2SK2936

Silicon N Channel MOS FET High Speed Power Switching

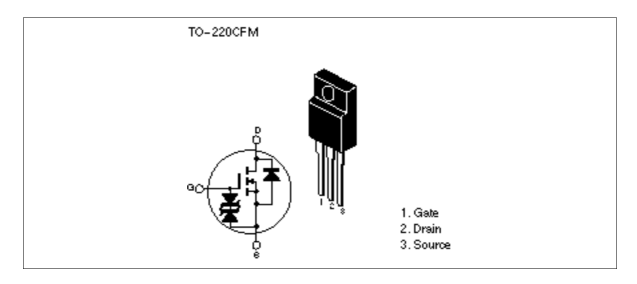
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ADE-208-559 Target Specification 1st. Edition

Features

- Low on-resistance $R_{DS} = 0.010 \ \Omega \ typ.$
- High speed switching
- 4V gate drive device can be driven from 5V source

Outline





2SK2936

Absolute Maximum Ratings $(Ta = 25^{\circ}C)$

| Item | Symbol | Ratings | Unit |
|---|--------------------------|-------------|------|
| Drain to source voltage | V _{DSS} | 60 | V |
| Gate to source voltage | V _{GSS} | ±20 | V |
| Drain current | I _D | 45 | A |
| Drain peak current | I _{D(pulse)} *1 | 180 | A |
| Body to drain diode reverse drain current | I _{DR} | 45 | A |
| Avalanche current | lap*3 | 45 | A |
| Avalanche energy | E _{AR} *3 | 173 | mJ |
| Channel dissipation | Pch*2 | 35 | W |
| Channel temperature | Tch | 150 | °C |
| Storage temperature | Tstg | -55 to +150 | °C |

Notes: 1. PW \leq 10 μ s, duty cycle \leq 1 %

- 2. Value at Tc = 25°C
- 3. Value at Tch = 25° C, Rg 50Ω

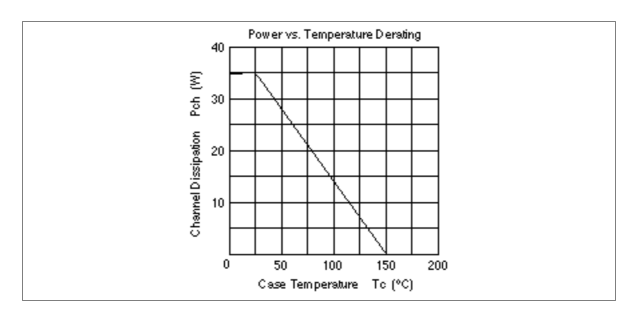
Electrical Characteristics ($Ta = 25^{\circ}C$)

| | | | | | Test Conditions |
|-------|-----|--|-------|---|---|
| oss ' | 60 | _ | _ | V | $I_D = 10 \text{mA}, \ V_{GS} = 0$ |
| GSS : | ±20 | _ | _ | V | $I_G = \pm 100 \mu A, V_{DS} = 0$ |
| - | | _ | ±10 | μΑ | $V_{GS} = \pm 16V, V_{DS} = 0$ |
| - | | _ | 10 | μΑ | V _{DS} = 60 V, V _{GS} = 0 |
| ff) | 1.5 | _ | 2.5 | V | $I_D = 1 \text{mA}, \ V_{DS} = 10 \text{V}$ |
| n) - | | 0.010 | 0.013 | Ω | $I_D = 20A, V_{GS} = 10V^{*1}$ |
| n) - | | 0.015 | 0.025 | Ω | $I_D = 20A, V_{GS} = 4V^{*1}$ |
| 2 | 24 | 40 | _ | S | $I_D = 20A, V_{DS} = 10V^{*1}$ |
| - | | 2200 | _ | pF | V _{DS} = 10V |
| - | | 1050 | _ | pF | $V_{GS} = 0$ |
| | | 320 | _ | pF | f = 1MHz |
| | | 25 | _ | ns | $I_D = 20A, V_{GS} = 10V$ |
| | | 200 | _ | ns | $R_L = 1.5\Omega$ |
| | | 320 | _ | ns | |
| | | 240 | _ | ns | |
| - | _ | 0.95 | _ | V | $I_F = 45A, V_{GS} = 0$ |
| - | _ | 60 | _ | ns | $I_F = 45A, V_{GS} = 0$ diF/ dt = 50A/ μ s |
| | GSS | ### ################################## | | GSS ±20 — — ±10 — 10 — 10 — 10 — 10 — 10 — 10 | $_{GSS}$ ±20 $_{}$ — $_{}$ V $_{}$ — $_{}$ ±10 $_{}$ $_{}$ $_{}$ $_{}$ $_{}$ — $_{}$ 10 $_{}$ $_{}}$ $_{}$ $_{}$ $_{}$ $_{}$ $_{}$ $_{}$ $_{}}$ $_{}$ $_{}$ $_{}$ $_{}$ $_{}$ $_{}$ $_{}$ $_{}$ $_{}$ $_{}$ $_{}}$ $_{}$ $_{}$ $_{}$ $_{}$ $_{}$ $_{}}$ $_{}$ $_{}$ $_{}$ $_{}$ $_{}$ $_{}$ $_{}$ $_{}$ $_{}$ $_{}$ $_{}$ $_{}$ $_{}$ $_{}}$ $_{}$ $_{}$ $_{}$ $_{}$ $_{}$ $_{}}$ $_{}$ $_{}$ $_{}$ $_{}$ $_{}$ $_{}$ $_{}$ $_{}$ $_{}}$ $_{}$ $_{}$ $_{}$ $_{}$ $_{}$ $_{}$ $_{}$ $_{}}$ $_{}$ $_{}$ $_{}$ $_{}$ $_{}$ $_{}$ $_{}$ $_{}}$ $_{}$ $_{}$ $_{}$ $_{}$ $_{}$ $_{}$ $_{}$ $_{}$ $_{}$ $_{}$ $_{}$ $_{}$ $_{}$ $_{}$ $_{}$ $_{}$ $_{}}$ $_{}$ $_$ |

Note: 1. Pulse test

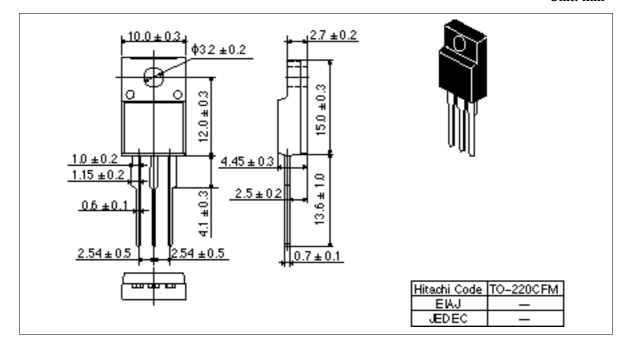
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Main Characteristics



Package Dimentions

Unit: mm



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