



8EZ312TL



Type :	ENERGIZER 8x PR41 130MAH BROWN TURN & LOCK
Ref :	8EZ312TL
EAN :	7638900349245
Marque :	Energizer
Boîte d'emballage :	6
Poids UC (gr) :	10
Capacité (mAh) :	130
Volt :	1.4
Chimie :	Zinc Air

Description détaillée :

Nos piles auditives sans mercure qui durent le plus longtemps*
Piles Energizer® pour appareils auditifs dotées de la technologie PowerSeal qui protège** vos appareils
Les piles sont facilement accessibles grâce à la languette à l'arrière du pack et au système EZ Turn & Lock
Des languettes plus longues, clairement étiquetées avec la couleur et la taille, rendent l'achat, la manipulation et l'insertion plus faciles
Un emballage 100% recyclable et des piles sans mercure qui permettent d'être plus responsables en réduisant votre impact environnemental
La partie supérieure de l'emballage peut être facilement découpée pour réduire sa taille, et ainsi se transporter et se ranger facilement



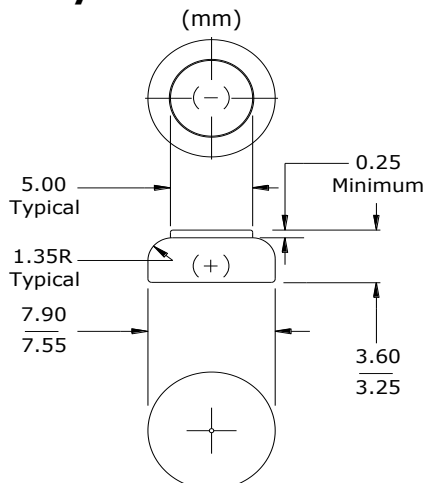
x 8

Energizer AC312 - Mercury Free



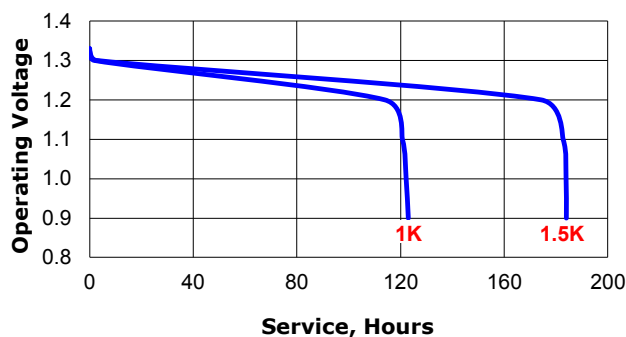
(top view) (bottom view)

Industry Standard Dimensions



Typical Discharge Characteristics

Schedule: 16 hours/day
Typical Drain @ 1.3V:
1.3 & 0.87 milliamperes
Load: 1K & 1.5K ohms



Simulated Application Test

Typical Performance at 21°C & 50% RH

Schedule:	Typical Drains: at 1.3V (milliamperes)	Load (ohms)	Cutoff 0.9V (hours)
16 Hours/Day	1.3	1,000	123
16 Hours/Day	0.87	1,500	184

Specifications

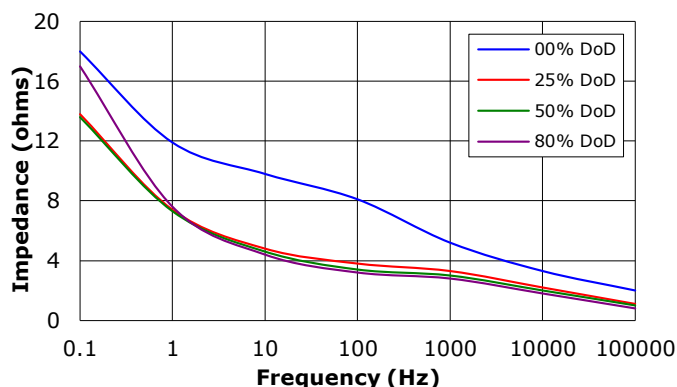
Chemical System:	Zinc Air (Zn/O ₂)
Tab Color:	Brown
Designation:	IEC-PR41
Nominal Voltage:	1.4 Volts
Typical Capacity:	160 mAh (to 0.9 volts) (Rated at 1.5k ohms at 21°C/50% RH)
Typical Weight:	0.5 grams
Typical Volume:	0.2 cubic centimeters

Impedance

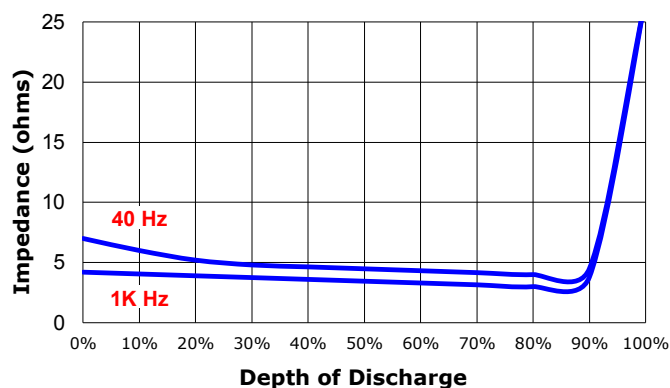
The total opposition that a battery offers to the flow of alternating current. Impedance is a combination of resistance and reactance.

The typical impedance of these cells on open circuit and during useful discharge varies from 5-20 ohms. This applies over a frequency range of 40-5,000 hertz at the current drains shown below.

Impedance vs. Frequency



Impedance vs. Depth of Discharge



Important Notice

This datasheet contains typical information specific to batteries manufactured at the time of its publication.

Contents herein do not constitute a warranty.

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