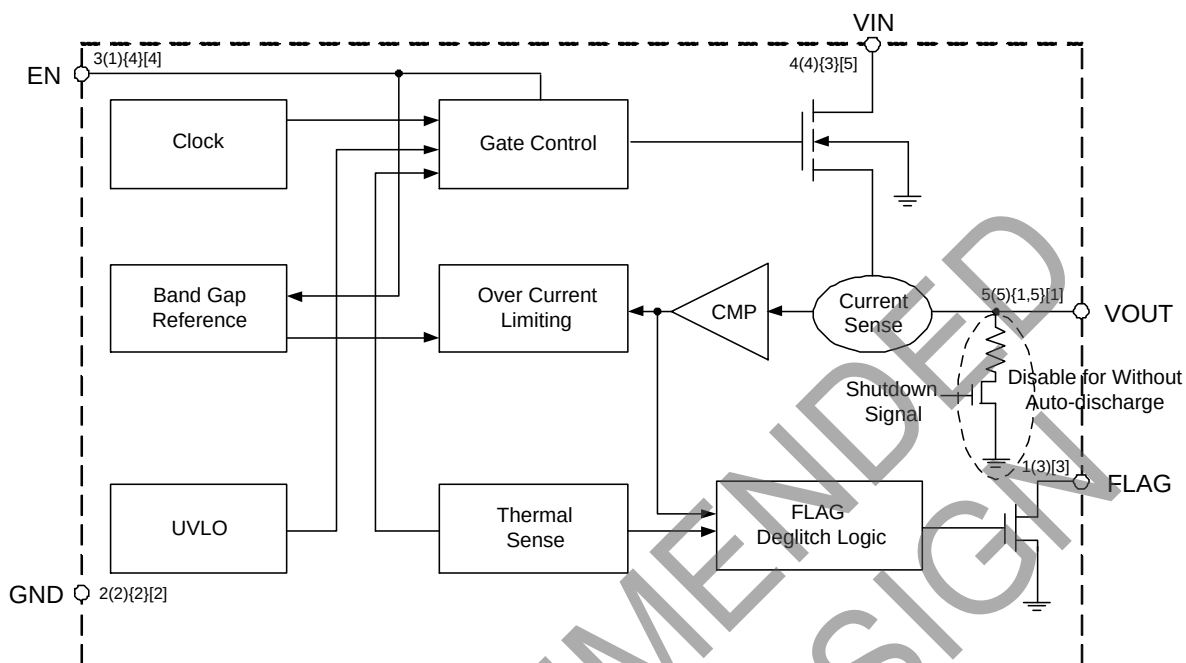


Functional Block Diagram


$$A(B)\{C\}[D]$$

A: SOT-23-5(K Package)

B: SOT-23-5(KA Package)

C: SOT-23-5(KB Package)

D: SOT-23-5(KE Package)

Absolute Maximum Ratings (Note 5)

Symbol	Parameter	Rating	Unit
V_{IN}	Power Supply Voltage	6.0	V
T_J	Operating Junction Temperature Range	+150	°C
T_{STG}	Storage Temperature Range	-65 to +150	°C
T_{LEAD}	Lead Temperature (Soldering, 10sec)	+260	°C
θ_{JA}	Thermal Resistance (Junction to Ambient)	200	°C/W
—	ESD (Machine Model)	200	V
—	ESD (Human Body Model)	2000	V

Note 5: Stresses greater than 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 under "Recommended Operating Conditions" is not implied. Exposure to "Absolute Maximum Ratings" for extended periods may affect device reliability.

Recommended Operating Conditions

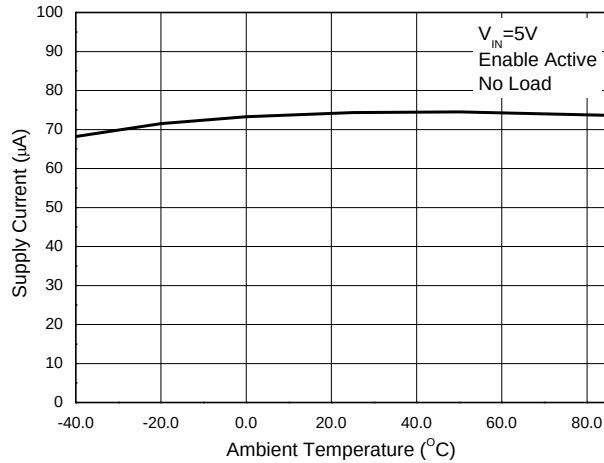
Symbol	Parameter	Min	Max	Unit
V_{IN}	Supply Voltage	2.7	5.5	V
T_A	Operating Ambient Temperature Range	-40	+85	°C

