Designation IEC LR14

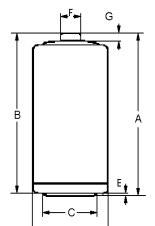
System Zn-MnO2 (Alkaline)

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

Typical Capacity C [mAh] 7100 (discharge with high-resistance)

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

Weight, approx. [g] 61,9 Volume [ccm] 26



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]	0.9
4M/15M,8H/D,7D/W	3.9 Ω	Time [h]	21,7
Portable Lighting			
Discharge Type	Load	End Voltage[V]	0.8
1H/D,7D/W	$3.9~\Omega$	Time [h]	24,0
Toy			
Discharge Type	Load	End Voltage[V]	0.9
2H/D,7D/W	400 mA	Time [h]	11,2
Portable stereo			

## No publication or circulation of data to third parties without consent of VARTA Consumer Batteries

<sup>\*</sup> In consideration of typical loss of capacity at storage and application.