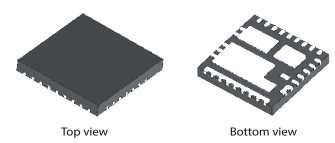
# SiC675A



**Vishay Siliconix** 

# 60 A VRPower<sup>®</sup> Smart Power Stage (SPS) Module with Integrated High Accuracy Current and Temperature Monitors



## DESCRIPTION

The SiC675A is a smart VRPower<sup>®</sup> device that integrates a high side and low side MOSFET, a high performance driver with integrated bootstrap FET. The SiC675A offers high accuracy current and temperature monitors that can be fed back to the controller and doubler to complete a multiphase DC/DC system. They simplify design and increase performance by eliminating the DCR sensing network and associated thermal compensation. Light-load efficiency is supported via a dedicated left control pin. An industry leading thermally enhanced, 5 mm x 5 mm PowerPAK<sup>®</sup> MLP package allows minimal overall PCB real estate and low profile construction.

The devices feature a 3.3 V compatible tri-state PWM input that, working together with multiphase PWM controllers, will provide a robust solution in the event of abnormal operating conditions. The SiC675A also improves system performance and reliability with integrated fault protection of UVLO, over-temperature and over-current. An open-drain fault reporting pin simplifies the handshake between the smart VRPower device and multiphase controllers and can be used to disable the controller during start-up and fault conditions.

# FEATURES

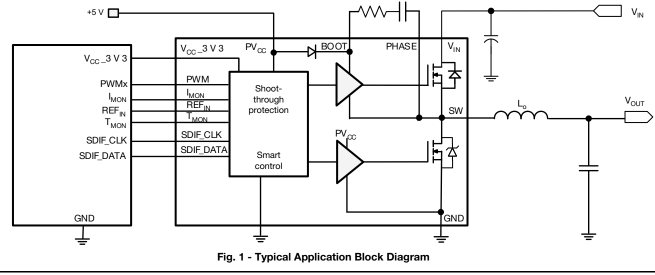
- Highly efficient
  - Thermally enhanced PowerPAK® MLP55-32L
  - Low-side MOSFET with integrated Schottky diode

ROHS COMPLIANT HALOGEN FREE

- Low impedance bootstrap switch
  Low shutdown supply current (10 μA)
- Highly versatile
  - Width input range support: 4.5 V to 21 V
  - Compatible with 3.3 V PWM logic tristate / middle voltage
  - Up to 2 MHz switching frequency
- Robust and reliable
  - Delivers in excess of 60 A continuous current
  - 90 A at 10 ms peak current
  - Down slope current sensing
  - Fault protections
    - Over-temperature protection
    - V<sub>CC</sub> (3.3 V) / PVCC (5 V) under-voltage lockout (UVLO)
- Effective monitoring / reporting
  - ± 3 % accuracy current monitor (I<sub>MON</sub>)
  - 8 mV/°C temperature monitor with OT flag
- Material categorization: for definitions of compliance please see <u>www.vishay.com/doc?99912</u>

### APPLICATIONS

- High frequency and high efficiency VRM and VRD
- Core, graphic, and memory regulators for microprocessors
- High density VR for server, networking, and cloud computing
- POL DC/DC converters and video gaming consoles



S25-0260-Rev. C, 17-Mar-2025

Document Number: 62002

For technical questions, contact: <u>powerictechsupport@vishay.com</u> THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT NOTICE. THE PRODUCTS DESCRIBED HEREIN AND THIS DOCUMENT ARE SUBJECT TO SPECIFIC DISCLAIMERS, SET FORTH AT <u>www.vishay.com/doc?91000</u>