Electrical Characteristics ($V_{IN} = 5.0V$, $C_{IN} = 2.2\mu F$, $C_{OUT} = 1.0\mu F$, Typical $T_A = +25^\circ C$, unless otherwise specified)

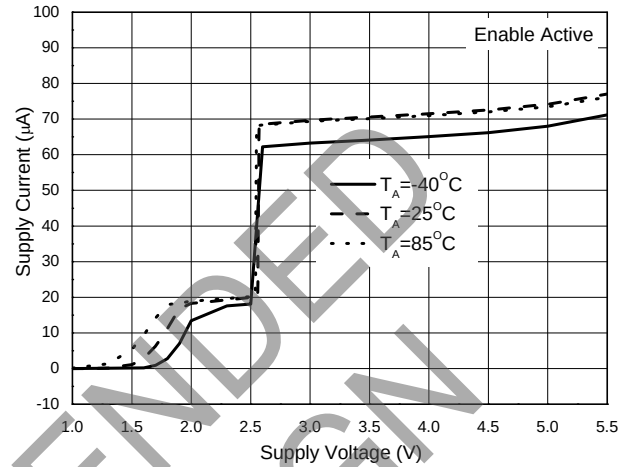
Symbol	Parameter	Conditions	Min	Typ	Max	Unit
V_{IN}	Supply Voltage	—	2.7	—	5.5	V
$R_{DS(ON)}$	Switch On Resistance	$V_{IN} = 5.0V$, $I_{OUT} = 2.0A$	—	85	110	m Ω
I_{LIMIT}	Current Limit	AP2822A/B(0.5A), $V_{OUT} = 4.0V$	0.7	1.0	1.4	A
		AP2822C/D(1.0A), $V_{OUT} = 4.0V$	1.1	1.5	2.1	
		AP2822E/F(1.5A), $V_{OUT} = 4.0V$	1.65	2.2	2.8	
		AP2822G/H(2.0A), $V_{OUT} = 4.0V$	2.2	2.7	3.2	
I_{SUPPLY}	Supply Current	$V_{IN} = 5.0V$, No Load	—	68	95	μA
I_{SHORT}	Fold-back Short Current	AP2822 A/B/C/D, $V_{OUT} = 0V$	—	0.7	—	A
		AP2822 E/F/G/H, $V_{OUT} = 0V$	—	1.1	—	
$I_{SHUTDOWN}$	Shutdown Supply Current	Chip Disable, Shutdown Mode	—	0.1	1.0	μA
V_{ENH}	Enable High Input Threshold	—	1.6	—	5.5	V
V_{ENL}	Enable Low Input Threshold	—	0	—	1.0	V
I_{EN}	Enable Pin Input Current	Force 0V to 5.0V at EN Pin	-1.0	—	1.0	μA
V_{UVLO}	Under Voltage Lockout Threshold Voltage	V_{IN} Increasing from 0V	2.2	2.5	3.0	V
V_{UVLOHY}	Under Voltage Hysteresis	—	—	0.2	—	V
$I_{REVERSE}$	Reverse Current	Chip Disable, $V_{OUT} > V_{IN}$	—	0.1	1.0	μA
$R_{DISCHARGE}$	Output Pull Low Resistance after Shutdown	With Auto-discharge	—	100	200	Ω
$I_{SHDN_LEAKAGE}$	Output Leakage Current after Shutdown	Without Auto-discharge	—	—	1.0	μA
t_{ON}	Output Turn-on Time	From Enable Active to 90% of Output	—	500	—	μs
t_{DFLG}	FLAG Pin Delay Time	From Over Current Fault Condition to Flag Active	5	10	15	ms
V_{FLG}	FLAG Pin Low Voltage	$I_{SINK} = 5.0mA$	—	35	70	mV
$I_{LEAKAGE}$	FLAG Pin Leakage Current	FLAG Disable, Force 5.0V	—	—	1.0	μA
T_{OTSD}	Thermal Shutdown Temperature	—	—	+150	—	$^\circ C$
T_{HYOTSD}	Thermal Shutdown Hysteresis	—	—	+30	—	
θ_{JC}	Thermal Resistance (Junction to Case)	—	—	93	—	$^\circ C/W$

