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# BSC010N04LS6ATMA1

Data Sheet

OptiMOS<sup>TM</sup> 6 40V power WOSFET's combining best-in-class RDS(on) with superior switching performance
Image: Class RDS(on) with superior spectrum of the superior spectrum of th

## **General Description**

The OptiMOS<sup>TM</sup> 6 power MOSFET 40V family is optimized for a variety of applications and circuits, such as synchronous rectification in switched mode power supplies (SMPS) in servers, desktop PCs, wireless chargers, quick chargers and ORing circuits. Improvements in on-state resistance ( $R_{DS(on)}$ ) and figure of merits (FOM -  $R_{DS(on)} \times Q_g$  and  $Q_{gd}$ ) enable designers to increase efficiency, allowing easier thermal design and less paralleling, leading to system cost reduction.

## Features

- Compared to alternative products:
- RDS(on) reduced by 30%
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- Improved FOM Qg x RDS(on) by 29%
- Improved FOM Qgd x RDS(on) by 46%
- Optimized for synchronous rectification
- Suited for ORing circuits
- RoHS compliant halogen free
- MSL1 rated
- Highest system efficiency
- Less paralleling required
- Increased power density
- Very low voltage overshoot
- Reduced need for snubber circuit
- System cost reduction

## **Related Products**



### <u>BSS192P</u>

**BSP299** 

Infineon Technologies Corporation SOT89

Infineon Technologies Corporation

## SOT-223 BSP129

Infineon Technologies Corporation SOT-223







## <u>BSP280</u>

Infineon Technologies Corporation SOT223

## **BSP125**

Infineon Technologies Corporation SOT-223

## BSB044N08NN3G

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