



Alkaline
Greenergy Carbon
High Voltage

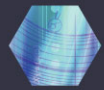


Greenergy Primary Batteries
环保一次性电池



专注·成就力量
FOCUS. Empowering Strengths

Contents 目录



Greenergy Alkaline Batteries 环保硷性电池

- 3 Product Highlights
产品握要
- 5 Specifications
规格
- 7 Packings
包装



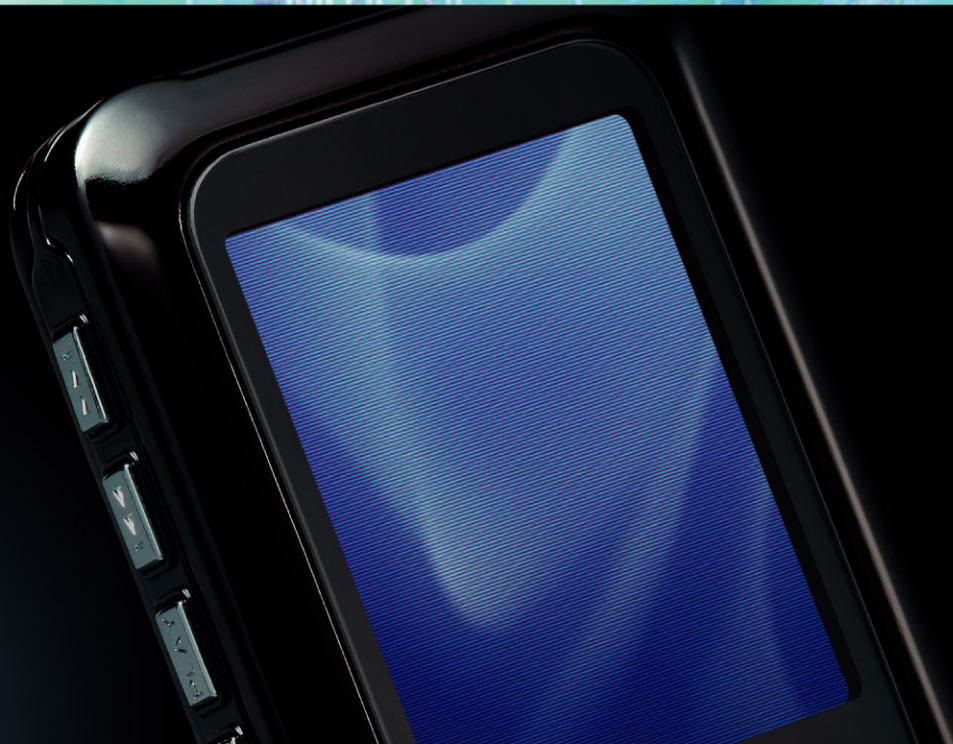
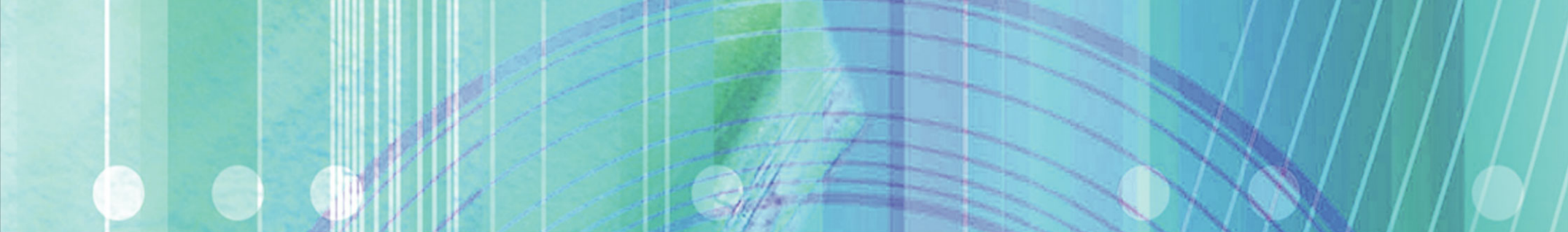
Greenergy Carbon Batteries 环保碳性电池

- 11 Product Highlights
产品握要
- 13 Specifications - Super Heavy Duty / Heavy Duty
规格 - 特级高能量系列 / 高能量系列
- 15 Specifications - Long Life / Extra Heavy Duty
规格 - 长寿系列 / 超能系列
- 17 Packings
包装
- 19 Display Racks
陈列展架



Button Cells and High Voltage Batteries 钮扣式电池及迭层式遙控电池

- 21 Product Highlights
产品握要
- 23 Specifications - Alkaline Button Cells and High Voltage Batteries
规格 - 硷性 - 标准 / 高容量及迭层式遙控电池
- 24 Specifications - Super Silver Oxide and Silver Oxide Button Cells
规格 - 特级及标准氧化银钮扣式电池
- 25 Specifications - Lithium Coin and Photo Cells
规格 - 锂锰钮扣及照相机电池
- 26 Packings
包装



Greenergy Alkaline Batteries
环保硷性电池



Greenergy Alkaline Batteries

环保硷性电池

Standard Alkaline delivers maximum power and highest reliability, which is ideal for applications such as radio, MP3 player, flash light and shaver.

Super P+US Alkaline is designed to meet high-drain demand requirements and delivers extended power for electronic devices like CD player, video game, and remote-control toy car.

Digi P+US Alkaline delivers best conductivity and instant high-drain discharge, which makes it perfect for digital cameras, racing toy cars, hi-fi (high-fidelity) audio & video device.

