

BSC350N20NSFDATMA1

Data Sheet

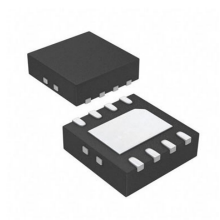
Manufacturers Infineon Technologies Corporation

Package/Case PG-TDSON-8

Product Type Transistors

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for BSC350N20NSFDATMA1 or <u>Emailto:scales@ovaga.com</u> We will contact you in 12 hours.

RFQ

General Description

OptiMOSTM Fast Diode (FD) 200V, 250V and 300V is optimized for body diode hard commutation. These devices are the perfect choice for hard switching applications such as telecom, industrial power supplies, Class D audio amplifiers, motor control and DC-AC inverter.

DC-AC inverter

Application Features

Improved hard commutation ruggedness Telecom

Optimized hard switching behavior Class D audio amplifier

Industry's lowest R ds(on), Q g and Q rr Motor control for 48-110V systems

RoHS compliant - halogen free Industrial power supplies

System cost reduction

Highest efficiency and power density

Easy-to-design products

Highest system reliability

Related Products



BSP613P
Infineon Technologies Corporation
SOT-223



Infineon Technologies Corporation PG-TDSON-8

BSC011N03LS



Infineon Technologies Corporation WDSON-2

BSB013NE2LXI



BSC030N08NS5ATMA1

Infineon Technologies Corporation
TDSON-8



BSC016N06NSATMA1

Infineon Technologies Corporation
DSON-8



BSC014N04LSATMA1

Infineon Technologies Corporation tdson-8



BSC026N08NS5ATMA1

Infineon Technologies Corporation
TDSON-8



BSC066N06NSATMA1
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TDSON-8