# **TYPICAL APPLICATION DIAGRAM**

<sup>1</sup> 



SiC675A

# Vishay Siliconix

### FUNCTIONAL BLOCK DIAGRAM

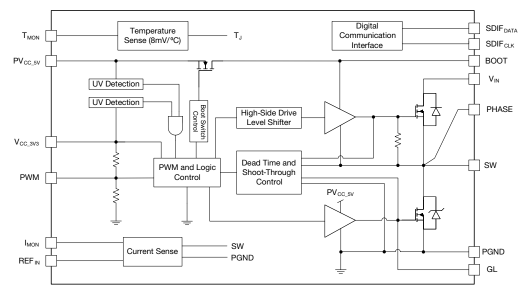


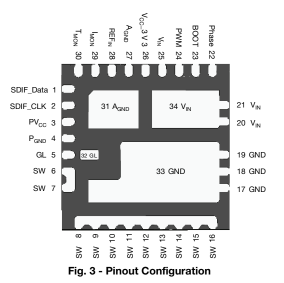
Fig. 2 - Functional Block Diagram

ORDERING INFORMATION					
PART NUMBER MARKING CODE		TEMPERATURE RANGE (°C)	PWM INPUT (V)	PACKAGE (RoHS-compliant)	
SiC675ACD-T1-GE3	SiC675A	-40 to +125	3.3	MLP30-55L	



# Vishay Siliconix

## **PINOUT CONFIGURATION**



PIN CONFIGURATION				
PIN NUMBER	NAME	FUNCTION		
1	SDIF_DATA	Serial digital interface data input and output. Connect 1 k $\Omega$ to 3.3 V		
2	SDIF_CLK	Serial digital interface clock input		
3	PV <sub>CC</sub>	+5 V logic and gate drive bias supply. Place a high quality low ESR ceramic capacitor (~1 $\mu$ F/X7R) in close proximity from this pin to $A_{GND}$		
4, 17, 18, 19, 33	P <sub>GND</sub>	Power ground (source connection of low side MOSFET)		
5, 32	GL	This is a low side gate driver output (GL)		
6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16	SW	No connect (this is a low side gate driver output (GL), optional to monitor for system debugging)		
20, 21, 25, 34	V <sub>IN</sub>	Input of power stage (to drain of High side MOSFET). Place at least 2 ceramic capacitors (10 $\mu$ F or higher, X5R or X7R) in close proximity across V <sub>IN</sub> and P <sub>GND</sub> . For optimal performance, place as many vias as possible in the bottom side V <sub>IN</sub> paddle		
22	PHASE	Return of boot capacitor. Internally connected to SW node so no external routing required for SW connection		
23	BOOT	Floating bootstrap supply pin for the upper gate drive. Place a high quality low ESR ceramic capacitor (0.1 $\mu$ F/X7R to 0.22 $\mu$ F/X7R) in close proximity across BOOT and PHASE pins		
24	PWM	PWM input of gate driver, compatible with 3.3 V tri-state PWM signal		
26	V <sub>CC</sub> _3 V 3	+3.3 V logic bias supply. Place a high quality low ESR ceramic capacitor (~1µF/X7R) in close proximity from this pin to GND		
27, 31	A <sub>GND</sub>	A <sub>GND</sub> of driver IC		
28	REF <sub>IN</sub>	Input for external reference voltage for I <sub>MON</sub> signal. This voltage should be between 0.8 V and 1.3 V. Connect REF <sub>IN</sub> to the appropriate current sense input of the controller. Place a high quality low ESR ceramic capacitor (~ 0.1 $\mu$ F) in close proximity from this pin to A <sub>GND</sub>		
29	I <sub>MON</sub>	Current monitor output, referenced to REF <sub>IN</sub> . Pulls low to indicate ZCD in DCM mode. Connect the $I_{MON}$ output to the appropriate current sense input of the controller. No more than 56pF capacitance can be directly connected across the $I_{MON}$ and REF <sub>IN</sub> pins.		
30	T <sub>MON</sub>	Temperature monitor output. For multiphase, the $T_{MON}$ pins can be connected together as a common bus; the highest voltage (representing the highest temperature) will be sent to the PWM controller. $T_{MON}$ will be pulled high (to 2.5 V) to indicate an over-temperature fault. No more than 250 pF total capacitance can be directly connected across $T_{MON}$ and GND pins; with a series resistor, a higher capacitance load is allowed, such as 1 k $\Omega$ for 100 nF load		