All types of Golden Power Greenergy Alkaline batteries are manufactured by our fully automated production lines and supported by our mighty Research & Development team all the way from parts & components to finished products. Also, we continuously update and upgrade our battery production technology to match up with world class quality standards. As a result, every Greenergy Alkaline Battery assured to be:

- Environmentally Friendly
- Perfectly Leakage Resistance
- Excellent in Performance

劲力能量提供高量及稳定的电力，是收音机、MP3 随身听、手电筒和电动剃刀等电子产品的最佳夥伴。

超劲能量为耗电量高的产品提供更持久能量，适用于手提影音器材、手提式电玩和电动玩具等产品。

数码能量提供最佳的电池导电性能，适用于数码照相机、玩具赛车、高质量影音器材等要求迅速高放电量及高耗电量的产品。

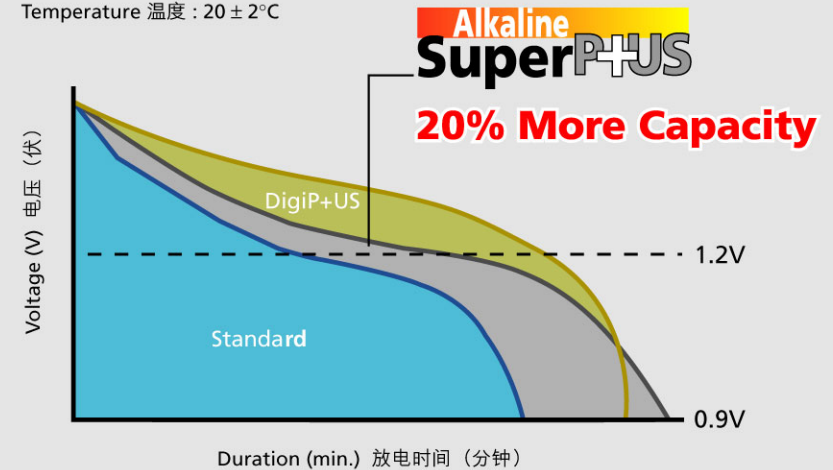
所有金力环保硷性电池,从零部件至成品制造均采用金力全自动生产线及在我们强大的科研团队的全面支援下生产。此外,我们不断更新及提升电池生产技术以达至世界级的水平,确保每颗环保硷性电池的质量能够达到:

- 符合世界环保标准
- 绝佳防漏
- 卓越表现

Typical Discharging Performance Comparison of Different Types of Greenergy Alkaline Batteries

各款硷性电池放电表现特性

Load 负载 : 1 ohm
Temperature 温度 : 20 ± 2°C



Standard
劲力能量

SuperP+US
超劲能量

DigiP+US
数码能量

Greenergy Alkaline Batteries

环保硷性电池

DigiP+US 数码能量



GDLR03A

GDLR6A

SuperP+US 超劲能量



GSLR03A

GSLR6A

GSLR14A

GSLR20A

GSL6F22A

Standard 劲力能量



GLR1A

GLR03A

LR03

GLR06A

LR6

GLR14A

GLR20A

GL6F22A

G3LR12

G4LR25

Greenergy Alkaline Batteries - Specifications

环保硷性电池 - 规格

DigiP+US
数码能量

SuperP+US
超劲能量

Model No. 型号		Electrochemical System 电化学系统	Jacket 电池外壳	Nominal Voltage (V) 标准电压(伏)	Dimensions(mm) 尺寸(毫米)				Average Weight (g) 平均重量(克)	Cross Reference 其他地区参考编号			
					Diameter 直径	Length 长	Width 阔	Height 高		IEC 国际标准	ANSI 美国	JIS 日本	Others 其他
GDLR03A	GSLR03A	Alkaline-Manganese Dioxide 硷性锌锰	Adhesive Aluminium Foil 铝箔贴标	1.5	10.5	-	-	44.5	11.5	LR03	AAA	AM4	MN2400,E92
GDLR6A	GSLR6A			1.5	14.5	-	-	50.5	23.5	LR6	AA	AM3	MN1500,E91
GDLR14A	GSLR14A			1.5	28.2	-	-	50.0	74.0	LR14	C	AM2	MN1400,E93
GDLR20A	GSLR20A			1.5	34.2	-	-	61.5	136.0	LR20	D	AM1	MN1300,E95
GDL6F22A	GSL6F22A			9.0	-	25.5	16.5	47.5	46.5	6LF22	J	6AM6	MN1604,522

Standard
劲力能量

Model No. 型号		Electrochemical System 电化学系统	Jacket 电池外壳	Nominal Voltage (V) 标准电压(伏)	Dimensions(mm) 尺寸(毫米)				Average Weight (g) 平均重量(克)	Cross Reference 其他地区参考编号			
					Diameter 直径	Length 长	Width 阔	Height 高		IEC 国际标准	ANSI 美国	JIS 日本	Others 其他
GLR1A		Alkaline-Manganese Dioxide 硷性锌锰	Adhesive Aluminium Foil 铝箔贴标	1.5	12.0	-	-	30.2	9.0	LR1	910A	LR1	MN9100,E90
GLR03A/LR03				1.5	10.5	-	-	44.5	11.0	LR03	AAA	AM4	MN2400,E92
GLR6A/LR6				1.5	14.5	-	-	50.5	22.5	LR6	AA	AM3	MN1500,E91
GLR14A				1.5	28.2	-	-	50.0	73.5	LR14	C	AM2	MN1400,E93
GLR20A				1.5	34.2	-	-	61.5	135.5	LR20	D	AM1	MN1300,E95
GL6F22A				9.0	-	25.5	16.5	47.5	43.5	6LF22	J	6AM6	MN1604,522
G3LR12				4.5	-	61.0	21.0	64.0	170.0	3LR12	-	3LR12	MN1203,1203
G4LR25				6.0	-	67.0	67.0	115.0	675	4LR25X	908A	4LR25X	MN908,528

