



Product Brief

ISOFACE[™]

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

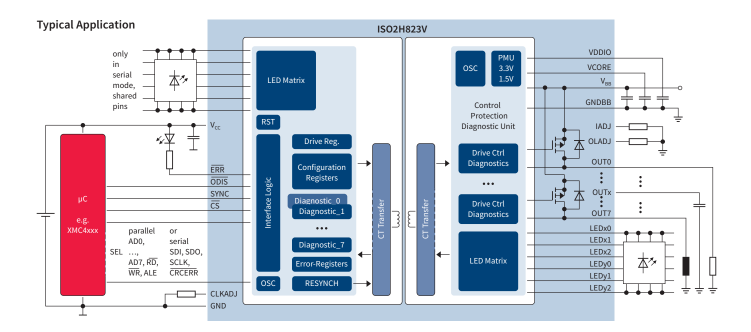


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ISO2H823V Key Feature Overview

Switch	V _{bb} 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 _{cc}	\checkmark
	Output Status LED-matrix on V _{cc} - or V _{bb} -side	optional		Overtemperature at output	\checkmark
μC Interface	SPI or parallel	optional	Diagnostics on IC-level	V _{bb} monitoring: 3 stages	~
	Nominal voltage	3.3V		Overtemperature of package	~
Safety Features	Isolation voltage (UL 508)	V _{ISO} = 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	



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