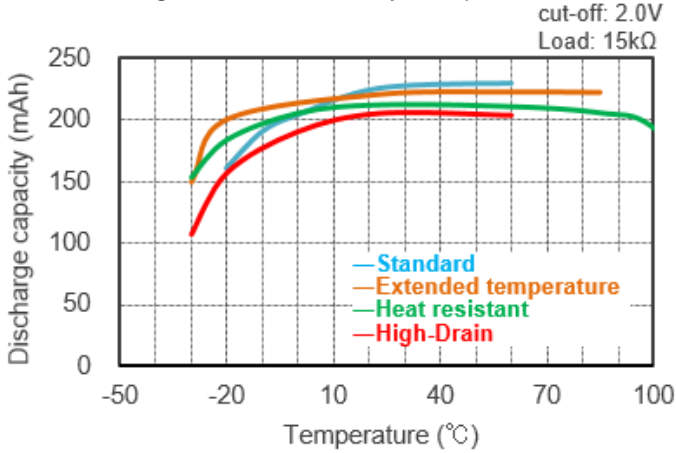


# CR2032 シリーズの比較資料

## Characteristic comparison for CR2032 series

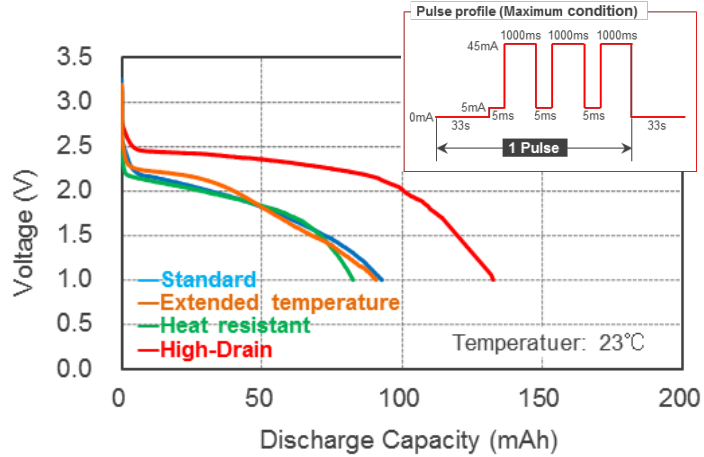
### 放電温度特性

Discharge Characteristics by Temperature



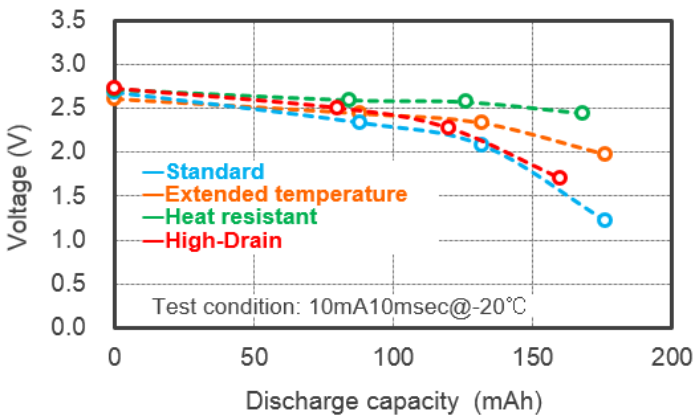
### 連続パルス特性

Continuous Pulse characteristics



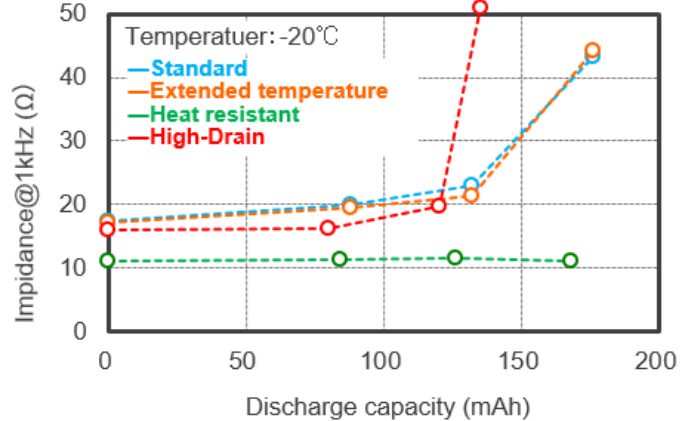
### 閉路電圧特性

Closed Circuit Voltage characteristics



### 内部抵抗

Impedance characteristics

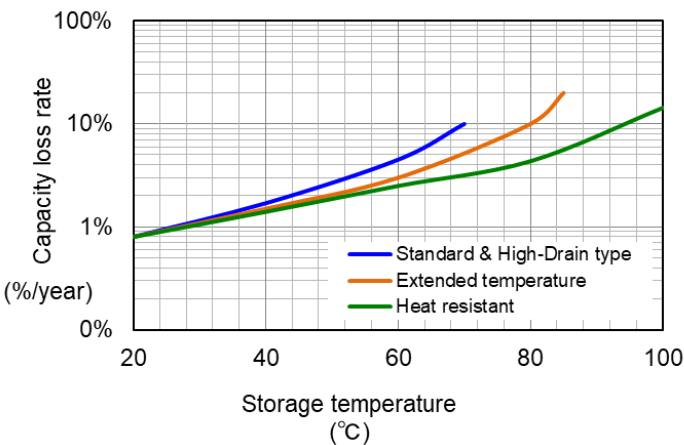


### 保存後の容量損失率

The capacity loss rate after storage at each temperature

注: 20°C未満の自己放電率は20°Cと同等になります。

Note: The self-discharge rate of less than 20°C shows the same self-discharge rate as 20°C.