Performance Characteristics

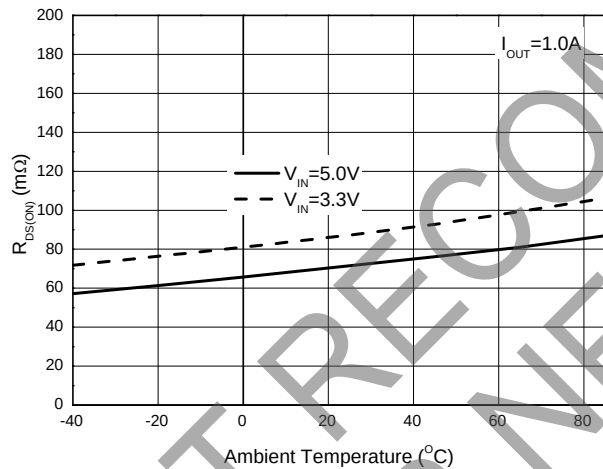
Supply Current vs. Ambient Temperature



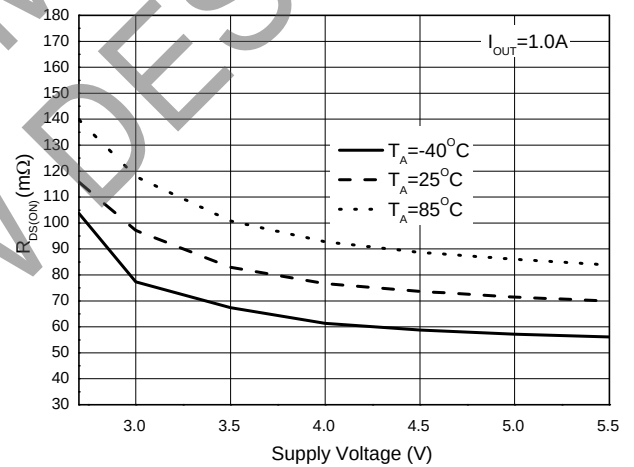
Supply Current vs. Supply Voltage



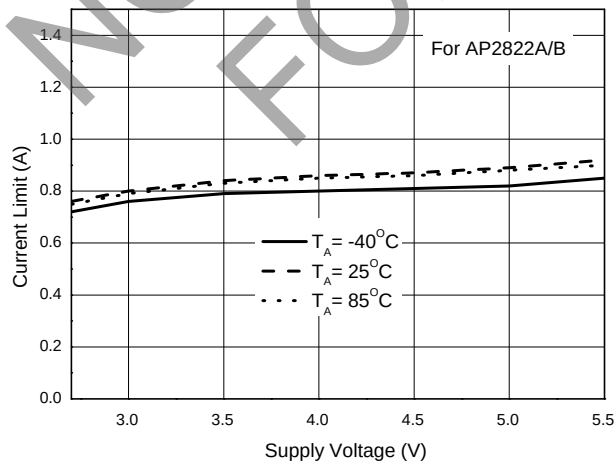
$R_{\text{DS(ON)}}$ vs. Ambient Temperature



