ω (at 20°C) 0°C→+60°C 0.92 g 3 years V391, D391 H= 2.1, Ø 11.6 391/00B 929900032516 blister 1 8711500802620 10	343×182×72 399 SR57 Zinc-Silver Oxide 1.55 V 55 mAh <20 Ω (at 20°C 0°C→+60°C 0.67 g 3 years V399, D399 H= 2.6, Ø 9.5 399/00B 929900038217 blister 1 871150080527 10
ini.outer carton(mm) inicells PHOTO CTYPE hemical system ominal Voltage ominal Capacity emperature Range elfdischarge //eight nelflife nstall before) terchangeable with im.(mm) MAX TV code 2 NC code ack att/pack AN code 1 ner carton AN code 2	2CR5 Li/MnO₂ 6 ∨ 1300 mAh -20°C→+60°C < 1% per year (at 25°C) 37 g 10 years DL245; 2CR5M H=45.0 W=34.0 D=17.0 2CR5/00B 929900035520 blister 1 8711500803290	CR123A CR17345 Li/MnO ₂ 3V 1300 mAh -20°C→+60°C < 1% per year (at 25°C) 17 g 10 years DL123A H=34.5 Ø17.1 CR123A/00B 929900035720 blister 1 8711500558213	CR2 Li/MnO ₂ 3 V 750 mAh -20°C→+60°C <1% per year (at 25°C) 11 g 10 years DL2 H=27.0, Ø15.6 CR2/00B 92990038320 Blister 1 8711500806833	CR-P2 Li/MnO ₂ 6V 1300 mAh -20°C→+60°C < 1% per year (at 25°C) 37 g 10 years DL223A H=36.0W=35.0 D=19.5 CR-P2/00B 929900035820 blister 1 8711500558220 10 8711500852762	Dim. outer carton(mm) Minicells SILVER LEC TYPE Chemical system Nominal Voltage Nominal Capacity Internal Resistance Temperature Range Weight Shelflife (install before) Interchangeable with Dim.(mm) MAX CTV code 12 NC code Pack Batt/pack EAN code 1	260x185x130 357 SR44 Zinc-Silver Oxide 1.55 V 190 mAh <20 Ω (at 20°C) 0°C→+60°C 2.25 g 3 years V357, D357 H= 5.4, Ø 11.6 357/00B 929900032227 blister 2 8711500812926	260×185×130 371 SR69 Zinc-Silver Oxide 1.55 V 38 mAh <50 Ω (at 20°C) 0°C→+60°C 0.60 g 3 years V371, D371 H= 2.1, Ø 9.5 371/008 929900037316 blister 1 8711500858078 10 8711500858085	260x185x130 377 SR626 Zinc-Silver Oxide 1.55 V 28 mAh <90 Ω (at 20°C) 0°C \rightarrow +60°C 0.39 g 3 years V377, D377 H= 2.6, Ø 6.8 377/00B 929900036327 blister 2 8711500812834 10	260x185x130 386 SR43 Zinc-Silver Oxide 1.55 V 130 mAh <20 Ω (at 20°C) 0°C→+60°C 1.78 g 3 years V386, D386 H= 4.2, Ø 11.6 386/00B 929900032116 blister 1 8711500802583	389 SR54 Zinc-Silver Oxide 1.55 V 80 mAh <20 Ω (at 20°C) 0°C→+60°C 1.26 g 3 years V389, D389 H= 3.1, Ø 11.6 389/00B 929900032416 blister 1 8711500802613 10 8711500827128	SR55 Zinc-Silver Oxide 1.55 V 50 mAh <20 Ω (at 20°C) 0°C \rightarrow +60°C 0.92 g 3 years V391, D391 H= 2.1, Ø 11.6 391/00B 929900032516 blister 1 8711500802620	343×182×72 399 SR57 Zinc-Silver Oxide 1.55 V 55 mAh <20 Ω (at 20°C 0°C→+60°C 0.67 g 3 years V399, D399 H= 2.6, Ø 9.5 399/00B 929900038217 blister 1 871150080527 10
inicells PHOTO CTYPE hemical system ominal Voltage ominal Capacity emperature Range elfdischarge (reight helflife heterlangeable with im.