Greenergy Alkaline Batteries - Packings

环保硷性电池 - 包装



SP1



SP2



SP4



BC1



BC2

DigiP+US 数码能量

SuperP+US 超劲能量

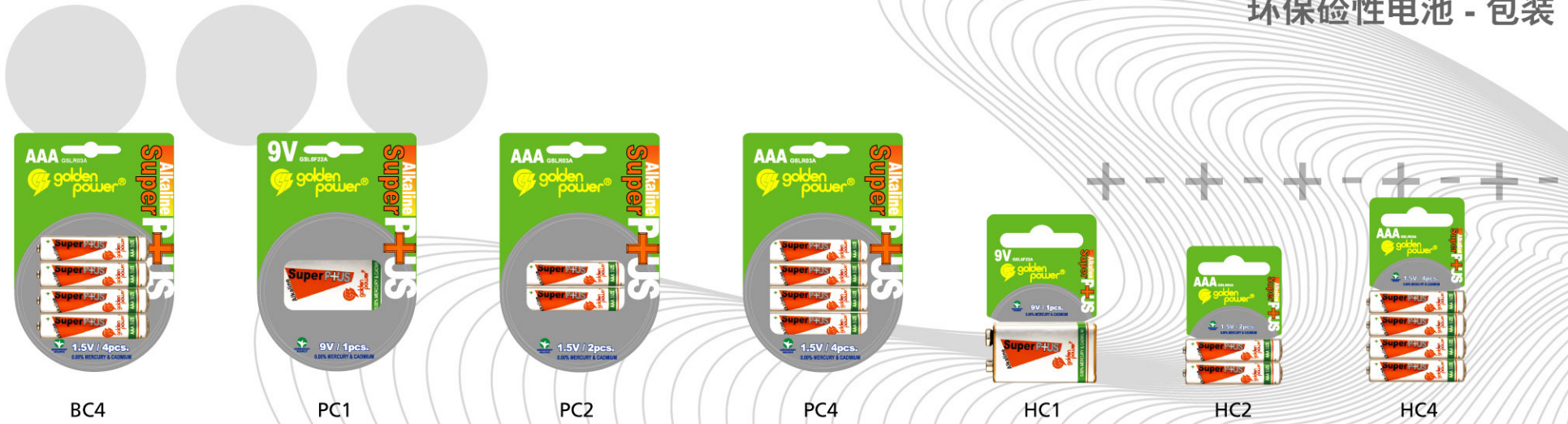
GDLR03A	GSLR03A		●		●
GDLR6A	GSLR6A		●		●
GDLR14A	GSLR14A		●		●
GDLR20A	GSLR20A		●		●
GDL6F22A	GSL6F22A	●			●

Standard 劲力能量

GLR1A			●		
GLR03A			●		●
GLR6A			●		●
GLR14A			●		●
GLR20A			●		●
GL6F22A	●				●
G3LR12	●				
G4LR25	●				

Greenergy Alkaline Batteries - Packings

环保硷性电池 - 包装



BC4

PC1

PC2

PC4

HC1

HC2

HC4

SP : Shrink Packing / 排装

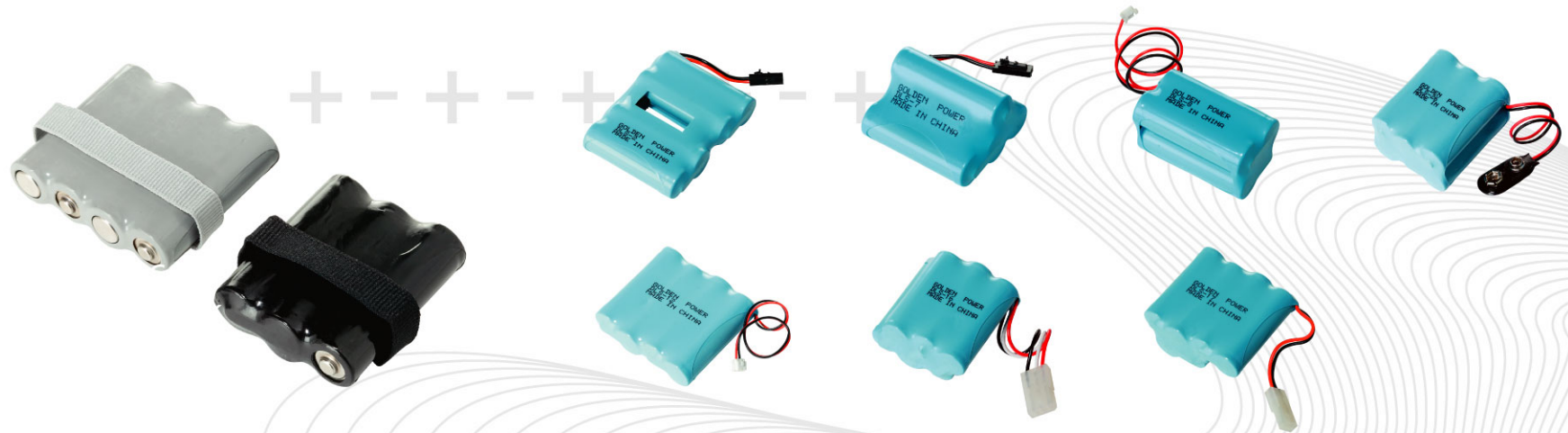
BC : Blister Card / 吸塑咭装

PC : Paper Card / 纸咭装

HC : Hanging Card / 吊咭塑装

Greenergy Alkaline Batteries - Other Packings

环保硷性电池 - 其它包装



Health Care Product Packs

Door Lock Packs



BB24

BB4



Tool Box



VB40



BB20



T400



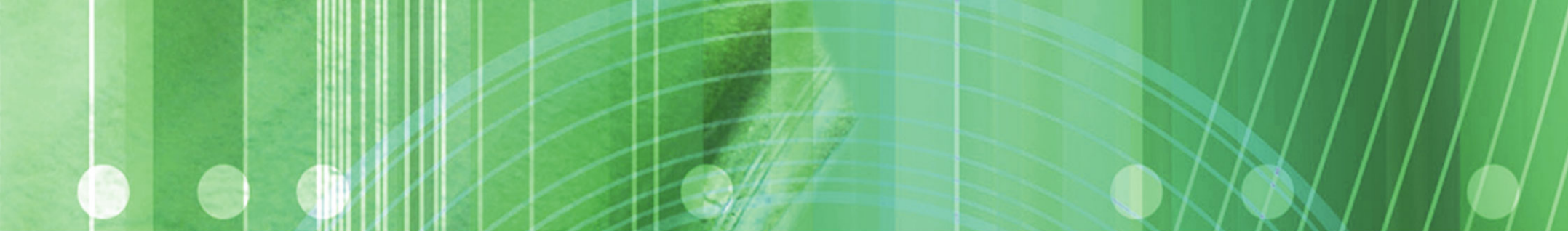
VB12

Other Packings

VB : Value Box Pack / 特惠盒装

BB : Blister Box / 吸塑盒装

T : Tray / 工业用包装



Greenergy Carbon Batteries
环保碳性电池



+ - + - + - + - + -

Greenery Carbon Batteries

环保碳性电池



Long Life (PVC Jacket) delivers quality at an affordable cost to give ideal performance in moderate to low-drain devices.