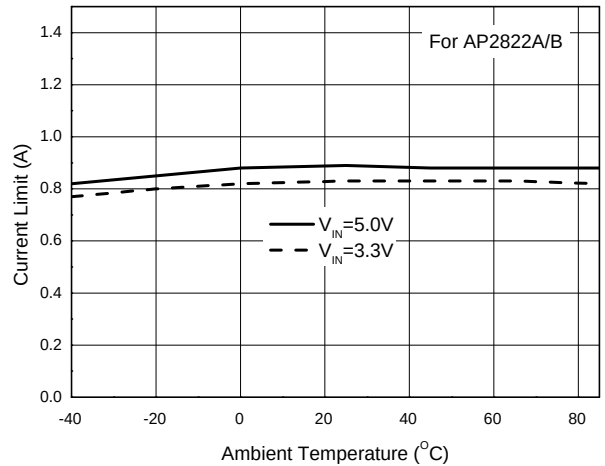
$R_{\text{DS(ON)}}$ vs. Supply Voltage



Current Limit vs. Supply Voltage

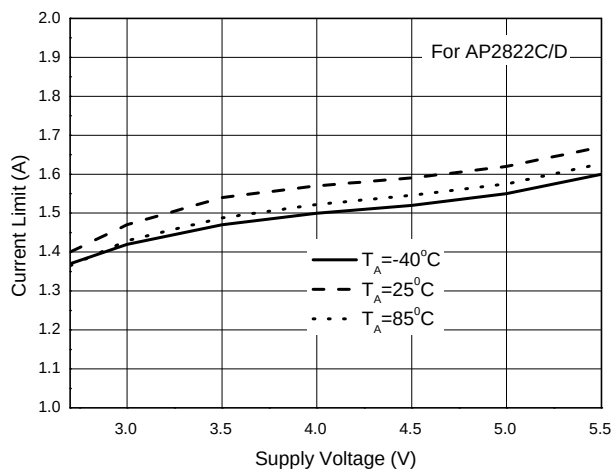


Current Limit vs. Ambient Temperature

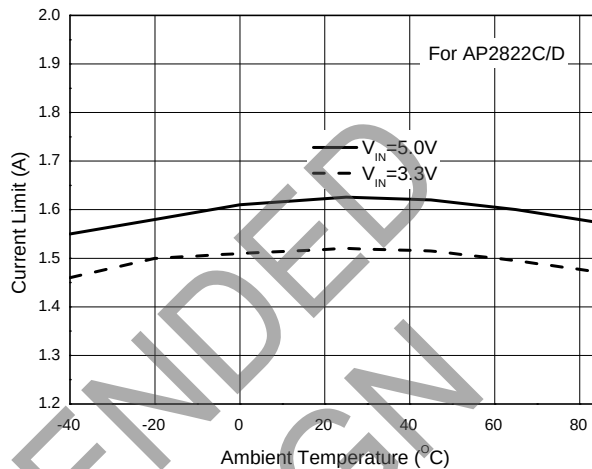


Performance Characteristics (Cont.)