**Vishay Siliconix** 

ABSOLUTE MAXIMUM RATING	is				
ELECTRICAL PARAMETER	SYMBOL	CONDITONS	LIMIT	UNIT	
Supply voltage	V <sub>CC</sub> _3 V 3		-0.3 to +4.3		
	PV <sub>CC</sub> _5 V		-0.3 to +6		
Input supply voltage	V <sub>IN</sub>		-0.3 to +30		
V <sub>IN</sub> _PHASE	V <sub>IN_PHASE</sub>	AC, 5ns	-0.3 to +40	v	
PHASE, SW voltage (AC)	V V	AC, 5ns	-0.3 to +45	V	
FHASE, SW Voltage (AC)	V <sub>PH_GND</sub> , V <sub>SW_GND</sub>	AC, SIIS	-10 to +45		
BOOT voltage	V <sub>BOOT_GND</sub>		-0.3 to +50		
Other I/O pin voltage			-0.3 to V <sub>CC</sub> +0.3		
ESD RATING					
Human Body Mode		JS-001-2017	2	kV	
Charged Device Mode		JS-002-2014	750	V	
Latch-up		JESD78E; Class 2, level A	100	mA	
THERMAL INFORMATION					
Maximum junction temperature			150	°C	
Maximum storage temperature range			-65 to +150	U	
Lead (Pb)-free reflow profile				-	
POWER RATING					
Maximum instant power dissipation		T <sub>A</sub> = 25 °C, 150 A <sup>b</sup>	100	w	
Maximum continuous power dissipation		$T_A = 25 \text{ °C}, \Theta_{JA} = 10 \text{ °C/W}, T_J = 150 \text{ °C} \text{ b}$	12.5	vv	
THERMAL RESISTANCE	•	·			
Thermal resistance junction to PCB	Θ <sub>JB</sub>	Θ <sub>JB</sub> b			
Thermal registered junction to embient	0	0 LFM <sup>b</sup>	10.7	°C/W	
Thermal resistance junction to ambient	$\Theta_{JA}$	400 LFM <sup>b</sup>	9.3		

Notes

a. Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated in the operational sections of the specifications is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability

b. OJA is measured in free air with the component mounted on a high effective thermal conductivity test board with direct attach features

c. For  $\Theta_{JC}$ , the case temperature location is the center of the exposed metal pad on the package underside

d. These ratings vary with PCB layout and operating condition, and limited by device temperature and thermal shutdown trip point

RECOMMENDED OPERATING RANGE					
ELECTRICAL PARAMETER	MINIMUM	TYPICAL	MAXIMUM	UNIT	
Operating junction temperature range	-40	-	125	°C	
Supply voltage V <sub>CC</sub> _3 V 3	3.135	-	3.465		
Supply voltage PV <sub>CC</sub> _5 V	4.75	-	5.25	V	
Input supply voltage (V <sub>IN</sub> )	4.5	-	21		



