

Data Sheet

LR 14 / C

power one

Primary Alkaline Manganese Cylindrical

Type Number 4114
Designation IEC LR14

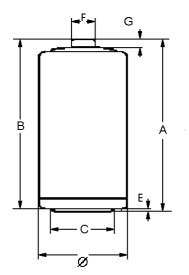
System Zn-MnO₂ (Alkaline)

Shelf Life (Coding)* 5 years
Nominal Voltage [V] 1.5

Typical Capacity C [mAh] 7800 (discharge with high-resistance)

Permissible Temperature Range - 10 °C ... 50 °C

Weight, approx. [g] 69 Volume [ccm] 26.5



Dimensions [mm]

min: max:

Ø 24.9 26.2

A - 50.0

B 48.6
C 13.0
E - 0.9

F - 7.5

G 1.5 -

Typical Capacities (at 20°C)

Discharge Type	Load	End Voltage[V]	1.0	0.9
4M/H,8H/D,7D/W	3.9 Ω	Time [m]	1170	1300
Portable Lighting		Capacity [Ah]	6.10	6.65
		Energy [Wh]	7.35	8.05
Discharge Type	Load	End Voltage[V]	0.9	0.8
1H/D,7D/W	3.9 Ω	Time [h]	20.60	23.10
Toys		Capacity [Ah]	6.01	6.58
		Energy [Wh]	7.01	7.45
Discharge Type	Load	End Voltage[V]	1.0	0.9
1H/D,7D/W	6.8 Ω	Time [h]	34.85	39.20
Tape Recorders		Capacity [Ah]	6.24	6.85
		Energy [Wh]	7.65	8.25
Discharge Type	Load	End Voltage[V]	1.0	0.9
4H/D,7D/W	20 Ω	Time [h]	114.00	131.00
Transistor Radios		Capacity [Ah]	7.10	8.00
		Energy [Wh]	9.15	9.90

^{*} In consideration of typical loss of capacity at storage and application.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for varta manufacturer:

Other Similar products are found below:

56456 702 099 18750 CA317-PB CG341-030-PB CG381D-G-100-PB CG511-030-PB CG511D-100-PB 4120 210 501 4610 726 406 CA311-PB CA312-PB LCD-CHARGER + 4XAA 2400MAH 449915B 4607 726 406 CG341-050-PB CG381D-G-050-PB CG511D-018-PB 55171403014 55625603059 55615602940 MINI-CHARGER MINI CHARGER + 2XAA 2100MAH 17730 LCD-SMART-CHARGER 414086X CG511D-030-PB POCKET-CHARGER + 4XAA 2100MAH LCD MULTI CHARGER 458980A CG511-150-PB EE UNIVERSAL CHARGER CG401D-050-PB CG511-050-PB CU303-018-PB 413675G CU202-030-PB CU201G-B-030-PB 55615603059 CG381D-G-150-PB CG481G-050-PB 4600 726 406 095668F CA418-PB CU302-030-PB CG481G-030-PB CG511D-150-PB 20389101501 CU201G-B-050-PB CA089-PB CU202G-B-030-PB