### Data Sheet

- Click ▶ [CR2032](#) ... Standard
- Click ▶ [CR2032X](#) ... Extended temperature
- Click ▶ [CR2032W](#) ... Heat resistant
- Click ▶ [CR2032R](#) ... High-Drain

### Sample

サンプルは下記リンクからご購入できます。  
Samples are Purchased from the below links

Click ▶ [CR2032 series](#)



### Contact



[お問い合わせフォーム](#) | [Contact Form](#)

\*記載のデータ及び数値は、代表値であり保証値ではありません。  
使用時には実機にて確認をお願い致します。

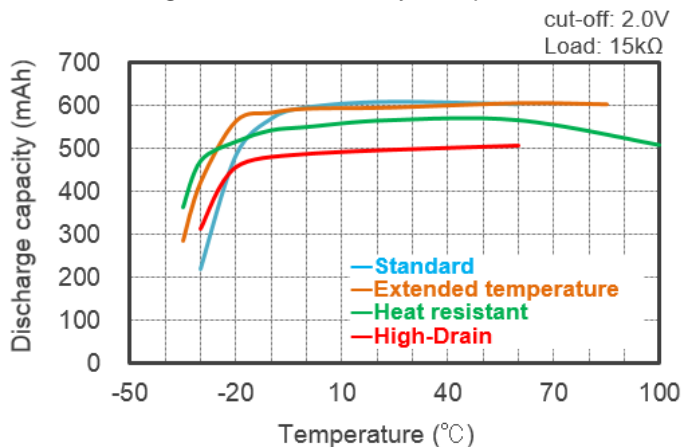
\*The mentioned data is not guaranteed, and are provided for typical data only.  
Please evaluate our batteries in your application when you use our batteries.