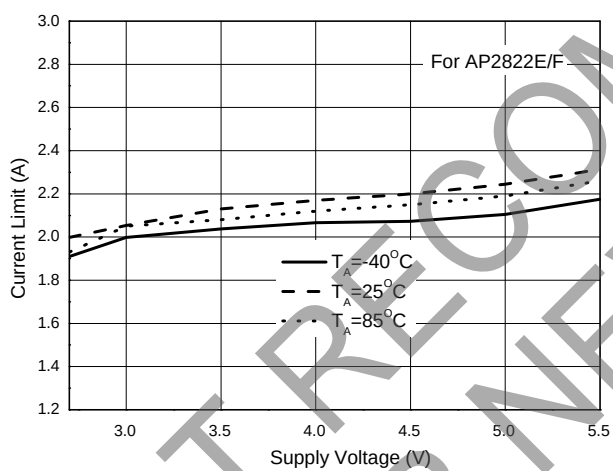
Current Limit vs. Supply Voltage



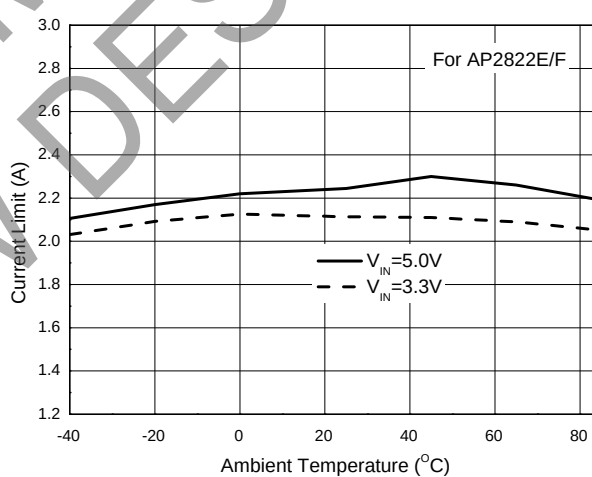
Current Limit vs. Ambient Temperature



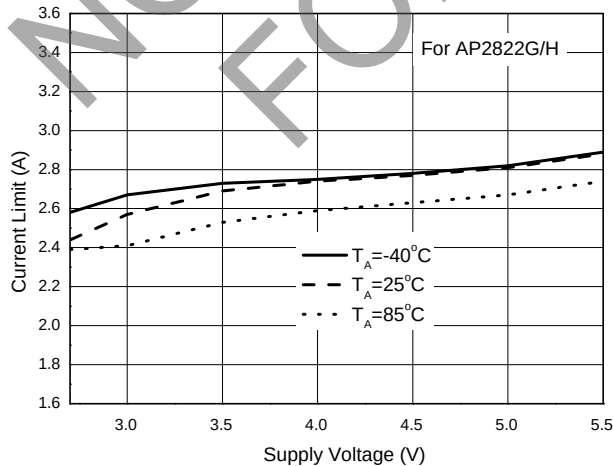
Current Limit vs. Supply Voltage



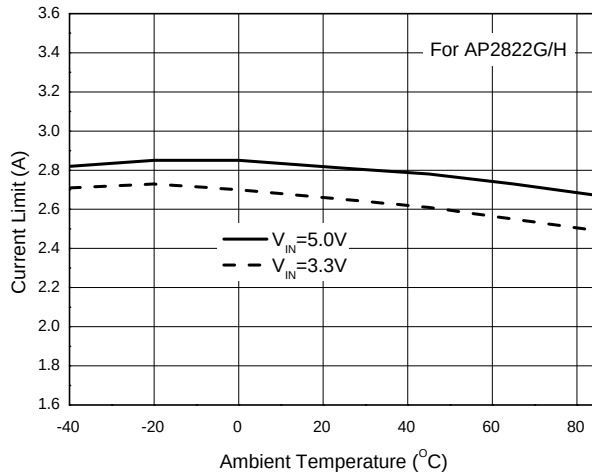
Current Limit vs. Ambient Temperature



Current Limit vs. Supply Voltage

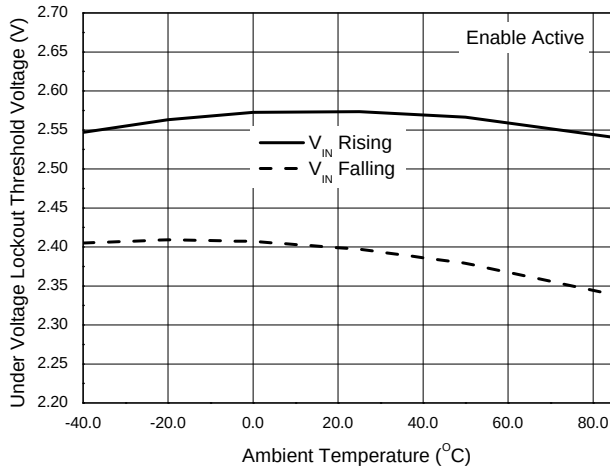


Current Limit vs. Ambient Temperature

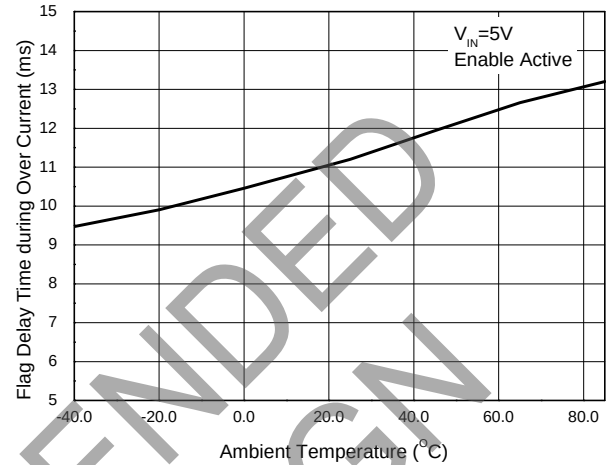


Performance Characteristics (Cont.)

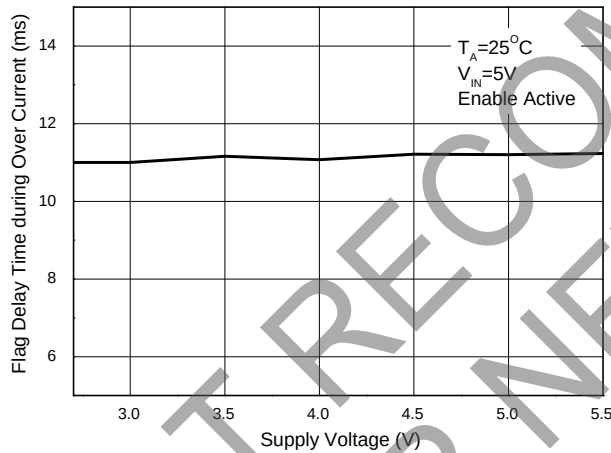
UVLO Voltage vs. Ambient Temperature



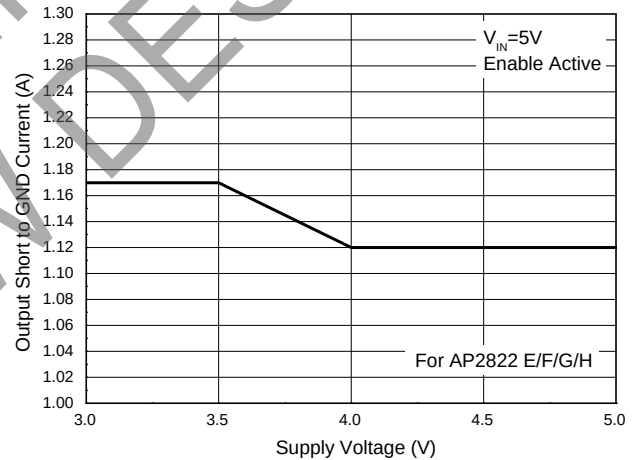
**Flag Delay Time during Over Current
vs. Ambient Temperature**



