

Oxyride Dry Battery AA type

**ZR6XT**

※ Label will vary.

**■ Specifications**

Model number	ZR6XT	
Nominal voltage	1.5V (Initial Voltage : 1.7V)	
Approximate weight	23g	
Terminal	+ cap	- base
Insulation of terminal and exterior	10MΩ (500V.D.C.)	
Externals size	Height 50.5( <sup>+0.3</sup> / <sub>-1.3</sub> )mm	Diameter 14.5( <sup>+0.1</sup> / <sub>-1.0</sub> )mm

**!** **Caution**

Since the initial voltage is higher than standard batteries (1.7V), Oxyride

batteries may not be compatible with all electronic equipment.

• Electronic equipment containing a remaining capacity indicator may not function properly when using Oxyride batteries.

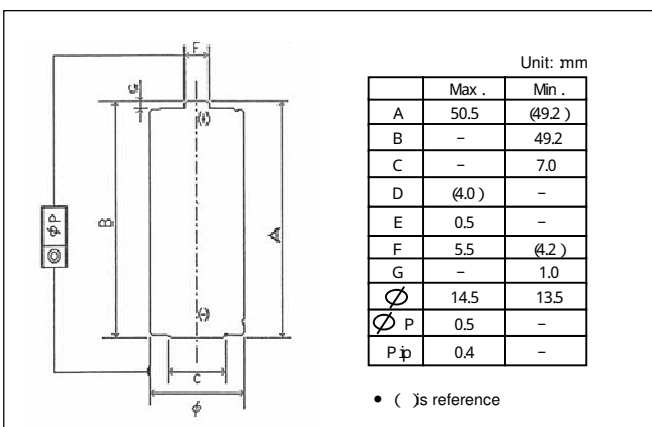
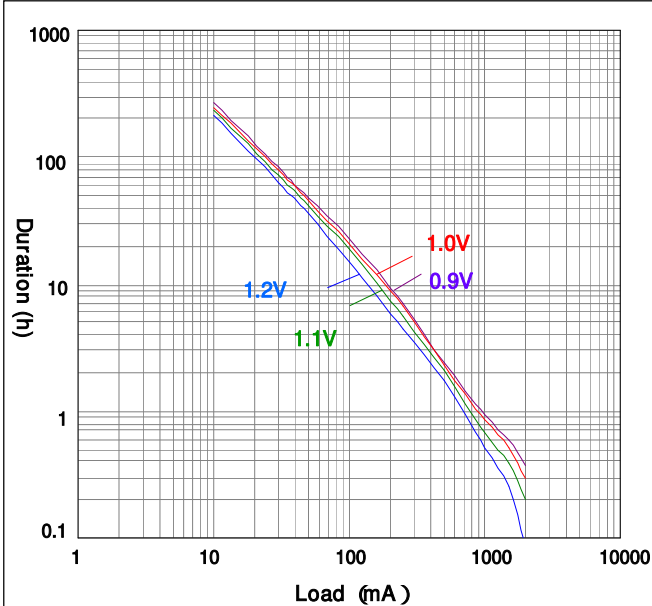
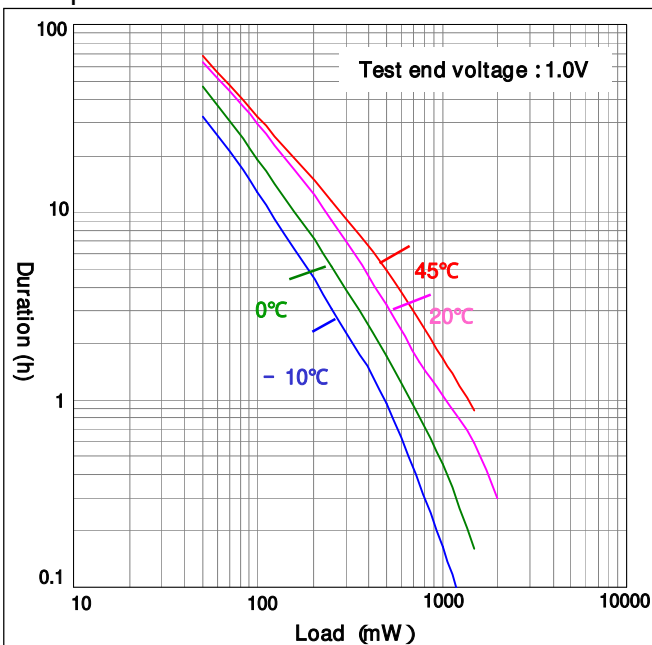
• When Oxyride batteries are used with an external-type camera flash, the flash may not respond, or the flash may retain more heat compared to use with Alkaline batteries.