(mm) MAX TV code E NC code hack hatt/pack han code 1 her carton han code 2 han code 3 han code 4 han cod	2CR5 Li/MnO ₂ 6V 1300 mAh -20°C→+60°C < 1% per year (at 25°C) 37 g 10 years DL245; 2CR5M H=45.0W=34.0 D=17.0 2CR5/00B 929900035520 blister 1 8711500803290 10 8711500852724	CR123A CR17345 Li/MnO ₂ 3V 1300 mAh -20°C→+60°C < 1% per year (at 25°C) 17 g 10 years DL123A H=34.5 Ø17.1 CR123A/00B 929900035720 blister 1 8711500558213 10	CR2 Li/MnO ₂ 3 V 750 mAh -20°C→+60°C < 1% per year (at 25°C) 11 g 10 years DL2 H=27.0,Ø15.6 CR2/00B 929900038320 Blister 1 8711500806833 10	CR-P2 Li/MnO₂ 6V 1300 mAh -20°C→+60°C < 1% per year (at 25°C) 37 g 10 years DL223A H=36.0 W=35.0 D=19.5 CR-P2/00B 929900035820 blister 1 8711500558220 10 8711500852762 100	Dim. outer carton(mm) Minicells SILVER IEC TYPE Chemical system Nominal Voltage Nominal Capacity Internal Resistance Temperature Range Weight Shelflife (install before) Interchangeable with Dim.(mm) MAX CTV code 12 NC code Pack Batt/pack EAN code 1 Inner carton EAN code 2 Outer carton	260x185x130 357 SR44 Zinc-Silver Oxide 1.55 V 190 mAh $<$ 20 Ω (at 20°C) 0° C \rightarrow +60°C 2.25 g 3 years V357, D357 H= 5.4, \varnothing 11.6 357/00B 929900032227 blister 2 8711500812926 10	260×185×130 371 SR69 Zinc-Silver Oxide 1.55 V 38 mAh <50 Ω (at 20°C) 0°C→+60°C 0.60 g 3 years V371, D371 H= 2.1, Ø 9.5 371/00B 92990037316 blister 1 8711500858078 10	260x185x130 377 SR626 Zinc-Silver Oxide 1.55 V 28 mAh <90 Ω (at 20°C) 0°C \rightarrow +60°C 0.39 g 3 years V377, D377 H= 2.6, Ø 6.8 377/00B 929900036327 blister 2 8711500812834 10	260x185x130 386 SR43 Zinc-Silver Oxide 1.55 V 130 mAh <20 Ω (at 20°C) 0°C→+60°C 1.78 g 3 years V386, D386 H= 4.2, Ø 11.6 386/00B 929900032116 blister 1 8711500802583 10	389 SR54 Zinc-Silver Oxide 1.55 V 80 mAh <20 Ω (at 20°C) 0°C→+60°C 1.26 g 3 years V389, D389 H= 3.1, Ø 11.6 389/008 929900032416 blister 1 871150082613 10 8711500827128 200	SR55 Zinc-Silver Oxide 1.55 V 50 mAh <20 Ω (at 20°C) 0°C \rightarrow +60°C 0.92 g 3 years V391, D391 H= 2.1, Ø 11.6 391/00B 929900032516 blister 1 8711500802620 10 8711500827159 200	343×182×72 399 SR57 Zinc-Silver Oxide 1.55 V 55 mAh <20 Ω (at 20°C 0°C→+60°C 0.67 g 3 years V399, D399 H= 2.6, Ø 9.5 399/00B 929900038217 blister 1 871150080527 10
ini.outer carton(mm) inicells PHOTO CTYPE hemical system ominal Voltage ominal Capacity emperature Range elfdischarge /eight nelflife nstall before) terchangeable with im.(mm) MAX TV code P NC code ack att/pack AN code 1 ner carton AN code 2 uter carton	2CR5 Li/MnO ₂ 6V 1300 mAh -20°C→+60°C < 1% per year (at 25°C) 37 g 10 years DL245; 2CR5M H=45.0 W=34.0 D=17.0 2CR5/00B 929900035520 blister 1 8711500803290 10 8711500852724	CR123A CR17345 Li/MnO ₂ 3V 1300 mAh -20°C→+60°C < 1% per year (at 25°C) 17 g 10 years DL123A H=34.5 Ø17.1 CR123A/00B 929900035720 blister 1 8711500558213 10 8711500852700	CR2 Li/MnO ₂ 3 V 750 mAh -20°C→+60°C < 1% per year (at 25°C) 11 g 10 years DL2 H=27.0,015.6 CR2/00B 92990038320 Blister 1 8711500806833 10 8711500806840	CR-P2 Li/MnO ₂ 6V 1300 mAh -20°C→+60°C < 1% per year (at 25°C) 37 g 10 years DL223A H=36.0W=35.0 D=19.5 CR-P2/00B 929900035820 blister 1 8711500558220 10 8711500852762	Dim. outer carton(mm) Minicells SILVER IECTYPE Chemical system Nominal Voltage Nominal Capacity Internal Resistance Temperature Range Weight Shelflife (install before) Interchangeable with Dim.