

## BSC360N15NS3GATMA1

Data Sheet

N-Channel 150 V 36 mOhm OptiMOS? Power-Transistor - PG-TDSON-8

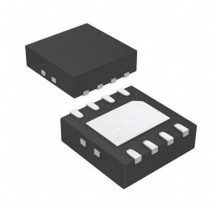
Manufacturers <u>Infineon Technologies Corporation</u>

Package/Case PG-TDSON-8

Product Type Discrete Semiconductors

**RoHS** 

Lifecycle



Images are for reference only

Please submit RFQ for BSC360N15NS3GATMA1 or Email to us: sales@ovaga.com We will contact you in 12 hours.

**RFO** 

## **General Description**

The 150V OptiMOS<sup>TM</sup> achieves a reduction in R DS(on) of 40% and of 45% in figure of merit (FOM) compared to the next best competitor. This drastic improvement opens new possibilities like moving from leaded packages to SMD packages or effectively replacing two old parts with one OptiMOS<sup>TM</sup> part.

**Features** 

Excellent switching performance

World's lowest R DS(on)

Very low Q g and Q gd

Excellent gate charge x R DS(on) product (FOM)

RoHS compliant-halogen free

MSL1 rated 2

Environmentally friendly

Increased efficiency

Highest power density

Less paralleling required

Smallest board-space consumption

Easy-to-design products

## **Application**

Synchronous rectification for AC-DC SMPS

Isolated DC-DC converters (telecom and datacom systems)

Or-ing switches and circuit breakers in 48V systems

Class D audio amplifiers

## **Related Products**



**BSS192P** 

Infineon Technologies Corporation SOT89



**BSP299** 

Infineon Technologies Corporation SOT-223



**BSP129** 

Infineon Technologies Corporation SOT-223



**BSZ096N10LS5** 

Infineon Technologies Corporation



**BSP280** 

Infineon Technologies Corporation SOT223



**BSP125** 

Infineon Technologies Corporation SOT-223



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