• When equipment that operates on rechargeable batteries is changed with Oxyride batteries, the equipment may retain more heat compared to charging with Alkaline batteries.

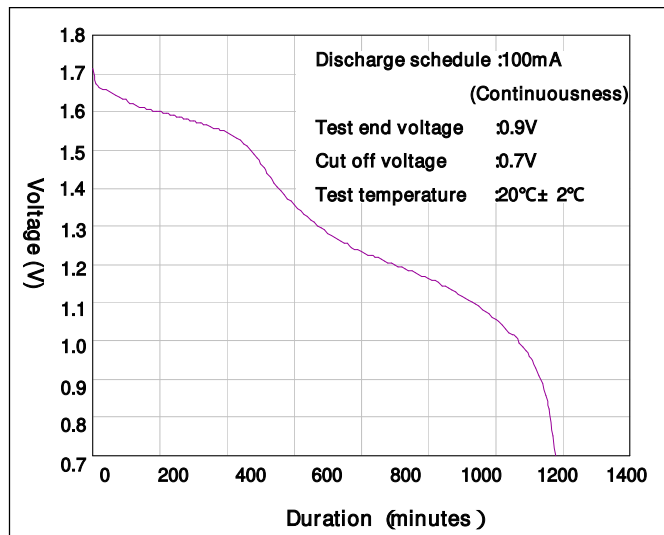
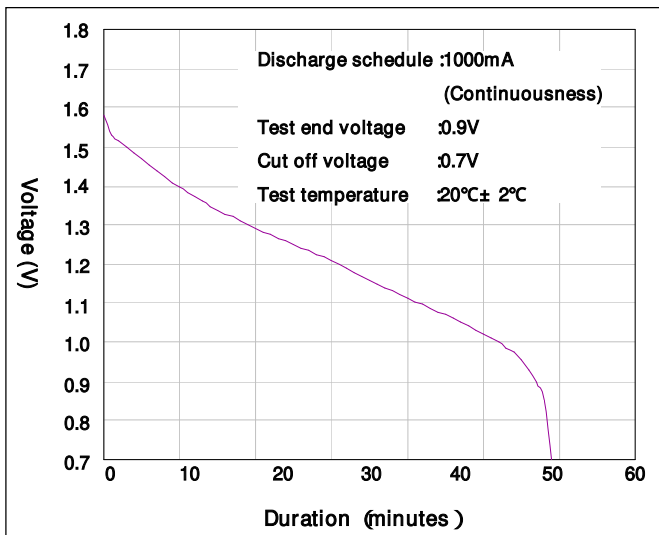
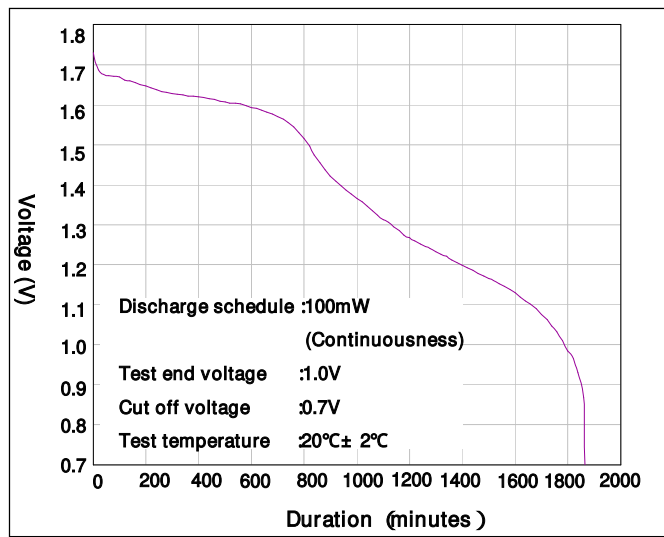
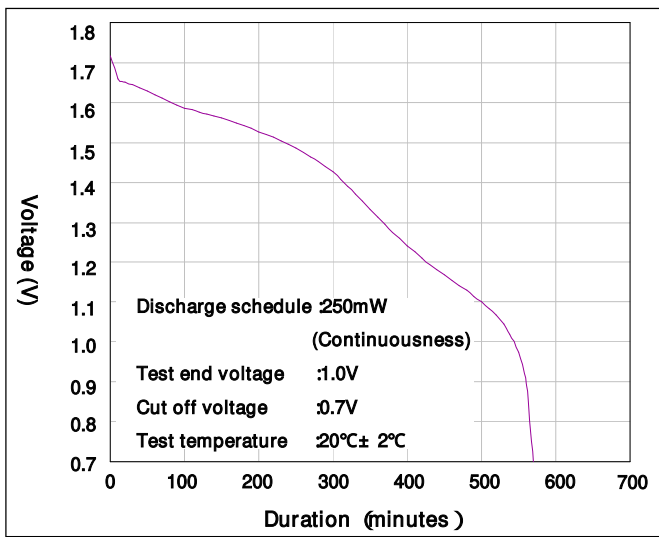
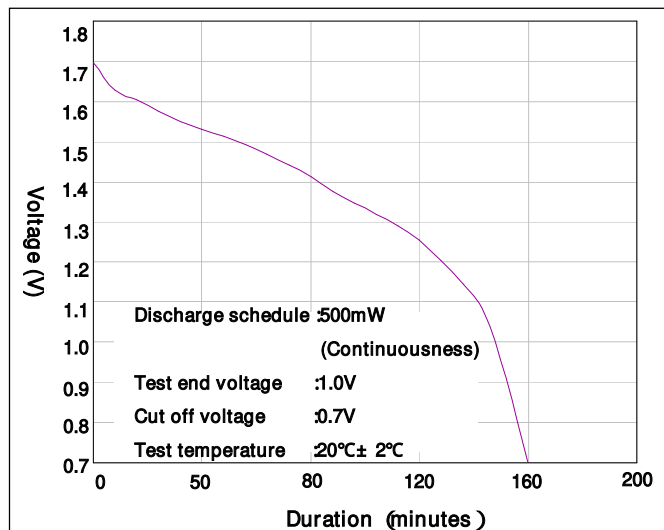
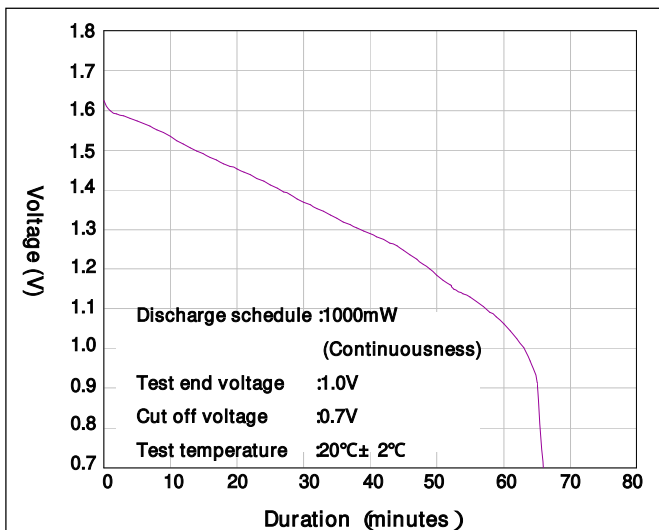
• Do not use oxyride batteries with flashlights or headlamps that use standard light bulbs, excessive current will flow which will produce a bright light but reduce the life of the bulb and/or generate heat which may cause the bulb housing to warp.

• Oxyride batteries may not function in certain clocks.

※ The data in this document are for descriptive purposes only and are not intended to make or imply any guarantee or warranty.

**Dimensions****Discharge characteristic (20°C ± 2°C)****Temperature characteristic**

## Discharge Curves



※ The data in this document are for descriptive purposes only and are not intended to make or imply any guarantee or warranty.