Extra Heavy Duty (PVC Jacket) is dressed with PVC Jacket, it delivers very similar discharging performance as Heavy Duty at lower cost.

Heavy Duty (Metal Jacket), with an improved formula, performs better than ordinary batteries in a wide variety of uses.

Super Heavy Duty (Metal Jacket) offers a greater capacity with extra protection against leakage and delivers excellent performance during high-drain continuous usage.

All the Greenery Carbon Batteries are designed by our strong Research & Development team and made by the materials which are fully complied with worldwide environment protection requirements. The following outstanding qualities are ensured:

- Environmentally Friendly
- High Capacity
- Strong Leak Proof
- Economical

长寿系列(热缩胶膜)适合于一般用途，价钱实惠。在低至中的放电情况中表现尤其优秀。

超能系列(热缩胶膜)的放电性能与高能量碳性电池相近，由于其外壳选用热缩胶膜，所以价钱更实惠。

高能量系列(铁壳)经改良配方后，电池的性能表现更出色，使用范围更广。

特级高能量系列(铁壳)为迎合客户更高要求，提供更高的效能及更佳防漏性能。特别在连续大电流的应用上，表现尤为出色。

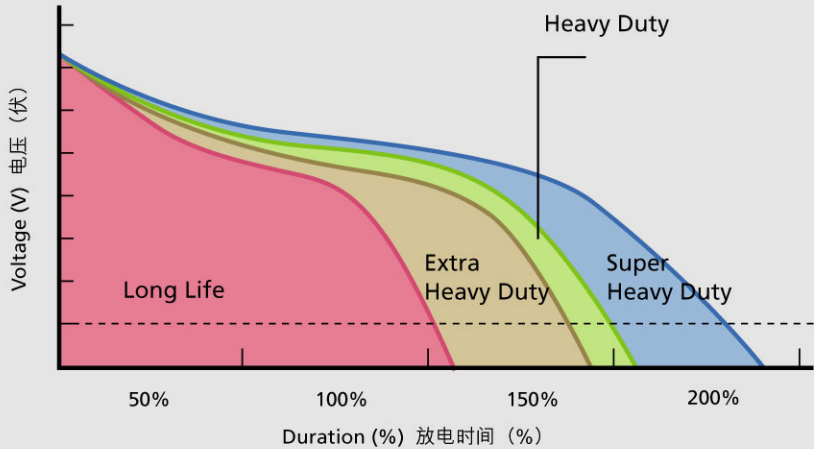
金力的环保碳性电池均由经验丰富及实力雄厚的科研团队所设计，所有生产过程采用的物料均符合世界环保条例之要求，以确保以下优点：

- 支持环保
- 高容量
- 优越防漏设计
- 经济实惠

Typical Discharging Performance Comparison of Different Types of Greenery Carbon Batteries

各款碳性电池放电表现特性

Load 负载 : 10 ohm (1hr/day)
 Cut-off Voltage 终止电压 : 0.9 V
 Temperature 温度 : 20 ± 2°C



Greenery Carbon Batteries

环保碳性电池

Super Heavy Duty 特级高能量系列



GER03M

GER6M

GER14M

GER20M

GE6F22M

GE4R25

Heavy Duty 高能量系列



GR03M

GR03i

GR6M

GR6i

GR14M

GR20M

G6F22M

G2R10

G3R12

G4R25

G4R25-2

Greenery Carbon Batteries - Specifications

环保碳性电池 - 规格

Super Heavy Duty 特级高能量系列

Model No. 型号	Electrochemical System 电化学系统	Jacket 电池外壳	Nominal Voltage (V) 标准电压(伏)	Dimensions(mm) 尺寸(毫米)				Average Weight (g) 平均重量(克)	Cross Reference 其他地区参考编号		
				Diameter 直径	Length 长	Width 阔	Height 高		IEC 国际标准	ANSI 美国	JIS 日本
GER03M	Zinc Chloride 高氯化锌	Metal 铁壳	1.5	10.0	-	-	44.3	9.5	R03P	AAA	SUM4
GER6M			1.5	14.0	-	-	50.0	17.0	R6P	AA	SUM3
GER14M			1.5	25.0	-	-	49.5	48.0	R14P	C	SUM2
GER20M			1.5	33.5	-	-	61.5	95.5	R20P	D	SUM1
GE6F22M			9.0	-	26.0	17.0	49.0	38.5	6F22P	6F22	S006P
GE4R25		Plastic 胶壳	6.0	-	67.0	67.0	110.0	550.0	4R25	-	4F

Heavy Duty 高能量系列

Model No. 型号	Electrochemical System 电化学系统	Jacket 电池外壳	Nominal Voltage (V) 标准电压(伏)	Dimensions(mm) 尺寸(毫米)				Average Weight (g) 平均重量(克)	Cross Reference 其他地区参考编号		
				Diameter 直径	Length 长	Width 阔	Height 高		IEC 国际标准	ANSI 美国	JIS 日本
GR03M	Zinc Chloride 高氯化锌	Metal 铁壳	1.5	10.0	-	-	44.3	9.5	R03P	AAA	SUM4
GR03i			1.5	10.0	-	-	44.3	9.5	R03P	AAA	SUM4
GR6M			1.5	14.0	-	-	50.0	17.0	R6P	AA	SUM3
GR6i			1.5	14.0	-	-	50.0	17.0	R6P	AA	SUM3
GR14M	Carbon Zinc 碳锌	Metal 铁壳	1.5	25.0	-	-	49.5	46.5	R14C	C	UM2
GR20M			1.5	33.5	-	-	61.5	94.5	R20C	D	UM1
G6F22M			9.0	-	26.0	17.0	49.0	36.0	6F22	6F22	006P
G2R10			3.0	21.8	-	-	74.4	45.0	2R10	-	2R10
G3R12		Plastic 胶壳	4.5	-	61.0	21.0	64.0	112.5	3R12	-	-
G4R25			6.0	-	67.0	67.0	110.0	540.0	4R25	-	4F
G4R25-2			6.0	-	130.0	67.0	118.0	1080.0	4R25-2	918	4R25-2