(mm) MAX CTV code 12 NC code Pack Batt/pack EAN code 1 Inner carton EAN code 2	260×185×130 357 SR44 Zinc-Silver Oxide 1.55 V 190 mAh <20 Ω (at 20°C) 0°C→+60°C 2.25 g 3 years V357, D357 H= 5.4, Ø 11.6 357/00B 929900032227 blister 2 8711500812926 10 8711500812933	260×185×130 371 SR69 Zinc-Silver Oxide 1.55 V 38 mAh <50 Ω (at 20°C) 0°C→+60°C 0.60 g 3 years V371, D371 H= 2.1, Ø 9.5 371/008 929900037316 blister 1 8711500858078 10 8711500858085	260x185x130 377 SR626 Zinc-Silver Oxide 1.55 V 28 mAh <90 Ω (at 20°C) 0°C→+60°C 0.39 g 3 years V377, D377 H= 2.6, Ø 6.8 377/00B 929900036327 blister 2 8711500812834 10 8711500812841	260x185x130 386 SR43 Zinc-Silver Oxide 1.55 V 130 mAh <20 Ω (at 20°C) 0°C→+60°C 1.78 g 3 years V386, D386 H= 4.2, Ø 11.6 386/00B 929900032116 bilster 1 8711500802583 10 8711500827036	389 SR54 Zinc-Silver Oxide 1.55 V 80 mAh <20 Ω (at 20°C) 0°C→+60°C 1.26 g 3 years V389, D389 H= 3.1, Ø 11.6 389/00B 929900032416 blister 1 8711500802613 10 8711500827128	SR55 Zinc-Silver Oxide 1.55 V 50 mAh <20 Ω (at 20°C) 0°C→+60°C 0.92 g 3 years V391, D391 H= 2.1, Ø 11.6 391/00B 929900032516 blister 1 8711500802620 10 8711500827159	343×182×72 399 SR57 Zinc-Silver Oxide 1.55 V 55 mAh <20 Ω (at 20°C 0.67 g 3 years V399, D399 H= 2.6, Ø 9.5 399/00B 929900038217 blister 1 871150080527 10 8711500805034 200
im. outer carton(mm) inicells PHOTO CCTYPE hemical system ominal Voltage ominal Capacity emperature Range elfdischarge Veight helflife nstall before) terchangeable with im.(mm) MAX TV code 2 NC code ack act/pack AN code 1 iner carton AN code 2 outer carton AN code 3	2CR5 Li/MnO ₂ 6V 1300 mAh -20°C→+60°C < 1% per year (at 25°C) 37 g 10 years DL245; 2CR5M H=45.0W=34.0 D=17.0 2CR5/00B 929900035520 blister 1 8711500803290 10 8711500852724	CR123A CR17345 Li/MnO ₂ 3V 1300 mAh -20°C→+60°C < 1% per year (at 25°C) 17 g 10 years DL123A H=34.5 Ø17.1 CR123A/00B 929900035720 blister 1 8711500558213 10 8711500852700 100	CR2 Li/MnO ₂ 3V 750 mAh -20°C→+60°C < 1% per year (at 25°C) 11 g 10 years DL2 H=27.0,Ø15.6 CR2/00B 92990038320 Blister 1 8711500806833 10 8711500806840 100	CR-P2 Li/MnO₂ 6V 1300 mAh -20°C→+60°C < 1% per year (at 25°C) 37 g 10 years DL223A H=36.0 W=35.0 D=19.5 CR-P2/00B 929900035820 blister 1 8711500558220 10 8711500852762 100	Dim. outer carton(mm) Minicells SILVER IEC TYPE Chemical system Nominal Voltage Nominal Capacity Internal Resistance Temperature Range Weight Shelflife (install before) Interchangeable with Dim.(mm) MAX CTV code 12 NC code Pack Batt/pack EAN code 1 Inner carton EAN code 2 Outer carton	260×185×130 357 SR44 Zinc-Silver Oxide 1.55 V 190 mAh $<20 \Omega \text{ (at 20°C)}$ $0°C\rightarrow+60°C$ 2.25 g 3 years V357, D357 H= 5.4, Ø 11.6 357/00B 929900032227 blister 2 8711500812926 10 8711500812933 100	260×185×130 371 SR69 Zinc-Silver Oxide 1.55 V 38 mAh <50 Ω (at 20°C) 0°C→+60°C 0.60 g 3 years V371, D371 H= 2.1, Ø 9.5 371/00B 929900037316 blister 1 8711500858078 10 8711500858085 200	260x185x130 377 SR626 Zinc-Silver Oxide 1.55 V 28 mAh <90 Ω (at 20°C) 0°C→+60°C 0.39 g 3 years V377, D377 H= 2.6, Ø 6.8 377/00B 929900036327 blister 2 8711500812834 10 8711500812841	260x185x130 386 SR43 Zinc-Silver Oxide 1.55 V 