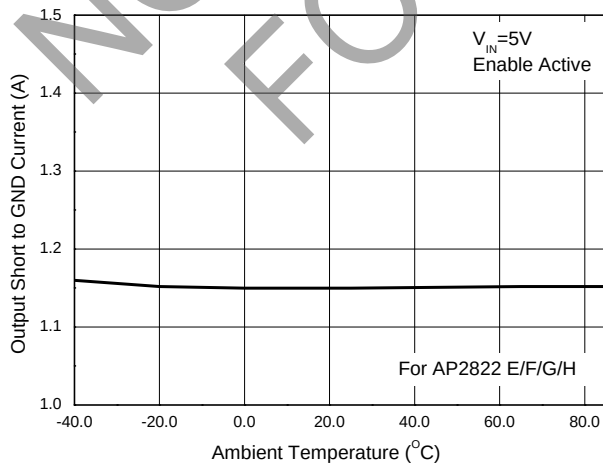
**Flag Delay Time during Over Current
vs. Supply Voltage**



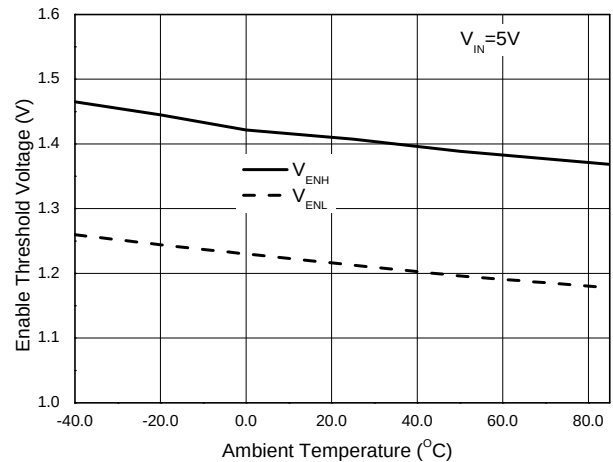
**Output Short to GND Current
vs. Supply Voltage**



**Output Short to GND Current
vs. Ambient Temperature**

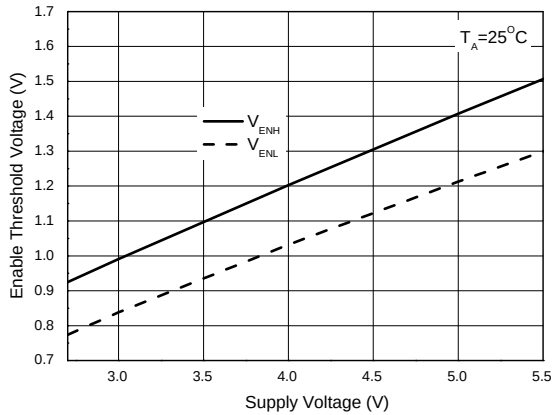


**Enable Threshold Voltage
vs. Ambient Temperature**

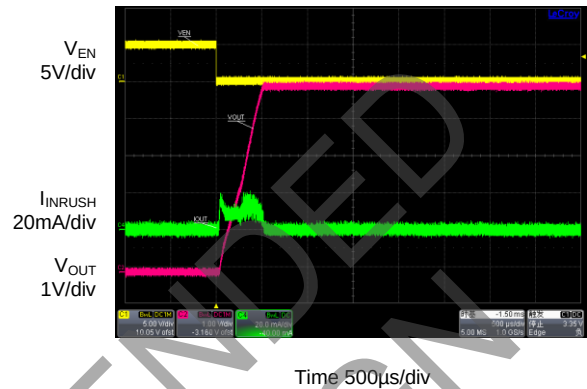


Performance Characteristics (Cont.)