Greenery Carbon Batteries

环保碳性电池

Long Life
长寿系列



GR03X



GR6X



GR14X



GR20X



G6F22

Extra Heavy Duty
超能系列



SUM5



SUM4



SUM3



SUM2



SUM1



S006P

Greenergy Carbon Batteries - Specifications

环保碳性电池 - 规格



Long Life 长寿系列

Model No. 型号	Electrochemical System 电化学系统	Jacket 电池外壳	Nominal Voltage (V) 标准电压(伏)	Dimensions(mm) 尺寸(毫米)				Average Weight (g) 平均重量(克)	Cross Reference 其他地区参考编号		
				Diameter 直径	Length 长	Width 阔	Height 高		IEC 国际标准	ANSI 美国	JIS 日本
GR03X	Carbon Zinc 碳锌	PVC 热缩胶膜	1.5	10.0	-	-	44.3	7.0	R03	AAA	UM4
GR6X			1.5	14.0	-	-	50.0	13.5	R6	AA	UM3
GR14X			1.5	25.0	-	-	49.5	40.5	R14	C	UM2
GR20X			1.5	33.5	-	-	61.5	85.5	R20	D	UM1
G6F22		Metal 铁壳	9.0	-	26.0	17.0	49.0	36.0	6F22	6F22	006P

Extra Heavy Duty 超能系列

Model No. 型号	Electrochemical System 电化学系统	Jacket 电池外壳	Nominal Voltage (V) 标准电压(伏)	Dimensions(mm) 尺寸(毫米)				Average Weight (g) 平均重量(克)	Cross Reference 其他地区参考编号		
				Diameter 直径	Length 长	Width 阔	Height 高		IEC 国际标准	ANSI 美国	JIS 日本
SUM5	Zinc Chloride 高氯化锌	PVC 热缩胶膜	1.5	12.0	-	-	30.2	6.5	R1	-	R1
SUM4			1.5	9.9	-	-	44.3	7.5	R03P	AAA	SUM4
SUM3			1.5	13.6	-	-	50.0	14.5	R6P	AA	SUM3
SUM2	Carbon Zinc 碳锌		1.5	24.9	-	-	49.5	44.5	R14C	C	UM2
SUM1			1.5	32.3	-	-	61.5	85.0	R20C	D	UM1
S006P		Metal 铁壳	9.0	-	26.0	17.0	49.0	36.0	6F22	6F22	006P

