Electronic Fuse IC

Enhanced Safety and Protection

Conventional fuses are sacrificial devices, designed to fail and thereby break the flow of current when the circuit it is protecting enters some sort of failure mode. This break in current is designed to protect the end user from danger, primarily in the form of electrocution. Today’s fuses are slow, inaccurate and conventional fuses need to be exchanged, once they have blown. Toshiba’s new eFuse is has eliminated all these disadvantages. The breakdown voltage and current level are showing a higher accuracy. The response time is several hundred thousand times faster than conventional fuses or poly-fuses and eFuses can repeatable used, so neither ex-change nor repair is required.

Applications

- Hot swapping
- Cordless power tool & cleaner
- Wireless charger
- Smart speaker & smart watch
- Thermostat
- Electrical shaver
- Surveillance camera
- Robot cleaner
- Solid State Drive
- Server

Features

- Clamp voltage accuracy 7%
- Clamp current accuracy 11%
- Adjustable clamp current 0.5~5A
- Low R_{on} 28mΩ (typ.)
- Less then 200ns response time
- Adjustable slew-rate control
- Latch type or auto-retry type
- Built-in driver for external MOSFET to implement reverse current blocking
- Thermal shut-down
- IEC62368 certified
- Small package

Advantages

- Repeatable usage
- High-precision over-voltage clamp
- High-precision over-current protection adjustment
- Fast shut-down for maximum safety
- Lower power loss
- Recovery operation
- Low inrush-current down to 0.5A
- EMI reduction
- Self-protected
- IEC62368 system certification simplified

Benefits

- No maintenance
- No repair
- Less costs for field failure
- Increased reliability
- Lower noise
- Faster time-to-market and product launch
- Over-voltage, over-current alert notification
- Small form factor
- Reduced heat system
Typical application

- 5A max \( l_{\text{OUT}} \) Operation
- Ultra Low \( R_{\text{ON}} \) 22~28mΩ (typ.)
- Option: External NFET for Reverse Current Blocking
- Good
- High accuracy OVC ±6%
- Adjustable Under Voltage Lockout
- Adjustable Over Current Protection
- Good
- Adjustable Slew Rate Control

High Accuracy 11% Over Current Protection
Keeping \( l_{\text{OUT}} \) below current limit

High Accuracy 7% Over Voltage Protection
Keeping \( V_{\text{OUT}} \) stable when over voltage input happen

Ultra Fast <200ms Short Circuit Protection
Instantly shut off \( V_{\text{OUT}} \) by Fast Trip function

Very low & Adjustable Inrush current
The slew rate variable function keeps the inrush current low

<table>
<thead>
<tr>
<th>Part number</th>
<th>TCKE800NA/NL*</th>
<th>TCKE805NA/NL</th>
<th>TCKE812NA/NL*</th>
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<tbody>
<tr>
<td>Package</td>
<td>WSON10B</td>
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<tr>
<td>( V_{\text{IN}} ) [V]</td>
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<td>( R_{\text{ON}} ) (Typ.) [mΩ]</td>
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<td>Return function</td>
<td>NA: Automatic return, NL: Latch type (external signal control)</td>
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<td>( V_{\text{OVC}} ) (Typ.) [V]</td>
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<td>Rail Voltage [V]</td>
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