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A. MTP3055V. N-Channel Enhancement Mode Field Effect Transistor. General Description. This N-Channel MOSFET has been designed specifically for low voltage, high speed switching applications i.e. power supplies and power motor controls.

~~MTP3055V N-Channel Enhancement Mode Field Effect Transistor~~

MTP3055V4Motorola TMOS Power MOSFET Transistor Device DataPOWER MOSFET SWITCHINGSwitching behavior is most easily modeled and predictedby recognizing that the power MOSFET is charge controlled.The lengths of various switching intervals (t) are deter-mined by how fast the FET input capacitance can be chargedby current from the generator. datasheet search, datasheets, Datasheet search site ...

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MTD3055VL. Preferred Device. Power MOSFET. 12 Amps, 60 Volts. N – Channel DPAK. This Power MOSFET is designed to withstand high energy in the. avalanche and commutation modes. Designed for low voltage, high. speed switching applications in power supplies, converters and power.

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Power MOSFET 12 Amps, 60 Volts N – Channel DPAK Designed for low voltage, high speed switching applications in power supplies, converters and power motor controls and bridge circuits. Features

- Lower RDS(on)
- Lower VDS(on)
- Lower and Tighter VSD
- Lower Diode Reverse Recovery Time
- Lower Reverse Recovery Stored Charge

Typical Applications

~~NTD3055-094 Power MOSFET 12 Amps, 60 Volts~~

Description. The MSK3003 is a three phase bridge power circuit packaged in a space efficient isolated ceramic tab power SIP package. Consisting of P-Channel MOSFETs for the top transistors and N-Channel MOSFETs for the bottom transistors, the MSK3003 will interface directly with most brushless motor drive IC's without special gate driving requirements.

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