Greenenergy Carbon Packings

环保碳性电池包装



SP1



SP2



SP4

Super Heavy Duty 特级高能量系列

GER03M			
GER6M			
GER14M			
GER20M			
GE6F22M	●		
GE4R25	●		

Heavy Duty 高能量系列

GR03i			
GR6i			
GR03M			
GR6M			
GR14M			
GR20M			
G6F22M	●		
G2R10	●		
G4R25	●		
G3R12	●		
G4R25-2	●		

Long Life 长寿系列

GR03X			
GR6X			
GR14X			
GR20X			
G6F22	●		

Extra Heavy Duty 超能系列

SUM5			
SUM4			
SUM3			
SUM2			
SUM1			
S006P	●		

Greenenergy Carbon Packings

环保碳性电池包装



BC1



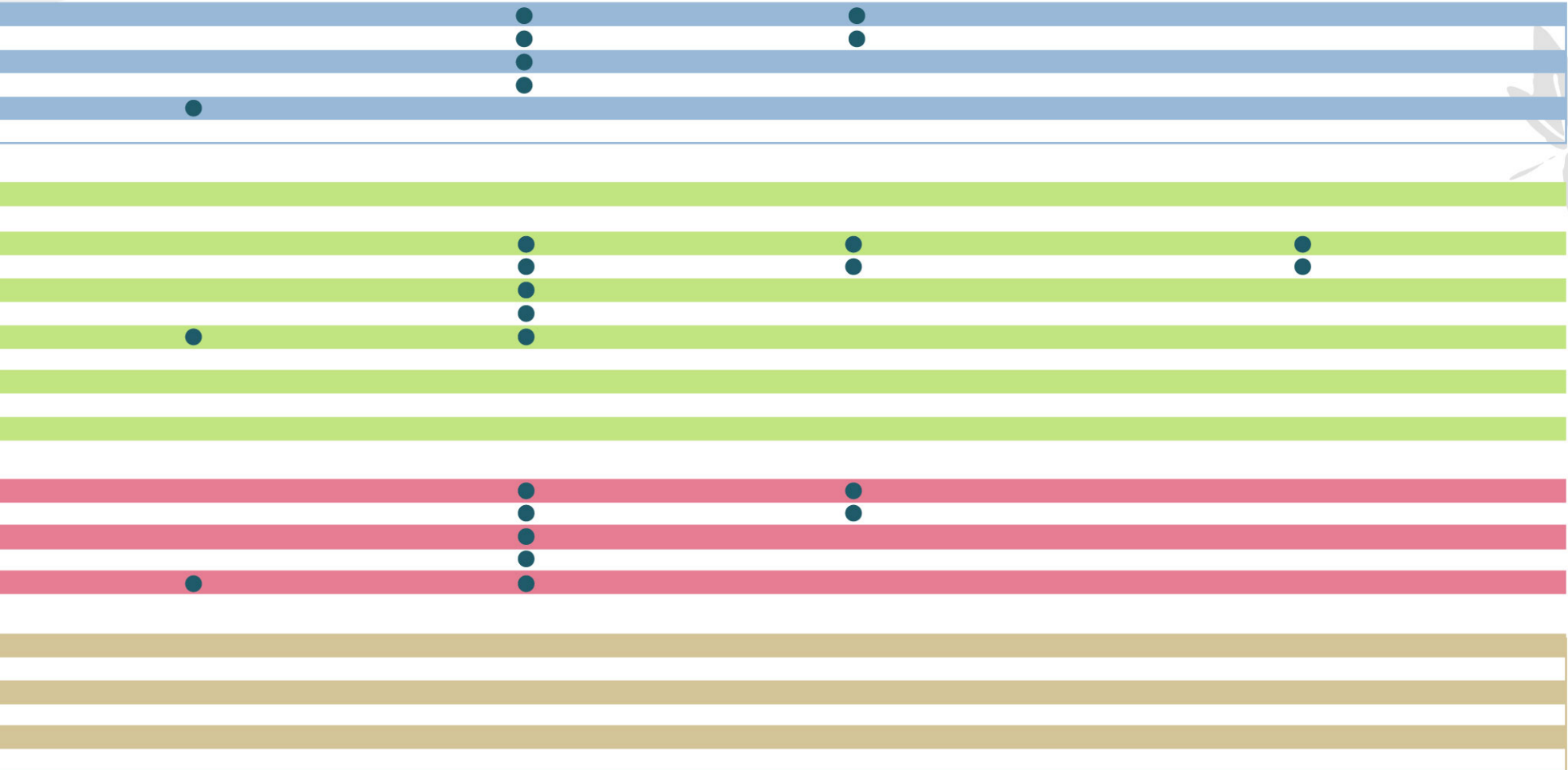
BC2



BC4



VP8



SP : Shrink Packing / 排装

BC : Blister Card / 吸塑咭装

PC : Paper Card / 纸咭装

HC : Hanging Card / 吊咭塑装

VP : Value Pack / 特惠装

Display Racks 陈列展架



4 Faces Metal Stand



9 Faces Metal Stand



4 Faces Acrylic Stand



6 Faces Acrylic Stand

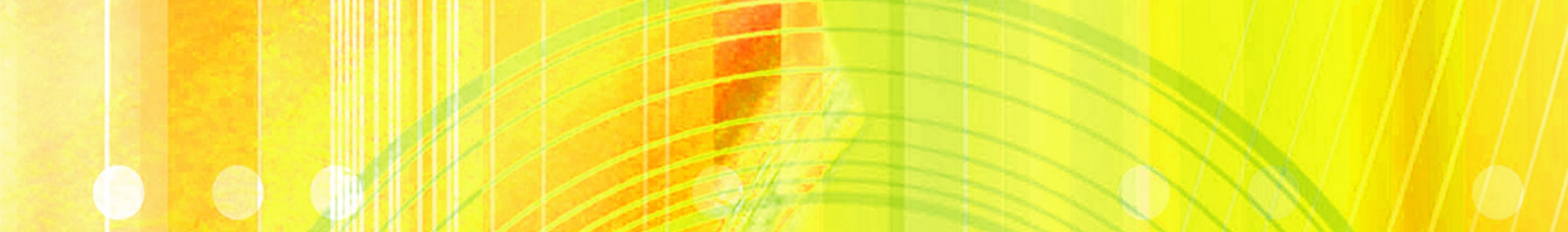


Standee



Metal Floor Standee





Button Cells and High Voltage Batteries
鈕扣式電池及迭層式遙控電池



Button Cells & High Voltage Batteries

钮扣式电池及迭层式遥控电池



Alkaline Button Cells

- Standard
- Heavy Duty

Unique sealing system provides an excellent leakage proof performance and prolonged shelf-life of cells.

Silver Oxide Button Cells

- Standard
- Heavy Duty

With highest quality of materials used in silver oxide button cells, superior discharging performance is achieved and shelf-life extended.

Lithium Coin Cells and Photo Cells

It's superb dense "power-to-size ratio" provides excellent stability with minimal deterioration and stable discharging

High Voltage Batteries

- Alkaline
- Silver Oxide

Produced by stacking up different types of superior button cell, our range of high voltage batteries are particularly good for applications such as car remote control, garage opener as well as photo products.

硷性钮扣式电池

- 标准型
- 高容量型

独有的封密技术带来卓越的防漏表现及电池寿命延伸。

氧化银钮扣式电池

- 标准型
- 高容量型

采用最优质物料制造的氧化银钮扣式电池，提供超卓的放电效能及延长的电池寿命。

锂锰钮扣及照相机电池

超高密度的“能量体积比率”提供卓越稳定性、最低损耗及稳定放电效能。

迭层式遥控电池

- 硷性
- 氧化银

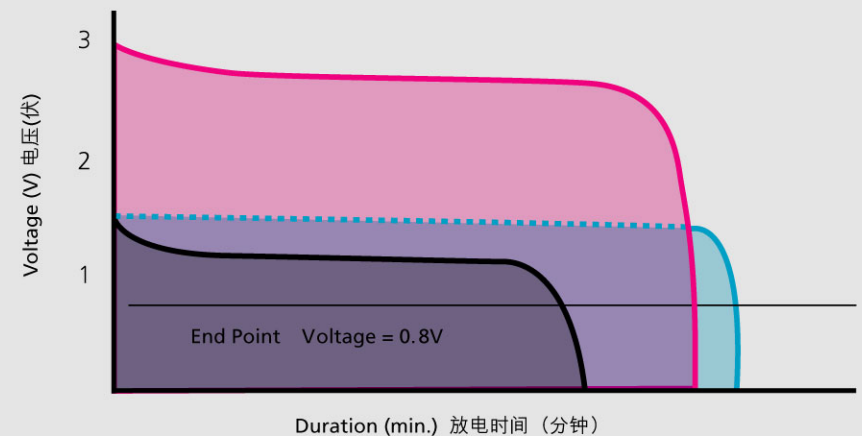
由层迭不同种类的高品质钮扣式电池而制成的一系列迭层式遥控电池，用于汽车遥控、车库闸门及照相器材等方面，表现尤其卓越。

