

### New Product Announcement

ZXMS81045SPQ

# Automotive-Compliant, Intelligent High-Side Switch in SO-8EP Package

The ZXMS81045SPQ is an automotive-compliant, single-channel, intelligent high-side switch (IntelliFET®).

It features a vertical DMOS MOSFET with a typical  $\mathbf{R}_{\mathrm{DS(ON)}}$  of 34mOhm at 25°C, driver and integrated protection that include:

- Overvoltage protection, including load dump
- Overtemperature protection with auto restart
- Reverse polarity protection
- > Short-circuit protection
- ESD protection
- Loss of ground protection
- Voltage-dependent current limiting

The onboard diagnostics detect fault conditions and self-protection events, including open-load in the OFF-state, over-load in the ON-state, and overtemperature shutdown.

The device includes a diagnostic current-sense output (IS) proportional to load current and a defined diagnostic fault signal in case of overload operation, overtemperature, short-circuit, or openload conditions.

The ZXMS81045SPQ is available in the SO-8EP (Type E) package.

Automotive-compliant - AEC qualified, manufactured in IATF 16949 certified sites supporting PPAP documents.

IntelliFET is a registered trademark of Diodes
Incorporated in the United Kingdom and other countries.

The Diodes logo is a registered trademark of Diodes Incorporated in the United States and other countries.

All other trademarks are the property of their respective owners.

© 2023 Copyright Diodes Incorporated. All Rights Reserved



#### The DIODES Advantage

The ZXMS81045SPQ is an automotive-compliant, single-channel, intelligent high-side switch (IntelliFET).

- Overvoltage Protection, Including Load Dump
   Protects the device if the battery voltage exceeds the clamp voltage
- Overtemperature Protection with Auto-Restart Thermal shutdown when T<sub>J</sub> max is reached during overload condition
- Reverse Polarity Protection Using Minimal External Components

Protects the device should battery supply be accidentally reversed

- Voltage Dependent Current Limiting
   Protects the device and the load from an overcurrent condition
- Loss of Ground Protection (Using External Components)
   Protects the device and leaves the load OFF should the ground connection be lost
- Diagnostics Using Current Sense
   Enables load current to be measured; overall application state to be monitored, and detection of open load conditions

#### **Applications**

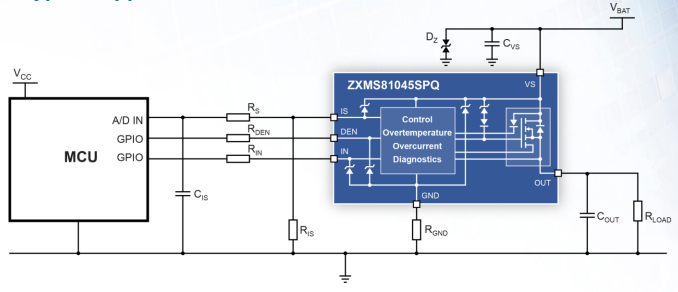
- 12V Automotive loads
  - LEDs
  - Bulbs
  - Actuators
- Motors in automotive body control
- Lighting systems



# New Product Announcement

ZXMS81045SPQ

## **Typical Application**



## **High-Side IntelliFET Product Portfolio**

Product	Channel	Vs	V <sub>S(S/C)</sub>	V <sub>S(LD)</sub>	I <sub>L NOM TYP</sub>	R <sub>ds(on)</sub> max @25°C	R <sub>DS(ON)</sub> max @150°C	E <sub>AS MAX</sub>	Package
		V	V	V	A	mΩ	mΩ	mJ	
ZXMS81045SPQ	Single	41	24	41	4	45	90	40	SO-8EP (Type E)

# **Ordering Information**

	Compliance	Cross Orderable	Packing	
Orderable Part Number	(Only Automotive Supports PPAP)	Part Number	Quantity	Carrier
ZXMS81045SPQ-13	<u>Automotive</u>	BTS5045-1EJA	2,500	Tape & Reel