www.vishay.com

SiC675A

Vishay Siliconix

				LIMITS		
PARAMETER	SYMBOL TEST CONDITIONS		MIN. <sup>(1)</sup>	TYP.	MAX. (1)	UNIT
V <sub>CC</sub> SUPPLY CURRENT	<u> </u>					
Logic standby current	I <sub>VCC_3V3</sub>	PWM = mid-level voltage	-	1.7	-	mA
Gate drive standby current	I <sub>PVCC</sub>	PWM = mid-level voltage	-	3.6	-	μA
Logic operational current	I <sub>VCC_3V3</sub>	PWM = 300 kHz	-	1.7	-	mA
Gate drive operation current	I <sub>PVCC</sub>	PWM = 300 kHz	-	7.5	-	mA
POWER-ON RESET AND ENABLE						
PV <sub>CC</sub> rising POR threshold			3.63	4.2	4.79	V
PV <sub>CC</sub> falling POR threshold			3.4	3.9	4.4	V
PV <sub>CC_3V3</sub> rising POR threshold			-	2.7	3.1	V
PV <sub>CC_3V3</sub> falling POR threshold			2.1	2.45	-	V
PV <sub>CC_3V3</sub> POR delay to operation			-	250	-	μs
3.3 V PWM INPUT						
Mid-point lower gate falling threshold		$V_{CC_{3V3}} = 3.3 \text{ V}, \text{ PV}_{CC} = 5 \text{ V}$	-	1	-	V
Mid-Point lower gate rising threshold		$V_{CC_{3V3}} = 3.3 \text{ V}, \text{ PV}_{CC} = 5 \text{ V}$	-	0.8	-	V
Mid-Point upper gate rising threshold		$V_{CC_{3V3}} = 3.3 \text{ V}, \text{ PV}_{CC} = 5 \text{ V}$	-	2.44	-	V
Mid-Point upper gate falling threshold		$V_{CC_{3V3}} = 3.3 \text{ V}, \text{ PV}_{CC} = 5 \text{ V}$	-	2.39	-	V
Mid-point shutdown window		$V_{CC_{3V3}} = 3.3 \text{ V}, \text{ PV}_{CC} = 5 \text{ V}$	1.14	-	2.3	V
CURRENT MONITOR AND PROTECTION	ON					
REFIN voltage range			0.8	1.2	1.3	V
I <sub>OUT</sub> closed loop current gain accuracy		$\geq$ 10 A, T_J = +0 °C to +125 °C	-	±3	-	%
with renesas digital multiphase controller $V_{CC_{3V3}} = 3.3 \text{ V}, \text{PV}_{CC} = 5 \text{ V}$		$\geq$ 10 A, T_J = -40 °C to +0 °C	-	±5	-	%
I <sub>MON</sub> high at over-temperature			-	3.26	-	V
TEMPERATURE MONITOR						
Over-temperature rising threshold			-	150	-	°C
Over-temperature falling threshold			-	130	-	°C
Over-temperature hysteresis			-	18	-	°C
Temperature coefficient			-	0.008	-	mV/K
T <sub>MON</sub> voltage at +25 °C temperature		$V (T_J) = 0.6 V + (8 mV x T_J)$	-	0.80	-	V
BOOTSTRAP DIODE						
Forward voltage drop			-	84	-	mV
On-resistance	R <sub>F</sub>		-	17	-	Ω

Notes

<sup>(1)</sup> Compliance to datasheet limits is assured by one or more methods: production test, characterization and/or design

<sup>(2)</sup> These ratings vary with PCB layout and operating condition, and limited by SPS temperature and thermal shutdown trip point

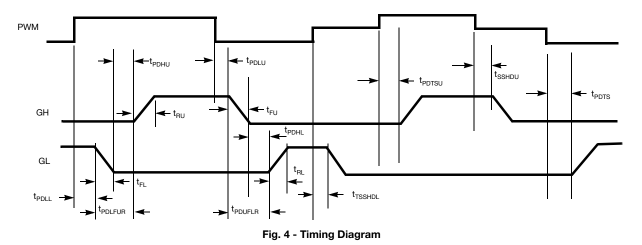
<sup>(3)</sup> Limits apply across the operating temperature range



SiC675A

Vishay Siliconix

## **TIMING DIAGRAM**





### **DETAILED OPERATIONAL DESCRIPTION**

The SiC675A is an optimized driver and power stage solution for high density synchronous DC/DC power conversion. It includes high performance GH and GL drivers, a NFET controlled to function as a bootstrap diode, and MOSFET pair optimized for high switching frequency buck voltage regulators. It also includes advanced power management features.