# CR2450 シリーズの比較資料

## Characteristic comparison for CR2450 series

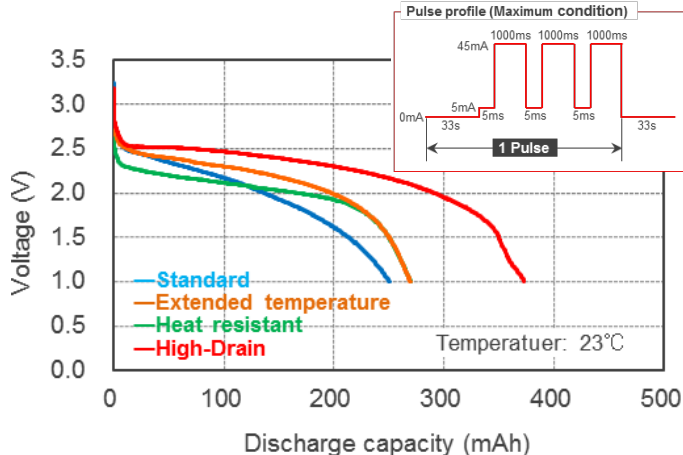
### 放電温度特性

Discharge Characteristics by Temperature



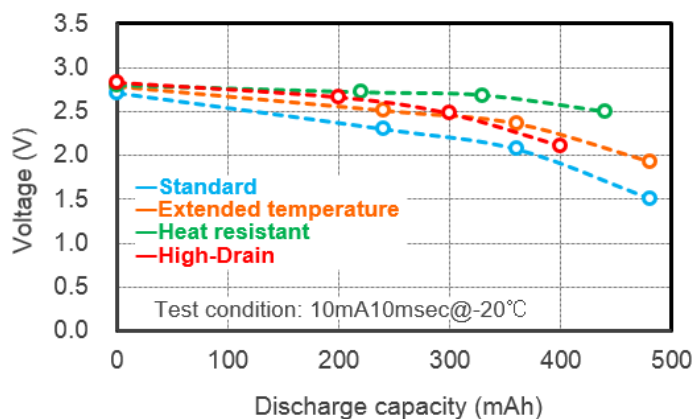
### 連続パルス特性

Continuous Pulse characteristics



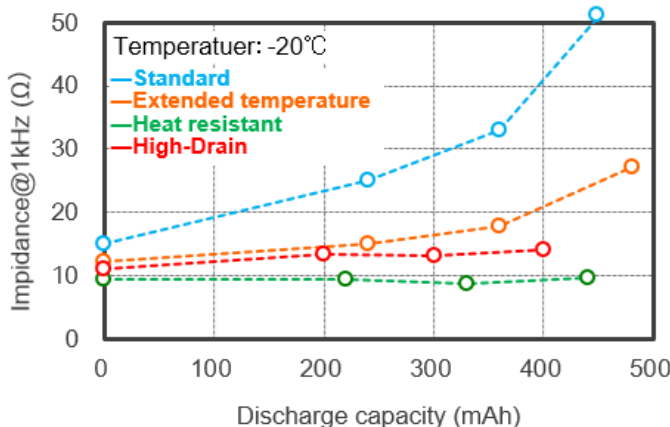
### 閉路電圧特性

Closed Circuit Voltage characteristics



### 内部抵抗

Impedance characteristics

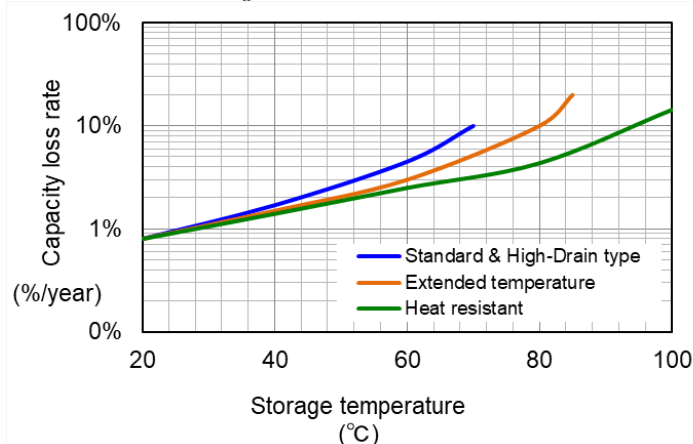


### 保存後の容量損失率

The capacity loss rate after storage at each temperature

注：20°C未満の自己放電率は20°Cと同等になります。

Note: The self-discharge rate of less than 20°C shows the same self-discharge rate as 20°C.



### Data Sheet

- Click ▶ [CR2450](#) ... Standard
- Click ▶ [CR2450X](#) ... Extended temperature
- Click ▶ [CR2450W](#) ... Heat resistant
- Click ▶ [CR2450R](#) ... High-Drain

### Sample

サンプルは下記リンクからご購入できます。  
Samples are Purchased from the below links

Click ▶ [CR2450 series](#)



### Contact



[お問い合わせフォーム](#) | [Contact Form](#)

\*記載のデータ及び数値は、代表値であり保証値ではありません。  
使用時には実機にて確認をお願い致します。

\*The mentioned data is not guaranteed, and are provided for typical data only.  
Please evaluate our batteries in your application when you use our batteries.