

Fast Recovery Diodes

RF2001NS3D

[Product description]

ROHM's fast recovery diodes are ultra high-speed, low VF, and suited for significant efficiency increase of switching power supply as well as reduction of switching loss.

Features

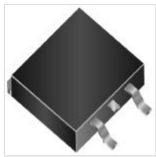
EPower mold type.

EUltra-low Reverse recovery energy.

Product specifications

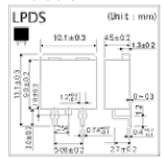
| Absolute maximum ratings (Ta=25°C) | | |
|--|----------------|------------|
| Rated parameters | Standard value | Conditions |
| Repetitive peak reverse voltage V _{RM} (V) | 350 | |
| Reverse voltage(DC) V _R (V) | 300 | |
| Forward current I _F | - | |
| Average rectified forward current I _O (A) | 20 | |
| Forward current surge peak I _{FSM} (A) | 100 | 60Hz/1cyc |
| Junction temperature Tj(°C) | 150 | |
| Storage temperature Tstg(°C) | -55 to +150 | |

Outline

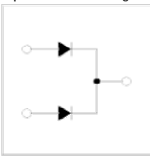


10.1x9.0(t=4.5)

Dimensions



Equivalent circuit diagram



^{*}The contents described here are just outline for introduction.

Please obtain the specification sheets from us for thorough check before use.

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