- 1. Accurate current and thermal reporting outputs
- 2. Fault protections of HFET over-current, HFET short, over-temperature, V<sub>CC</sub> UVLO, and V<sub>IN</sub> UVLO

#### Power-On Reset (POR)

The V<sub>CC</sub>\_3V3 voltage rise is monitored during initial start-up. If the rising V<sub>CC</sub>\_3V3 voltage exceeds 2.7 V (typical), and the rising PV<sub>CC</sub>5 voltage exceeds 4.13 V normal operation of the driver is enabled after correct initialization by the controller. The PWM signals are passed through to the gate drivers, the T<sub>MON</sub> output is valid and the I<sub>MON</sub>- REF<sub>IN</sub> output starts at zero, and becomes valid on the first GL signal. The driver operation is disabled if either V<sub>CC</sub>\_3V3 or PV<sub>CC</sub>5 drops below its falling threshold.

#### **Bootstrap Function**

The SiC675A features an internal NFET that is controlled to function as a bootstrap diode. A high quality ceramic capacitor should be placed in close proximity across the BOOT and PHASE pins. The bootstrap capacitor can range between 0.1  $\mu$ F to 0.22  $\mu$ F (0402 to 0603 and X5R to X7R) for normal buck switching applications.

#### **Shoot-Through Protection**

Before PV<sub>CC</sub>5/V<sub>CC</sub>\_3V3 POR, the undervoltage protection function is activated and both GH and GL are held active low (HFET and LFET off). If the driver has no bias voltage applied (either V<sub>CC</sub>\_3V3 or PV<sub>CC</sub>5 are missing) and is unable to actively hold the MOSFETs off, an integrated 20 k $\Omega$  resistor from the upper MOSFET gate-to-source helps keep the HFET device in its off state. This shoot-through protection can be especially critical in applications in which the input voltage rises before the SiC675A V<sub>CC</sub>\_3V3 and PV<sub>CC</sub>5 supplies.

After POR (the Rising Thresholds; see "Electrical Specifications" on page 7) and a 210  $\mu$ s delay, the PWM signal is used to control both high-side and low-side MOSFETs.

During switching operation, the SiC675A dead time is optimized for high efficiency and ensures that simultaneous conduction of both FETs cannot occur.

### Serial Digital Interface (DSDIF) Bus

The SDIF Bus is used for communication between the SiC675A driver and an appropriate digital multi-phase controller such as the RAA225000 and RAA225001. This communication is used to optimize  $I_{MON}$  data and power draw in each individual smart power stage in the system.

#### **Current Monitoring**

The LFET current is monitored and a signal proportional to that current is the output on the I<sub>MON</sub> pin (relative to the REF<sub>IN</sub> pin) without thermal and V<sub>CC</sub>\_3V3 compensations, which are done inside the controller after SDIF bus polls the information from SPS. Connect the I<sub>MON</sub> and REF<sub>IN</sub> pins to the appropriate current sense input pin of the controller. This method does not require external RSENSE or DCR sensing of the inductor current.

Figure 2 depicts the low-side current sense concept. After the falling edge of the PWM, there are two delays: one that represents the expected propagation delay from PWM to GH/SW and a second blanking delay to allow time for the transition to settle; typical total time is ~350ns. The  $I_{MON}$  output (within controller) approximates the actual IL waveform.

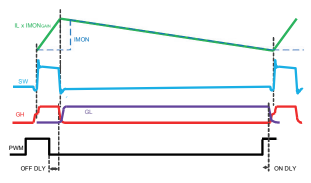


Fig. 5 - LFET Current Sample Diagram

The HFET current is NOT monitored in the same way, so no valid measured current is available while PWM is high (including the short delays before and after). During this time, the  $I_{MON}$  outputs the last valid LFET current before the sampling stopped. On start up after POR, the  $I_{MON}$  outputs zero (relative to REF<sub>IN</sub>, which represents zero current) until the switching begins and the current can be properly measured.

