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ENERGIZER BATTERY MFG INC
25225 DETROIT RD
WESTLAKE, OH 44145 USA

MH29980

Model No.	Primary Type ^[a]	Max Abnormal Charging Current mA	Max Abnormal Charging Voltage, V dc	Replacement ^{[b],[c]}
123#	Lithium/manganese dioxide	25	12	User
1CR2	Lithium/manganese dioxide	20	12	User
223#	Lithium/manganese dioxide	25	12	User
2CR5	Lithium/manganese dioxide (Coin)	25	12	User
2L76 (I)	Lithium/manganese dioxide	2	12	User
CR-V3	Lithium/manganese dioxide	50	12	User
CR1025*	Lithium/manganese dioxide (Coin)	2	-	User
CR1216*	Lithium/manganese dioxide (Coin)	3.5	-	User
CR1220*	Lithium/manganese dioxide (Coin)	10.0	-	User
CR1616*	Lithium/manganese dioxide (Coin)	4.0	-	User
CR1620*	Lithium/manganese dioxide (Coin)	4	-	User
CR1632*	Lithium/manganese dioxide (Coin)	4	-	User
CR2	Lithium/manganese dioxide	20	12	User
CR2012*	Lithium/manganese dioxide (Coin)	10	-	User
CR2016 Energizer (j) (k)	Lithium/manganese dioxide	10	5.0	User
CR2016*	Lithium/manganese dioxide (Coin)	10	-	User
CR2016*	Lithium/manganese dioxide (Coin)	10.0	-	User
CR2016*	Lithium/manganese dioxide (Coin)	10.0	-	User
CR2025 Energizer (j) (k)	Lithium/manganese dioxide	10	5.0	User
CR2025*	Lithium/manganese dioxide (Coin)	10	-	User
CR2025*	Lithium/manganese dioxide (Coin)	5.0	-	User
CR2025*	Lithium/manganese dioxide (Coin)	5.0	-	User
CR2032 Energizer (j) (k)	Lithium/manganese dioxide	10	5.0	User
CR2032*	Lithium/manganese dioxide (Coin)	10	-	User
CR2032*	Lithium/manganese dioxide (Coin)	10.0	-	User
CR2032*	Lithium/manganese dioxide (Coin)	10.0	-	User
CR2320*	Lithium/manganese dioxide (Coin)	5	-	User
CR2430*	Lithium/manganese dioxide (Coin)	25.0	-	User
CR2430*	Lithium/manganese dioxide (Coin)	25.0	-	User

CR2450*	Lithium/manganese dioxide (Coin)	100	-	User
EA91+, LE91+, LA91+, L91+	Lithium/sulfur dioxide (Cylindrical)	150	1.75	User
EA92+, LE92+, LA92+, L92+	Lithium/sulfur dioxide (Cylindrical)	70	1.75	User
EL123#	Lithium/manganese dioxide	25	12	User
EL123AP*(g)	Lithium/manganese dioxide (Cylindrical)	25	25	User
EL1CR2	Lithium/manganese dioxide	20	12	User
EL1CR2*(g)	Lithium/manganese dioxide (Cylindrical)	20	-	User
EL223#	Lithium/manganese dioxide	25	12	User
EL223AP*(g)	Lithium/manganese dioxide (Cylindrical)	25	-	User
EL2CR5	Lithium/manganese dioxide (Coin)	25	12	User
EL2CR5*(g)	Lithium/manganese dioxide (Cylindrical)	25	-	User

[a] These cells and batteries are not rechargeable. The circuit containing these cells or batteries is to contain a protective component that prevents charging. The circuitry is to include a current-limiting component intended to protect the cell or battery, in the event the protective component malfunctions, from a charging current in excess of the maximum abnormal charging current indicated.

[b] User - These primary cells and batteries are intended for use in applications subject to replacement by a user.

[c] Technician - These primary cells and batteries are intended for use in applications subject to replacement only by a trained service technician.

- May or may not be followed by letters and/or numbers to signify number of batteries in package.


(g) - These cells can be used in series with a maximum of three cells of the same model number.

(l) - The cells or batteries may come with an optional single or multiple alphanumeric suffixes denoting various pin, tab, cap, or wire termination types.

* - Cell model numbers may be followed by an optional slash (/) and single or multiple alphanumeric characters (i.e. letters and/or numbers), which denote optional features such as various mounting tabs, connecting leads or plugs, packaging, etc.

+ - The cells/batteries can be used up to eight in series of the same model.

Note - The VL, ML, MT, NBL, MS and CTL cell model prefix may or may not be followed by a "-" (i.e. VL-621 is identical to VL621).

Marking: Company name or tradename "ENERGIZER", "EVEREADY", Recognized Component Mark,  on the cell or smallest shipping package containing the cell.

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