130 mAh <20 Ω (at 20°C) 0°C→+60°C 1.78 g 3 years V386, D386 H= 4.2, Ø 11.6 386/00B 929900032116 blister 1 8711500802583 10 8711500827036 200	389 SR54 Zinc-Silver Oxide 1.55 V 80 mAh <20 Ω (at 20°C) 0°C→+60°C 1.26 g 3 years V389, D389 H= 3.1, Ø 11.6 389/008 929900032416 blister 1 871150082613 10 8711500827128 200	SR55 Zinc-Silver Oxide 1.55 V 50 mAh <20 Ω (at 20°C) 0°C \rightarrow +60°C 0.92 g 3 years V391, D391 H= 2.1, Ø 11.6 391/00B 929900032516 blister 1 8711500802620 10 8711500827159 200	343×182×72 399 SR57 Zinc-Silver Oxide 1.55 V 55 mAh <20 Ω (at 20°C) 0°C→+60°C 0.67 g 3 years V399, D399 H= 2.6, Ø 9.5 399/00B 929900038217 blister 1 871150080527 10 8711500805034 200
im. outer carton(mm)	2CR5 Li/MnO₂ 6V 1300 mAh -20°C→+60°C < 1% per year (at 25°C) 37 g 10 years DL245; 2CR5M H=45.0W=34.0 D=17.0 2CR5/00B 929900035520 blister 1 8711500803290 10 8711500825919	CR123A CR17345 Li/MnO ₂ 3V 1300 mAh -20°C→+60°C < 1% per year (at 25°C) 17 g 10 years DL123A H=34.5 Ø17.1 CR123A/00B 929900035720 blister 1 8711500558213 10 8711500852700 100 8711500827487	CR2 Li/MnO ₂ 3V 750 mAh -20°C→+60°C < 1% per year (at 25°C) 11 g 10 years DL2 H=27.0,Ø15.6 CR2/00B 929900038320 Blister 1 8711500806833 10 8711500806840 100 8711500806857	CR-P2 Li/MnO₂ 6V 1300 mAh -20°C→+60°C < 1% per year (at 25°C) 37 g 10 years DL223A H=36.0 W=35.0 D=19.5 CR-P2/00B 929900035820 blister 1 8711500558220 10 8711500852762 100 8711500827517	Dim. outer carton(mm) Minicells SILVER IEC TYPE Chemical system Nominal Voltage Nominal Capacity Internal Resistance Temperature Range Weight Shelflife (install before) Interchangeable with Dim.(mm) MAX CTV code 12 NC code Pack Batt/pack EAN code 1 Inner carton EAN code 2 Outer carton EAN code 3	260×185×130 357 SR44 Zinc-Silver Oxide 1.55 V 190 mAh <20 Ω (at 20°C) 0°C \rightarrow +60°C 2.25 g 3 years V357, D357 H= 5.4, Ø 11.6 357/00B 929900032227 blister 2 8711500812926 10 8711500812933 100 8711500812940	260×185×130 371 SR69 Zinc-Silver Oxide 1.55 V 38 mAh <50 Ω (at 20°C) 0°C→+60°C 0.60 g 3 years V371, D371 H= 2.1, \varnothing 9.5 371/00B 929900037316 blister 1 8711500858078 10 8711500858108	260x185x130 377 SR626 Zinc-Silver Oxide 1.55 V 28 mAh <90 Ω (at 20°C) 0°C \rightarrow +60°C 0.39 g 3 years V377, D377 H= 2.6, Ø 6.8 377/00B 929900036327 blister 2 8711500812834 10 8711500812841 100 8711500812858	260×185×130 386 SR43 Zinc-Silver Oxide 1.55 V 130 mAh <20 Ω (at 20°C) 0°C→+60°C 1.78 g 3 years V386, D386 H= 4.2, Ø 11.6 386/00B 929900032116 blister 1 8711500802583 10 8711500827050 8711500827050	389 SR54 Zinc-Silver Oxide 1.55 V 80 mAh <20 Ω (at 20°C) 0°C→+60°C 1.26 g 3 years V389, D389 H= 3.1, Ø 11.6 389/008 929900032416 blister 1 8711500827128 200 8711500827142	391 SR55 Zinc-Silver Oxide 1.55 V 50 mAh <20 Ω (at 20°C) 0°C→+60°C 0.92 g 3 years V391, D391 H= 2.1, Ø 11.6 391/00B 929900032516 blister 1 8711500802620 10 8711500827159 200 8711500827173	343×182×72 399 SR57 Zinc-Silver Oxide 1.55 V 55 mAh <20 Ω (at 20°C) 0°C → +60°C 0.67 g 3 years V399, D399 H= 2.6, Ø 9.5 399/00B 929900038217 blister 1 871150080507 10 8711500805034 200 8711500805041