### Thermal Monitoring

The SiC675A monitors its internal temperature and provides a signal proportional to that temperature on the  $T_{MON}$  pin.  $T_{MON}$  has a voltage of 600mV at 0°C and reflects temperature at 8mV/°C. The  $T_{MON}$  output is valid after the proper command from the controller over the SDIF bus.

In a multiphase, or multi-rail, application each  $T_{MON}$  pin will be tied together and a single signal is routed back to the controller. However, each SiC675A will only report its temperature after the appropriate command is sent over the SDIF bus. This allows for individual phase temperature readings instead of simply the maximum temperature at any given time.

If an over-temperature fault occurs, the  $I_{\text{MON}}$  pin is pulled high to 3.3V.

Vishay Siliconix



#### **Thermal Protection**

If the internal temperature exceeds the over-temperature trip point (+140°C typical), the  $I_{MON}$  pin is pulled to 3.3 V and no other action is taken on-chip. The  $I_{MON}$  remains in the fault mode until the junction temperature drops below +130°C (typical); at that point, the  $I_{MON}$  resumes normal operation.

#### **FAULT Reporting**

Over-temperature detection pulls the  $I_{MON}$  pin to a high (3.3V, fault) level, so that the PWM controller quickly recognizes it as out of the normal range.

The fault reporting and respective SPS response are summarized in Table 2.

### **PCB LAYOUT CONSIDERATIONS**

Proper PCB layout will reduce noise coupling to other circuits, improve thermal performance, and maximize the efficiency. The following is meant to lead to an optimized layout:

- Place multiple 10  $\mu$ F or greater ceramic capacitors directly at device between V<sub>IN</sub> and P<sub>GND</sub>. This is the most critical decoupling and reduced parasitic inductance in the power switching loop. This will reduce overall electrical stress on the device as well as reduce coupling to other circuits. Best practice is to place the decoupling capacitors on the same PCB side as the device. For a design with tight space requirements, these decoupling capacitors can be placed under the device, i.e., bottom layer.
- Connect GND to the system GND plane with a large via array as close to the GND pins as design rules allow. This improves thermal and electrical performance.
- $\bullet$  Place  $\mathsf{PV}_\mathsf{CC}, \mathsf{V}_\mathsf{CC}$  and BOOT-PHASE decoupling capacitors at the IC pins.

TABLE 2 - FAULT REPORTING SUMMARY				
FAULT EVENT	I <sub>MON</sub>	RESPONSE		
OT	High	Wait for input from controller		
PV <sub>CC</sub> UVLO	I <sub>MON</sub> - REF <sub>IN</sub> = 0 V	Switching stops while in UVLO. When above $PV_{CC}5$ POR, after 210µs: GH and GL follow PWM, T <sub>MON</sub> is valid, and I <sub>MON</sub> -REF <sub>IN</sub> is valid after GL first goes low		
V <sub>CC_</sub> 3V3 UVLO	I <sub>MON</sub> - REF <sub>IN</sub> = 0 V	Switching stops while in UVLO. Driver requires reinitialization from controller to resume normal operation		

- Note that the SW plane connecting the SiC675A and inductor must carry full load current and will create resistive loss if not sized properly. However, it is also a very noisy node that should not be oversized or routed close to any sensitive signals. Best practice is to place the inductor as close to the device as possible and thus minimizing the required area for the SW connection. If one must choose a long route of either the V<sub>OUT</sub> side of the inductor or the SW side, choose the quiet V<sub>OUT</sub> side. Best practice is to locate the SiC648 as close to the final load as possible and thus avoid noisy or lossy routes to the load.
- The  $I_{MON}$  and IREF network and their vias should not sit on the top of the  $V_{\rm IN}$  plane, a keep out area is recommended.
- The PCB is the best thermal heatsink material than any top side cooling materials. The PCB always has enough vias to connect V<sub>IN</sub> and GND planes. Insufficient vias will yield lower efficiency and very poor thermal performance.