Typical Discharging Performance Comparison of Different Types of Button Cells

各款钮扣式电池放电表现特性

Cut-off Voltage 终止电压 : 0.8V

Temperature 温度 : 20 ± 2°C



Button Cells & High Voltage Batteries - Specifications

钮扣式电池及迭层式摇控电池 - 规格



Model No. 型号	Factory No. 本厂编号	Model No. 型号	Factory No. 本厂编号	Electro-chemical System 电化学系统	Nominal Voltage (V) 标准电压(伏)	Dimensions(mm) 尺寸(毫米)		Average Weight (g) 平均重量(克)	Cross Reference 其他厂家参考编号					
						Diameter 直径	Height 高		IEC 国际标准	Eveready	Varta	Ray-O-Vac	Maxell	
High Voltage Batteries 迭层式遥控电池	A23S	A23S			MnO ₂ / Zn	12.0	10.15	28.30	7.95	A23, V23GA, 23.23M VR22 (Ronson)				
	A27S	A27S					7.90	28.00	4.90	-				
	A32	A32				9.0	8.00	22.00	3.90	-				
	A21	A21					10.30	15.50	3.60	-				
	A25	A25				6.0	8.00	13.50	1.80	-				
	PX28A	4AG13					13.00	25.00	9.20	4LR44	A544	-	V4034PX	4LR44
	PX27A	4AG12					12.70	20.50	7.80	4LR43	-	-	-	4LR43
Alkaline Button Cells- Standard 硷性钮扣式电池	Standard		Heavy Duty		MnO ₂ / Zn	1.5								
	357A	AG13	LR44H	AG13			11.60	5.40	1.95	LR44	A76	4276(V13GA)	RW82	LR44
	386A	AG12	LR43H	AG12			11.60	4.20	1.50	LR43	186	4278(V12GA)	RW84	LR43
	389A	AG10	LR1130H	AG10			11.60	3.05	1.11	LR54	189	4274(V10GA)	RW89	LR1130
	391A	AG8	LR1120H	AG8			11.60	2.05	0.79	LR55	191	V8GA	-	LR1120
	392A	AG3	LR41H	AG3			7.85	3.60	0.61	LR41	192	V3GA	-	LR41
	361A	AG11					7.85	2.15	0.39	-	-	-	-	-
	394A	AG9					9.50	3.60	0.86	-	-	-	-	-
	399A	AG7					9.50	2.60	0.71	-	-	-	-	-
	370A	AG6					9.50	2.10	0.60	-	-	-	-	-
	393A	AG5					7.85	5.40	0.93	-	193	-	-	-
	377A	AG4					6.80	2.60	0.34	-	-	-	-	-
	396A	AG2					7.85	2.60	0.47	-	196	-	-	LR726
	364A	AG1					6.80	2.10	0.29	-	-	-	-	-
	321A	AG1X					6.80	1.60	0.22	-	-	-	-	-
	379A	379A					5.80	2.15	0.21	-	379	V379	379	LR521
	625A	AG625					15.00	6.05	3.39	-	-	246	-	-

Button Cells & High Voltage Batteries - Specifications

钮扣式电池及迭层式摇控电池 - 规格



Super Silver Oxide
特级氧化银

Silver Oxide
氧化银

Model No. 型号	Factory No. 本厂编号	Model No. 型号	Factory No. 本厂编号	Electro - chemical System 电化学系统	Nominal Voltage (V) 标准电压(伏)	Dimensions(mm) 尺寸(毫米)		Average Weight (g) 平均重量(克)	Cross Reference 其他厂家参考编号				
						Diameter 直径	Height 高		IEC 国际标准	Eveready	Varta	Ray-O-Vac	Maxell
357X	SSG13	357S	SG13	Ag ₂ O / Zn	1.55	11.60	5.40	2.10	SR44	357	V357	357(7)	SR44W
									-	303	-	303(9)	SR44SW
386X	SSG12	386S	SG12			11.60	4.20	1.60	SR43	386	V386	386(6)	SR43W
									-	301	V301	301(1)	SR43SW
361X	SSG11	361S	SG11			7.85	2.15	0.41	SR58	361	-	361(46)	SR721W
									-	362	V362	362(19)	SR721SW
389X	SSG10	389S	SG10			11.60	3.05	1.17	SR54	389	V389	389(17)	SR1130W
									-	390	V390	390(11)	SR1130SW
394X	SSG9	394S	SG9			9.50	3.60	0.97	-	394	V394	394(27)	SR936SW
391X	SSG8	391S	SG8						11.60	2.05	0.81	SR55	391
						-	381	V381				381(34)	SR1120SW
399X	SSG7	399S	SG7			9.50	2.60	0.67	SR57	399	V399	399(35)	SR926W
									-	395	V395	395(25)	SR926SW
370X	SSG6	370S	SG6			9.50	2.10	0.62	SR69	370	-	370(36)	SR920W
									-	371	V371	371(30)	SR920SW
393X	SSG5	393S	SG5			7.85	5.40	0.97	SR48	393	V393	393(15)	SR754W
									-	309	V309	309(16)	SR754SW
377X	SSG4	377S	SG4			6.80	2.60	0.34	SR66	377	-	43	-
									-	-	-	377(37)	SR626SW
392X	SSG3	392S	SG3			7.85	3.60	0.66	SR41	392	V392	392(2)	SR41W
				-	384				V384	384(10)	SR41SW		
396X	SSG2	396S	SG2	7.85	2.60	0.48	SR59	396	V396	396(29)	SR736W		
							-	397	V397	397(26)	SR726SW		
364X	SSG1	364S	SG1	6.80	2.15	0.29	SR60	364	V364	364(31)	SR621SW		
321X	SSG1X	321S	SG1X				SR65	321	V321	-	SR616SW		
319X	319X	319S	319S	5.80	2.65	0.31	SR64	319	V319	-	SR527SW		
379X	379X	379S	379S				-	379	V379	-	SR521SW		
317X	317X	317S	317S	5.80	1.60	0.20	SR62	317	V317	-	SR516SW		
335X	335X	335S	335S				-	355	V355	-	SR512SW		
625X	SSG625	625S	SG625	15.00	6.05	3.80	-	-	246	-	-		

