



## **Product Brief**

# **ISOFACE**<sup>™</sup>

# Galvanic Isolated 8-Channel High-Side Switch with 10-fold Diagnostics

The ISO2H823V establishes a new standard in diagnostics for industrial control applications. For example, in industrial plants with capital intensive single-tool equipment at work or with time critical chemical processes running, obtaining in real-time differentiated feedback from the factory floor enables both, preventive maintenance and drastic reduction of the time to fix a problem. This is why the ISO2H823V is a highly desirable system solution. System designers benefit from the ISO2H823V through short time to market, reduced PCB area and uncompromised product reliability.

### The ISO2H823V integrates

- Robust 2.5kV galvanic isolation
  - UL508 and CSA C22.2 No. 14 certified
  - To protect the 3.3V control domain of an industrial control system from the harsh 24V process side
  - Exceeding the IEC 61131-2 requirements for reinforced isolation
- 8-channel high-side power-switching capabilities
  - Of up to 0.6A per channel
  - With active current limitation and overtemperature protection
- 10-fold diagnostic feedback
  - 5 types of feedback which are available individually for each of the eight outputs
  - 5 types of IC-level feedback

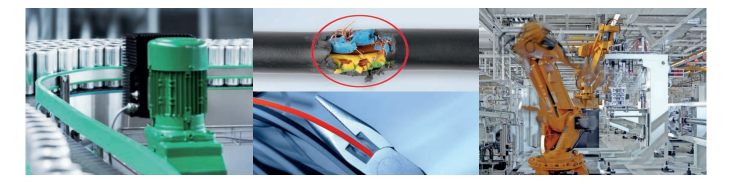
The ISO2H823V enables product designs which meet the stringent EMI requirements of the IEC 61131-2 norm (zone C) applicable for Programmable Logical Controllers (PLC).

### **Application Examples**

- Programmable Logic Controllers (PLCs)
- Distributed Control Systems
- Robotics
- General Control Equipment

Customer benefit of ISO2H823V with 10-fold diagnostics

- Preventive Maintenance
- Failure Localization
- Optimizing Equipment Uptimes

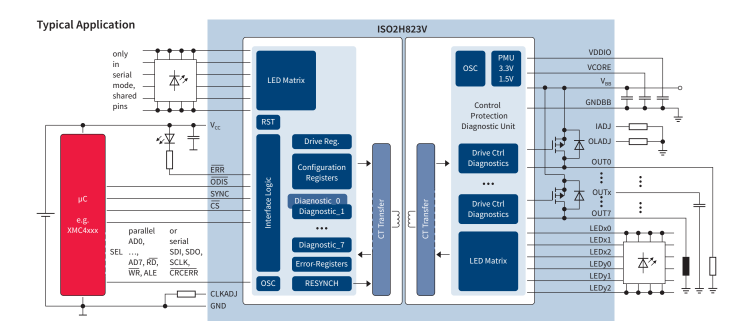


# **ISOFACE**<sup>™</sup>

# Galvanic Isolated 8-Channel High-Side Switch with 10-fold Diagnostics

## ISO2H823V Key Feature Overview

Switch	V <sub>bb</sub> operational range	11 to 35V	Diagnostic Feedback		
	Max. continuous load current per channel	0.6A	Diagnostics on per Channel-Level	Output overload	~
	Load current increase by using outputs in parallel	✓		Open load with output "on"	$\checkmark$
	Inductive claming energy per output	150mJ		Open load with output "off"	~
		1301115		Output shorted to V <sub>cc</sub>	$\checkmark$
	Output Status LED-matrix on V <sub>cc</sub> - or V <sub>bb</sub> -side	optional		Overtemperature at output	$\checkmark$
μC Interface	SPI or parallel	optional	Diagnostics on IC-level	V <sub>bb</sub> monitoring: 3 stages	~
	Nominal voltage	3.3V		Overtemperature of package	~
Safety Features	Isolation voltage (UL 508)	V <sub>ISO</sub> = 2.5kV		Incandescent bulb detection	✓
	Creepage and clearance distances	3.5mm		Communication integrity check	~
	Active output current limitation per channel	1A (nom.)		All outputs in fact off	✓
	Thermal shut-down	✓	Package	VQFN-70 (12 x 12mm)	
	Common output disable pin	√	Infineon Ordering Code	SP001225470	



Published by Infineon Technologies AG 85579 Neubiberg, Germany

© 2014 Infineon Technologies AG. All Rights Reserved.

Visit us: www.infineon.com

Order Number: B121-I0042-V1-7600-EU-EC-P Date: 10/2014

#### Attention please!

The information given in this document shall in no event be regarded as a guarantee of conditions or characteristics ("Beschaffenheitsgarantie"). With respect to any examples or hints given herein, any typical values stated herein and/or any information regarding the application of the device, Infineon Technologies hereby disclaims any and all warranties and liabilities of any kind, including without limitation warranties of non-infringement of intellectual property rights of any third party.

### Information

For further information on technology, delivery terms and conditions and prices please contact your nearest Infineon Technologies Office (www.infineon.com).

#### Warnings

Due to technical requirements components may contain dangerous substances. For information on the types in question please contact your nearest Infineon Technologies Office. Infineon Technologies Components may only be used in life-support devices or systems with the express written approval of Infineon Technologies, if a failure of such components can reasonably be expected to cause the failure of that life-support device or system, or to affect the safety or effectiveness of that device or system. Life support devices or systems are intended to be implanted in the human body, or to support and/or maintain and sustain and/or protect human life. If they fail, it is reasonable to assume that the health of the user or other persons may be endangered.