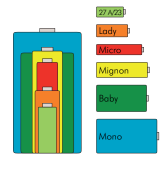


Battery applications				
Description	Features	Usage		
Alkaline (AL)	High energy content, for continuous use	Audio devices, cameras, radio transmitter, calculators		
Silver oxide (AgO)	Medium to high load-bearing	Clocks, cameras, pocket calculators, vernier callipers		
Lithium (Li)	High load-bearing, low self-discharging	Cameras, electronic data storage, clocks, remote controls		
Nickel Metal Hydride (NiMH)	High capacity and performance, no memory effect	Cameras, digital cameras, camera flashes, MP3 players, Palm, PDA		



Battery sizes				
Gen. description	USA	European designation Alkaline/NiMH	Ø x H (mm) L x W x H (mm)	
27 A/23 A			7.7 x 28/10 x 28	
Lady	N	LR1	12 x 30	
Micro	AAA	LR03/HR03	11 x 45	
Mignon	AA	LR6/HR6	15 x 51	
Baby	С	LR14/HR14	26 x 50	
Mono	D	LR20/HR20	33 x 62	
9 V Block		E block	48 x 26 x 17	







One-way batteries			
Туре	Design	Voltage	Amount
Alkaline			
BAT 27A AL	Ø 7.7 x 28 mm	12V/18 mAh	1 units
BAT 23A AL	Ø 10 x 28 mm	12V/38 mAh	1 units
BAT N AL	Lady (LR1)	1.5V	2 pack
BAT AAA AL	Micro (LRO3)	1.5V	4 pack
BAT AAA AL-12	Micro (LRO3)	1.5V	12 pack
BAT AA AL	Mignon (LR6)	1.5V	4 pack
BAT AA AL-16	Mignon (LR6)	1.5V	16 pack
BAT C AL	Baby (LR14)	1.5V	2 pack
BAT D AL	Mono (LR20)	1.5V	2 pack
BAT 9V AL	9 Volt block	9V	1 units
Photo lithium (cameras)			
BAT CR2 LI	Ø 15.6 x 27 mm (CR 17355)	3V	1 pc.
BAT CR123A LI	Ø 16.8 x 34.5 mm (CR 17335)	3V	1 units
BAT 2CR5 LI	34 x 17 x 45 mm (W x D x H) (2C	R5) 6V	1 units
BAT CRP2 LI	35 x 19.5 x 36 mm (W x D x H) (C	CR-P2) 6V	1 units

## Rechargeable batteries (NiMH)

Version: Nickel-metal hydride (NiMH) precharged, capable of fast charging, no memory effect, low self-discharge



version. Mickel-metal hydride (MMI) precharged, capable of last charging, no memory effect, low sen-discharge						
Туре	Design	Voltage	Capacity	Amount		
BAT AAA NiMH R	Micro (HR03)	1.2V	850 mAh	4 pack		
BAT AA NiMH R	Mignon (HR6)	1.2V	2000 mAh	4 pack		
BAT C NIMH R	Baby (HR14)	1.2V	2200 mAh	2 pack		
BAT D NIMH R	Mono (HR20)	1.2V	2200 mAh	2 pack		
BAT 9V NiMH R	9 V Block	8.4V	200 mAh	1 units		

10

All data are considered to be unbinding reference values. We accept no liability for data selection that is not confirmed in writing. Pressure data refer, if not otherwise indicated, to liquids of Group II at +20°C.