

# APT5010JFLL

Data Sheet

Power MOS 7TM is a new generation of low loss, high voltage, N-Channel enhancement mode power MOSFETS

Manufacturers <u>Microchip Technology, Inc</u>

Package/Case SOT227

Product Type Transistors

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for APT5010JFLL or Email to us: sales@ovaga.com We will contact you in 12 hours.

**RFO** 

# **General Description**

Ovaga has a large stock of APT5010JFLL Transistors from Microchip Technology, Inc and we guarantee that they are original, brand new parts sourced directly from Microchip Technology, Inc We can provide quality testing reports for APT5010JFLL upon your request. To obtain a quote, simply fill in the required quantity, contact name, and email address in the quick quote form on the right. Our sales representative will contact you within 12 hours.



**Related Products** 



APT5010LVRG

Microchip Technology, Inc TO264



APT20M22JVR

Microchip Technology, Inc 97A/200V/MOS/1U



#### APT20M38SVRG

Microchip Technology, Inc D3 [S



## APT6010JFLL

Microchip Technology, Inc APT



#### APT5010B2LLG

Microchip Technology, Inc T-MAX[B2



#### APL602B2G

Microchip Technology, Inc T-MAX[B2



## APT6010B2FLLG

Microchip Technology, Inc T-MAX[B2



#### APT5010B2FLLG

Microchip Technology, Inc T-MAX[B2