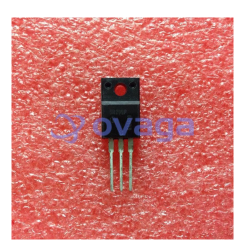


IPA50R299CP

Data Sheet

N-Channel MOSFETs (>500V...900V); Package: PG-TO220-3; VDS (max): 500.0 V; Package: TO-220 FullPAK; RDS(ON) @ TJ=25°C VGS=10: 299.0 mOhm; ID(max) @ TC=25°C: 12.0 A; IDpuls (max): 26.0 A;,MOSFET COOL MOS PWR TRANS 550V 0.299 Ohms

Manufacturers	Infineon Technologies Corporation
Package/Case	TO-220FP
Product Type	Transistors
RoHS	Rohs
Lifecycle	



Images are for reference only

Please submit RFQ for IPA50R299CP or Email to us: sales@ovaga.com We will contact you in 12 hours.

<u>RFQ</u>

General Description

CoolMOS[™] CP, Infineon's fifth series of CoolMOS[™], is designed for hard and soft switching topologies, CCM PFC as well as PWM for ATX, notebook adapter PDP and LCD TV.

Lowest figure of merit R on x Q g

Ultra low gate charge

Extreme dv/dt rate

Ultra low R DS(on), ultra low gate charge, very fast switching

V th 3 V, g fs very high, internal R $_{\rm g}$ very low

High current capability

Significant reduction of conduction and switching losses

High power density and efficiency for superior power conversion systems

Best-in-class price/performance ratio

Solar

Server

Telecom

Consumer

Adapter

PC power

EiceDRIVERTM 1EDN and 2EDN Gate Driver for MOSFETs

Download Gate Driver ICs overview

Features

Lowest figure of merit R

on

g

Ultra low gate charge

Extreme dv/dt rate

Ultra low R

DS(on)

V

th

fs

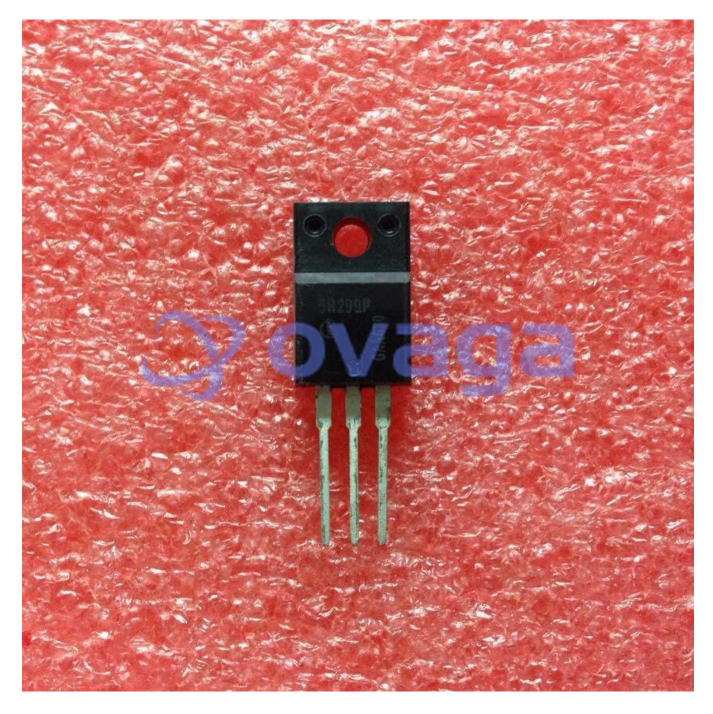
g

High current capability

Significant reduction of conduction and switching losses

High power density and efficiency for superior power conversion systems

Best-in-class price/performance ratio



Related Products



IPP60R070CFD7

Infineon Technologies Corporation TO-220-3



IPG20N04S4-12

Infineon Technologies Corporation TDSON-8



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Π

IPB180N06S4-H1

Infineon Technologies Corporation PG-TO263-7-3

IPW65R080CFD

Infineon Technologies Corporation TO-247



IPD25N06S4L-30

Infineon Technologies Corporation PG-TO252-3



IPD180N10N3G

Infineon Technologies Corporation TO-252



IPP60R074C6

Infineon Technologies Corporation TO-220-3



IPD70R1K4P7S

Infineon Technologies Corporation TO252-3