

#### This website uses cookies

We use cookies to offer you a better browsing experience and analyze site traffic. Read about how we use cookies and how you can control them by clicking on 'settings'.

OK Settings 🗸

SEARCH ✓

I'm searching for...

Home > MOSFETs > Automotive MOSFETs > BUK9M4R3-40H



# BUK9M4R3-40H

## N-channel 40 V, 4.3 m $\Omega$ logic level MOSFET in LFPAK33

Automotive qualified logic level N-channel MOSFET in an LFPAK33 package using Trench 9 TrenchMOS technology. This product has been designed and qualified to AEC-Q101 for use in high performance automotive applications.



Product details

Documentation

Support

Ordering

#### **Features**

- Fully automotive qualified to AEC-Q101 at 175  $^{\circ}\text{C}$
- Trench 9 superjunction technology:
  - Low power losses, high power density

## Target applications

- 12 V automotive systems
- Powertrain, chassis, body and infotainment applications
- Medium/Low power motor drive

Show more >



#### **Parametrics**

Type number	Package version	Package name	Product status	Channel type	Number of transistors	V <sub>DS</sub> [max] (V)	$R_{DSon}$ [max] @ $V_{GS}$ = 10 $V$ (m $\Omega$ )	$R_{DSon}$ [max] @ $V_{GS}$ = 4.5 V (m $\Omega$ )	T <sub>j</sub> [max] (°C)	I <sub>D</sub> [max] (A)	Q <sub>GD</sub> [typ] (nC)	$Q_{G(tot)}$ [typ] $@V_{GS}$ $= 4.5 V$ (nC)
BUK9M4R3-40H	SOT1210	LFPAK33	Qualification	N	1	40	4.3	5.5	175	95	3.3	14

#### Package

Type number	Orderable part number, (Ordering code (12NC))	Status	Marking	Package	Outline version	Reflow- /Wave soldering	Packing
BUK9M4R3-40H	BUK9M4R3-40HX (9346 607 92115)	Samples available / Development	94H340	LFPAK33 (SOT1210)	<u>SOT1210</u>		Reel 7" Q1/T1

## Quality, reliability & chemical content

Type number	Orderable part number	Chemical content	RoHS / RHF	MSL	MSL leadfree
BUK9M4R3-40H	BUK9M4R3-40HX	BUK9M4R3-40H	EU/CN RoHs COMPLIANT	1	1

Quality and reliability disclaimer



# Efficiency wins.













#### **Products**

Bipolar transistors

Diodes

ESD protection, TVS, signal

conditioning

MOSFETs

GaN FETs

Analog & Logic ICs

Automotive

## Tools & Support

Packages

Quality portal

Request IMDS upload

Documentation center

Technical support

## About Nexperia

Distributor portal

Distributor locations

Careers

Contact

Monthly newsletter

Privacy Policy | Terms of use | Terms & Conditions | 粤ICP备17077980 | Contact us

