

DATA SHEET

Model No.: GP13AUP

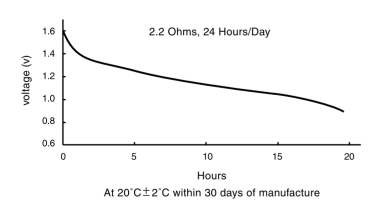
| NO MERCURY ADDED | | | | | |
|--------------------|-------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|
| Description | : Mercury Free Alkaline Manganese Battery, D Size | | | | |
| Chemical System | : Alkaline Manganese | | | | |
| Nominal Voltage | : 1.5 Volts | | | | |
| Nominal Dimensions | : Ø34.2 mm x 61.5 mm | | | | |
| Terminals | : Protruded positive(+) and flat negative(-) contacts | | | | |
| Jacket | : Foil jacket | | | | |
| Applications | : All electronic devices, e.g. transistor radios, cassette recorders, toys, alarm clocks, portable fans, portable hand-tools. | | | | |
| Warranty Period | : 36 months | | | | |
| Average Weight | : 139g | | | | |

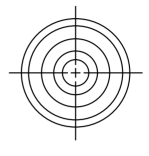
Cross References:

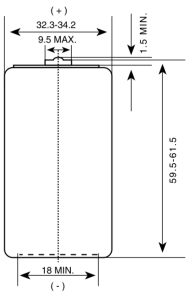
| GP | JIS | IEC | Eveready | Duracell | Varta |
|------|------|------|----------|----------|-------|
| 13AU | LR20 | LR20 | E95 | MN1300 | 4020 |

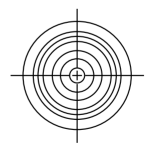
Typical Service Life:

| Discharge | Discharge | End Point | Service |
|------------|-------------|-----------|----------|
| Resistance | Condition | Voltage | Life |
| 2.2 Ohms | 24 Hrs/ Day | 0.9V | 19.5 Hrs |









Unit: mm

The information (subject to change without prior notice) contained in this document is for reference only and should not be used as a basis for product guarantee or warranty. For applications other than those described here, please consult your nearest GP Sales and Marketing Office or Distributors.

www.gpbatteries.com

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Cylindrical Battery Contacts, Clips, Holders & Springs category:

Click to view products by GP Batteries manufacturer:

Other Similar products are found below:

753-00001 12BH36A-GR 200 183 270 QX3506 5220 5230 1055 1088 5250 166 591 1044 KT0008 1119 254TR 5207 1121 246
4027003022001-PK 12BHC186P2-GR 9V (6LR61) PX1604 1012 1020 1023 1024 1075 1077 1080 1090 1095 1096 1097 1098 1109
1126 1127 1128 1162 1173 147 148 149 150 151 152 153 154 155