

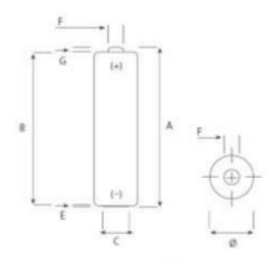
Product Datasheet

Alkaline

Alkaline Power



LR6APB



IEC Dimensions (mm)		
Dimension	Maximum	Minimum
A	50,5	-
	-	49,5
5	-	7,0
	0.5	-
F	5,5	-
6	-	1,0
0	145	15.7

Name	LR6/M/AA/AM3 / MKGNON / MN1500 / 15A / 15AC
Made in	Selgium
Type	Alkaline Foll
Nominal Voltage	1,3 Volt
Electrolyte	Putassium Hydroxide
Average weight	22 g
Storage temperature range	+10°C (50°F) - +25°C (77°F)
Operating temperature range	-20°C (-4°F) = +53°C (131°F)
Average Impedance	47-105 m-Chm @ Netr fresh
Heavy metals	No added mercury (Hg), Cadmium (Cd) or Lead (Pb)
Compliant to	IEC 60085-1, IEC 60085-2, IEC 60085-5 rsin dangemus goods regulation EU danctive 2006/66/EC
Recommended cut off voltage	0,8V per cell (0,9V per cell for multi series usage)

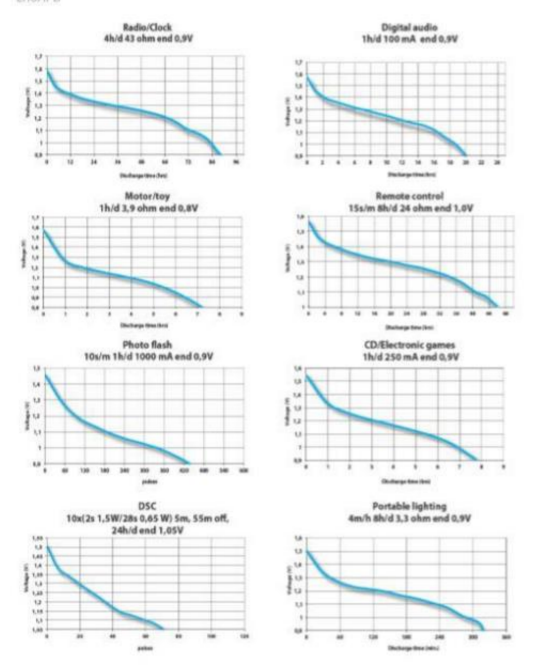
For more information:

www.panasonic-batteries.com





LR6APB



Copyright© Advanced Power Solutions NV (2021) – All rights reserved. The information contained herein is believed to be correct. However no warranty is made, either expressed or implied regarding the accuracy or the results to be obtained from the use of each information. Test results are according to IEC conditions. Capacities of batteries are depending on drain, temperature and cut-off voltage. Data are subject to change without prior notifications. September 2021.