



## **Product brief**

# sTOLL – new 7x8 mm² power MOS package

Perfect choice for future automotive applications up to 250 A

Infineon introduces sTOLL as its latest high power leadless package in 7x8 mm<sup>2</sup> with OptiMOS™-5 40 V for future automotive applications (JEDEC name is MO-319A and IEC name is HSOF-5).

sTOLL offers high current capability of 250 A, more than standard D²PAK (180 A), at a footprint of 56 mm² which is even smaller than DPAK (65 mm²). In combination with Infineon's leading OptiMOS™-5 40 V power MOS technology, sTOLL offers best in class power density and power efficiency at Infineon's well known quality level for robust automotive packages.

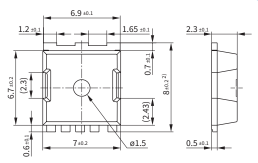
With sTOLL 7x8 mm² as new package family Infineon challenges the traditional SMD packages like D²PAK (TO263) and DPAK (TO252) providing higher current capability in smaller form factor of 7x8 mm² without sacrificing thermal performance. Further sTOLL as leadless package minimizes stray inductances, package resistance and improves switching behavior over traditional packages DPAK/D²PAK significantly.

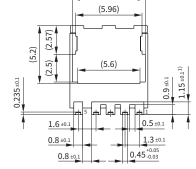
Infineon first sTOLL package family will be based on OptiMOS $^{\text{TM}}$ -5 40 V technology for all future 12 V high current automotive applications, especially EPS, DC-DC and BLDC in CO $_2$  friendly vehicles. Additional sTOLL package is also available in 80 V and 100 V.

sTOLL 40 V product family ranges from 0.55 m $\Omega$  – 1.4 m $\Omega$  MOSFET devices https://www.infineon.com/cms/en/product/promopages/power-mosfet-package-stoll/

#### Detailed sTOLL package information:

https://www.infineon.com/cms/en/product/packages/PG-HSOF/PG-HSOF-5-1/





(6.56)

- 1) Lead length up to anti flash profile, mold flashes excluded
- 2) Excluding burr
- All dimensions are in units mm
- The drawing is in compliance with ISO 128 and projection method 1 [  $\blacktriangleleft \diamondsuit$  -]

## Key features

- > JEDEC registered
- > 7x8 mm<sup>2</sup> small footprint
- > 250 A high current capability
- Leadless package with low package resistance and minimized stray inductance
- > Leading 40 V technology
- > OptiMOS<sup>™</sup>-5 + OptiMOS<sup>™</sup>-6
- >  $R_{DS(on)}$  range: 0.55 m $\Omega$  1.4 m $\Omega$
- AOI capable package for Automated
  Optical Inspection

## Key benefits

- > High power + current density
- High thermal capacity lead-frame package
- > Reduced conduction losses
- Optimized switching behavior
- > Reduced form factor compared to traditional DPAK/D²PAK
- Industry standard package (JEDEC MO-319A)
- > Automotive robust package

#### Key applications

- ) 12 V EPS
- > 12 V BLDC
- > 12-48 V DC-DC
- > 12 V disconnect switch
- > 12 V battery switch

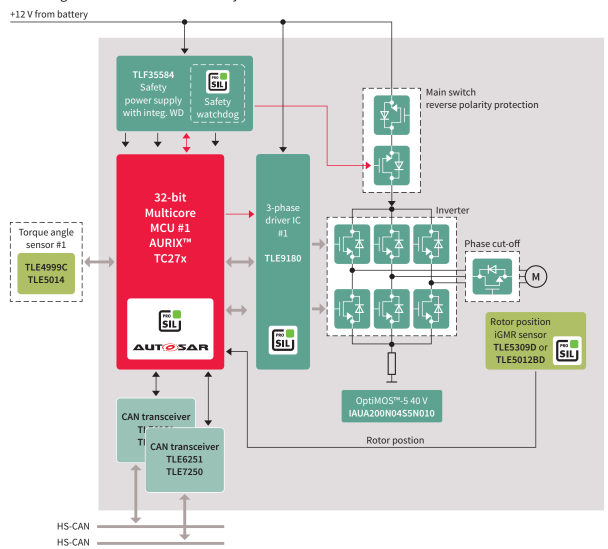








## Application Diagram: 40 V sTOLL in an EPS system



#### Product table

Product name	Voltage [V]	R <sub>DS(on)</sub> (max) [mΩ]	I <sub>D</sub> (max) [A]
IAUA250N04S6N005	40	0.55	250
IAUA250N04S6N007E	40	0.7	250
IAUA250N04S6N008	40	0.8	250
IAUA200N04S5N010	40	1.0	200
IAUA180N04S5N012	40	1.2	180
IAUA120N04S5N014	40	1.4	120



#### www.infineon.com

Published by Infineon Technologies AG Am Campeon 1-15, 85579 Neubiberg Germany

© 2022 Infineon Technologies AG All rights reserved.

Date: 03/2022

#### Please note!

This Document is for information purposes only and any information given herein shall in no event be regarded as a warranty, guarantee or description of any functionality, conditions and/or quality of our products or any suitability for a particular purpose. With regard to the technical specifications of our products, we kindly ask you to refer to the relevant product data sheets provided by us. Our customers and their technical departments are required to evaluate the suitability of our products for the intended application.

We reserve the right to change this document and/or the information given herein at any time.

#### Additional information

For further information on technologies, our products, the application of our products, delivery terms and conditions and/or prices, please contact your nearest Infineon Technologies office (www.infineon.com).

#### Warnings

Due to technical requirements, our products may contain dangerous substances. For information on the types in question, please contact your nearest Infineon Technologies office.

Except as otherwise explicitly approved by us in a written document signed by authorized representatives of Infineon Technologies, our products may not be used in any life-endangering applications, including but not limited to medical, nuclear, military, life-critical or any other applications where a failure of the product or any consequences of the use thereof can result in personal injury.