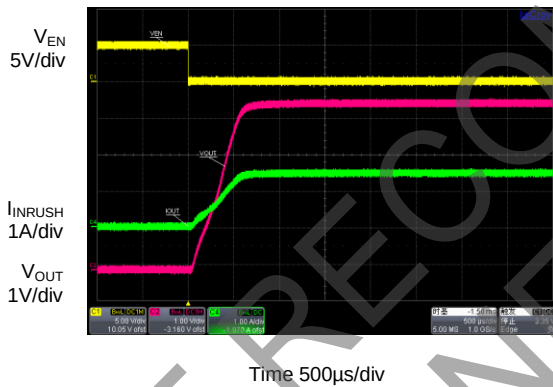
**Enable Threshold Voltage
vs. Supply Voltage**



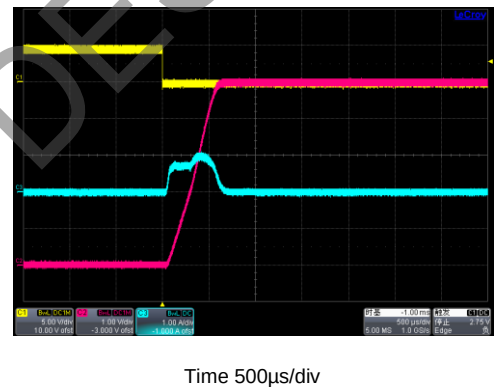
**Output Turn On and Rise Time
($C_{\text{IN}} = 1.0\mu\text{F}$, $C_{\text{OUT}} = 1.0\mu\text{F}$, No Load)**



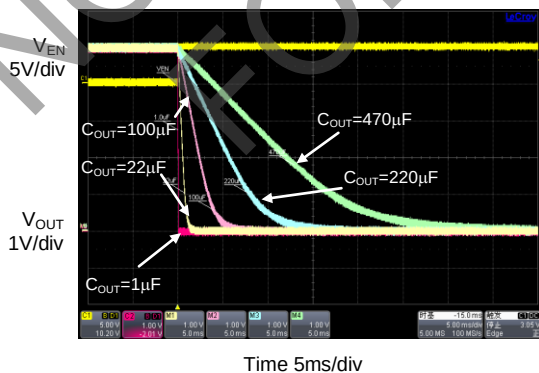
**Output Turn On and Rise Time
($C_{\text{IN}} = 1.0\mu\text{F}$, $C_{\text{OUT}} = 1.0\mu\text{F}$, $R_L = 3.3\Omega$)**



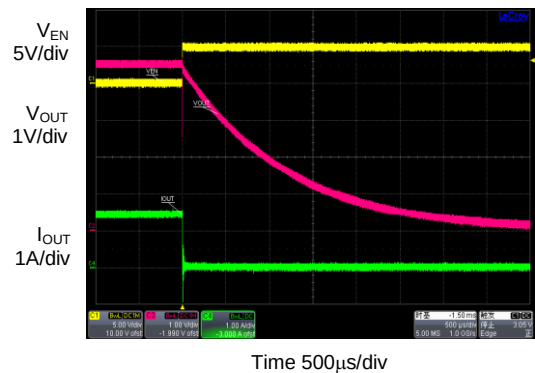
**Output Turn On and Rise Time
($C_{\text{IN}} = 1.0\mu\text{F}$, $C_{\text{OUT}} = 100\mu\text{F}$, No Load)**



**Output Turn Off and Fall Time
($V_{\text{IN}} = 5\text{V}$, $C_{\text{IN}} = 1.0\mu\text{F}$, No Load)**



**Output Turn Off and Fall Time
($V_{\text{IN}} = 5\text{V}$, $C_{\text{IN}} = 1.0\mu\text{F}$, $C_{\text{OUT}} = 470\mu\text{F}$, $R_L = 3.3\Omega$)**



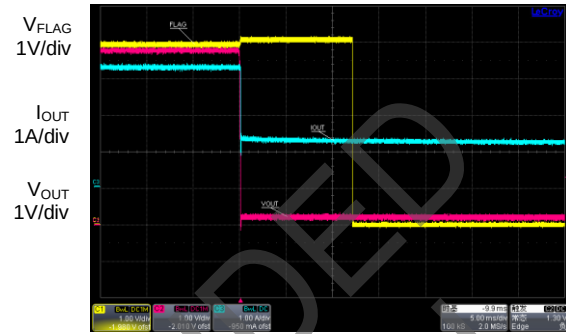
Performance Characteristics (Cont.)

