

Data Sheet Model No.: GP14G

NO MERCURY ADDED

Description : Mercury Free Extra Heavy Duty Battery,

C Size

Chemical System : Zinc Chloride Nominal Voltage : 1.5 Volts

Nominal Dimensions: Ø26.2 mm x 50.0 mm

Terminals : Protruded positive(+) and flat negative(-)

contacts

Jacket : Metal jacket with PVC tube insulation

Applications : All electronic devices, e.g. transistor radios,

cassette recorders, toys, alarm clocks, lighting & torches, portables fans.

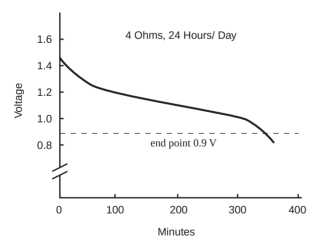
Shelf Life : 24 months Average Weight : 49g

Date Code : Unless otherwise specified, every battery

will carry an expiry date code for 24 months. (e.g. a battery manufactured on January 1999 will carry an expiry code of 01-01.) 01 stands for January, 01 stands for 2001

Typical Service Life:

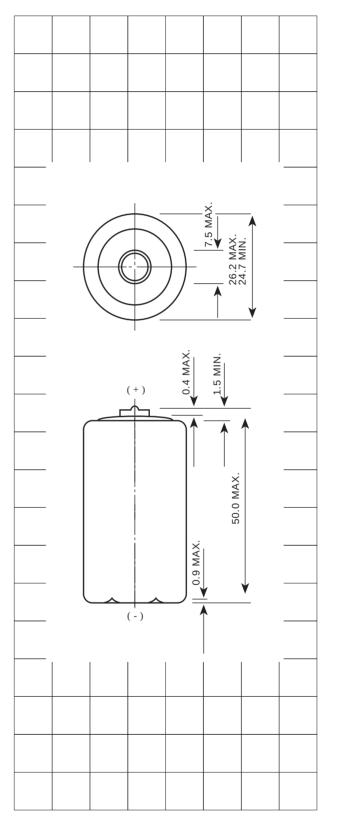
Discharge	Discharge	End Point	Service
Resistance	Condition	Voltage	Life
3.9 Ohms	24 Hrs/ Dav	0.9V	320 Mins



At 20°C within 30 days of manufacture

Cross References:

GP	JIS	IEC	Eveready
14G	R14P	R14	1235



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for gp batteries manufacturer:

Other Similar products are found below:

GP14A S2 GP 15AU ULTRA PLUS B4 GP15E GP 1604 ULTRA PLUS GP 24AU ULTRA PLUS B4 11A B5 A76-U10 13A-U2 15A-U4 15AU-U4 164-U10 189-U10 24AU S2 27A B5 1604AU GP14E GP R20A 312G-U1 ZA13 LR1/910A CC61W-B1 GPR6AU/FO2 GP24A/FO2 SUPER GP X411 AA/AAA + 4X R6 2700MAH RECYKO PB570 + 4XAA 2700MAH PB50 H500 + 4X AA GP U411+ 4 X R6 2000MAH PRO GP U421+ 4 X R6 2100MAH GP U421+ 4 X R6 2600MAH GP U411+ 4 X R6 2600MAH GP XPLOR PH14 BB3 PB550 + 4XAA 2700MAH PB420 + 4XAA 2500MAH PB50 ZA10 B6 GP910A-20 186-U10 GP U211+ 2 X R6 2100MAH GP13G-C20 GP U811+ 4X R6 2100MAH GP XPLOR PH15 BB3 PB320 PB420 GP GP1604AU-C1 GP1604-10 13G U2 177-U10 GP1604GLF-2UE1 192-U10 24G-S2