Lithium Coin and Photo Cells - Specifications

锂锰钮扣及照相机电池 - 规格

Lithium Coin Cells 锂锰钮扣电池



Model No. 型号	Factory No. 本厂编号	Electro-chemical System 电化学系统	Nominal Voltage (V) 标准电压(伏)	Dimensions(mm) 尺寸(毫米)		Average Weight (g) 平均重量(克)	Cross Reference 其他厂家参考编号			
				Diameter 直径	Height 高		IEC 国际标准	Eveready	Varta	Panasonic
CR1220	CR1220	MnO ₂ / Li	3.0	12.0	2.0	1.2	CR1220	ECR1220	CR1220	CR1220
CR1616	CR1616			16.0	1.6	1.2	CR1616	ECR1616	CR1616	CR1616
CR1620	CR1620			16.0	2.0	1.3	CR1620	-	-	CR1620
CR2016	CR2016			20.0	1.6	1.8	CR2016	ECR2016	CR2016	CR2016
CR2025	CR2025			20.0	2.5	2.3	CR2025	ECR2025	CR2025	CR2025
CR2032	CR2032			20.0	3.2	2.8	CR2032	ECR2032	CR2032	CR2032
CR2330	CR2330			23.0	3.0	3.8	CR2330	-	CR2330	CR2330
CR2430	CR2430			24.0	3.0	4.1	CR2430	ECR2430	CR2430	-
CR2450	CR2450			24.0	5.0	6.1	CR2450	-	-	-

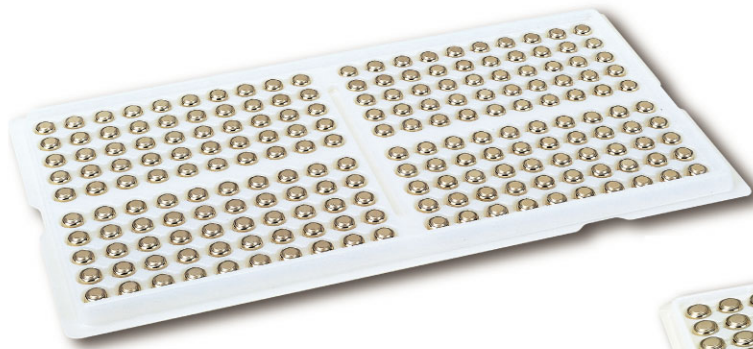
Lithium Photo Cells 锂锰照相机电池



Model No. 型号	Factory No. 本厂编号	Nominal Voltage (V) 标准电压(伏)	Dimensions(mm) 尺寸(毫米)	Average Weight (g) 平均重量(克)	Cross Reference 其他厂家参考编号			
					IEC 国际标准	Eveready	Varta	Panasonic
CR123A	CR123A	3.0	∅17 x 34.5	16	-	EL123AP	DL123A	K123LA
CR-P2	CR-P2	6.0	35.0 x 19.5 x 36.0	36	CR-P2	EL223AP	DL223A	K223LA
CR2	CR2	3.0	∅15.6 x 27.0	11	-	EL1CR2	DLCR2	KCR2
2CR5	2CR5	6.0	34.0 x 17.0 x 45.0	36	2CR5	EL2CR5	DL245	KL2CR5

Button Cells & High Voltage Battery Specifications

钮扣式电池及叠层式摇控电池 - 规格



T200



T100



Box for SC1



SC1

C1

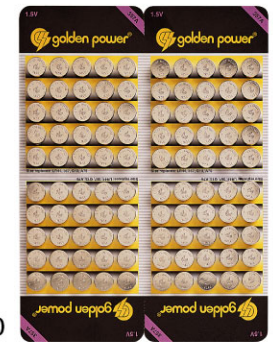
C5



C1



C10



C100



C1



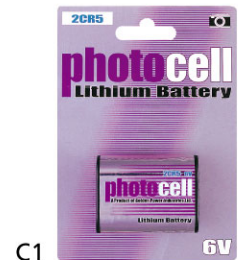
C4



C1



C5



C1

C : Card / 咭装

T : Tray / 工业用包装

SC : Small Card / 小咭装

The company reserves the right to modify product specification and data stated in catalogue without prior notice.
 本公司保留对本目录之资料更改的权利，恕不另行通知。





Head Sales Office (For Global Market) :
营销总部 (环球市场) :

Golden Power Corporation (Hong Kong) Ltd.
金力企业 (香港) 有限公司

Flat C, 20/F, Block 1, Tai Ping Industrial Centre, 57 Ting Kok Road,
Tai Po, N.T., Hong Kong
香港新界大埔汀角路57号太平工业中心第1座20字楼C室
Tel: (852) 3125 2288 Fax: (852) 3125 2000 / 3125 2001
URL: www.goldenpower.com
e-mail: battery@goldenpower.com

China Sales Office (For China Market) :
中国营销部 (中国市场) :

Goldtium (Jiangmen) Battery Co., Ltd.
江门金刚电池有限公司

Western District (Bai Sha) Industrial Development Zone,
Jiangmen, Guangzhou, P.R.China
中国广东省江门市西区 (白沙) 工业发展区 (邮编 : 529000)
Tel: (86) 750 350 0088 Fax: (86) 750 350 0038
e-mail: goldtium@pub.jiangmen.gd.cn

Guangzhou Nanhua Golden Power Electronic Co., Ltd.
广州市南华金力电子有限公司

Rm.1102-1103,11/F Newpoly Tower, No.2 Zhong Shan Liu Road,
Guangzhou, P.R.China
中国广东省广州市中山六路2号新宝利大厦11楼1102-1103室
(邮编 : 510405)
Tel: (86) 20 8326 6440 / 1 / 2 / 5 / 6 / 7 / 9 /
Fax: (86) 20 8326 6554
e-mail: battery@goldenpower.cn