Vishay Siliconix maintains worldwide manufacturing capability. Products may be manufactured at one of several qualified locations. Reliability data for Silicon Technology and Package Reliability represent a composite of all qualified locations. For related documents such as package / tape drawings, part marking, and reliability data, see www.vishay.com/ppg?62002.

R		T SL	IMA	ΛAE	PV V

S25-0260-Rev. C, 17-Mar-2025

PRODUCT SUMMARY	
Part number	SiC675A
Description	60 A smart power stage, 4.5 $V_{\text{IN}}$ to 21 $V_{\text{IN}}$ , 3.3 V PWM with diode emulation mode
Input voltage min. (V)	4.5
Input voltage max. (V)	21
Current rating (A)	60
Switch frequency max. (kHz)	2000
Enable (yes / no)	No
Monitoring features	I <sub>MON</sub> , T <sub>MON</sub>
Protection	UVLO, OCP, OTP
Light load mode	Diode emulation
Pulse-width modulation (V)	3.3
Package type	PowerPAK <sup>®</sup> MLP30-55L
Package size (W, L, H) (mm)	5.0 x 5.0 x 0.75
Status code	1
Product type	VRPower (DrMOS)
Applications	Computer, industrial, networking

# SHA www.vishay.com

Vishay Siliconix

Document Number: 62002



# RECOMMENDED MINIMUM PADS FOR PowerPAK<sup>®</sup> 1212-8 Single



Recommended Minimum Pads Dimensions in Inches/(mm)

Return to Index



Vishay

# Disclaimer

ALL PRODUCT, PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE TO IMPROVE RELIABILITY, FUNCTION OR DESIGN OR OTHERWISE.

Vishay Intertechnology, Inc., its affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "Vishay"), disclaim any and all liability for any errors, inaccuracies or incompleteness contained in any datasheet or in any other disclosure relating to any product.

Vishay makes no warranty, representation or guarantee regarding the suitability of the products for any particular purpose or the continuing production of any product. To the maximum extent permitted by applicable law, Vishay disclaims (i) any and all liability arising out of the application or use of any product, (ii) any and all liability, including without limitation special, consequential or incidental damages, and (iii) any and all implied warranties, including warranties of fitness for particular purpose, non-infringement and merchantability.

Statements regarding the suitability of products for certain types of applications are based on Vishay's knowledge of typical requirements that are often placed on Vishay products in generic applications. Such statements are not binding statements about the suitability of products for a particular application. It is the customer's responsibility to validate that a particular product with the properties described in the product specification is suitable for use in a particular application. Parameters provided in datasheets and / or specifications may vary in different applications and performance may vary over time. All operating parameters, including typical parameters, must be validated for each customer application by the customer's technical experts. Product specifications do not expand or otherwise modify Vishay's terms and conditions of purchase, including but not limited to the warranty expressed therein.

Hyperlinks included in this datasheet may direct users to third-party websites. These links are provided as a convenience and for informational purposes only. Inclusion of these hyperlinks does not constitute an endorsement or an approval by Vishay of any of the products, services or opinions of the corporation, organization or individual associated with the third-party website. Vishay disclaims any and all liability and bears no responsibility for the accuracy, legality or content of the third-party website or for that of subsequent links.

Vishay products are not designed for use in life-saving or life-sustaining applications or any application in which the failure of the Vishay product could result in personal injury or death unless specifically qualified in writing by Vishay. Customers using or selling Vishay products not expressly indicated for use in such applications do so at their own risk. Please contact authorized Vishay personnel to obtain written terms and conditions regarding products designed for such applications.

No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document or by any conduct of Vishay. Product names and markings noted herein may be trademarks of their respective owners.

© 2025 VISHAY INTERTECHNOLOGY, INC. ALL RIGHTS RESERVED

Revision: 01-Jan-2025