Output Short to GND Current
($V_{IN} = 5V$, $C_{IN} = 1.0\mu F$)



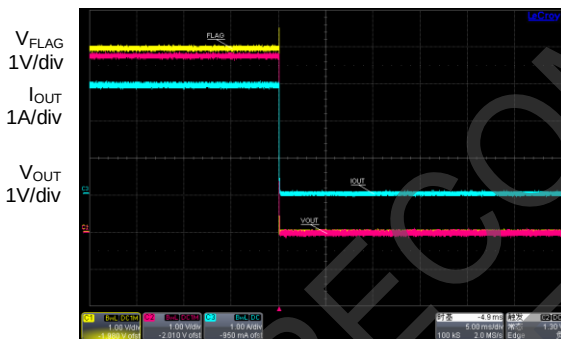
Time 20ms/div

FLAG Response during Over Current



Time 5ms/div

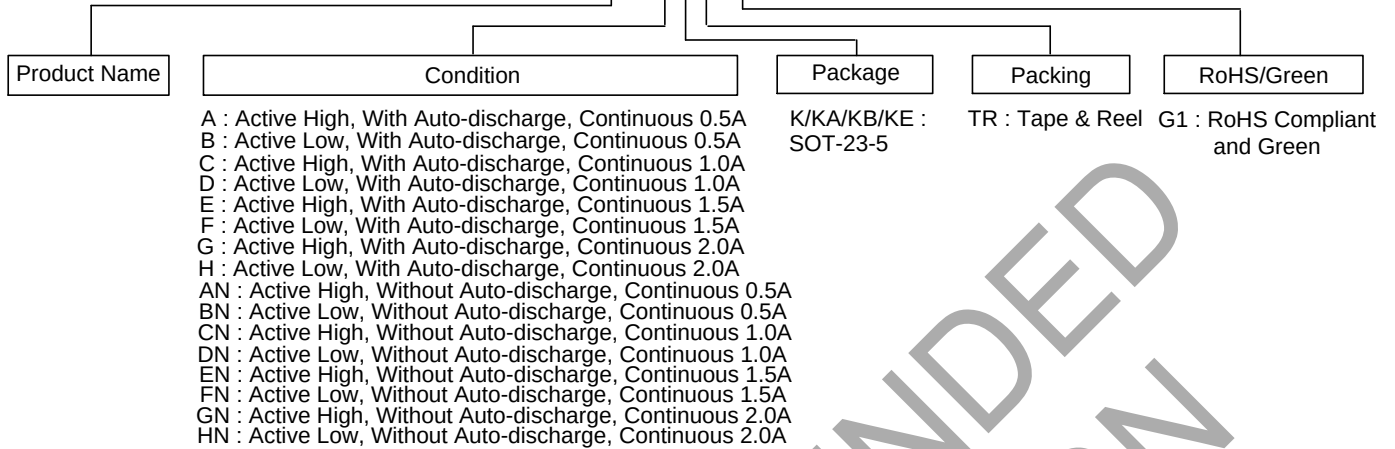
FLAG Response during
Over Temperature ($T_A = +125^\circ C$)



Time 5ms/div

Ordering Information

AP2822 X X X - X



Package	Temperature Range	Condition	Part Number	Marking ID	Packing
SOT-23-5	-40 to +85°C	Active High, With Auto-discharge (Continuous 0.5A)	AP2822AKTR-G1	GCQ	3000/Tape & Reel
		Active Low, With Auto-discharge (Continuous 0.5A)	AP2822BKTR-G1	GCR	3000/Tape & Reel
		Active High, With Auto-discharge (Continuous 1.0A)	AP2822CKTR-G1	GCS	3000/Tape & Reel
		Active Low, With Auto-discharge (Continuous 1.0A)	AP2822DKTR-G1	GCT	3000/Tape & Reel
		Active High, With Auto-discharge (Continuous 1.5A)	AP2822EKTR-G1	GCU	3000/Tape & Reel
		Active Low, With Auto-discharge (Continuous 1.5A)	AP2822FKTR-G1	GCV	3000/Tape & Reel
		Active High, With Auto-discharge (Continuous 2.0A)	AP2822GKTR-G1	GCW	3000/Tape & Reel
		Active Low, With Auto-discharge (Continuous 2.0A)	AP2822HKTR-G1	GCZ	3000/Tape & Reel
SOT-23-5	-40 to +85°C	Active High, Without Auto-discharge (Continuous 0.5A)	AP2822ANKTR-G1	GMQ	3000/Tape & Reel
		Active Low, Without Auto-discharge (Continuous 0.5A)	AP2822BNKTR-G1	GMR	3000/Tape & Reel
		Active High, Without Auto-discharge (Continuous 1.0A)	AP2822CNKTR-G1	GMS	3000/Tape & Reel
		Active Low, Without Auto-discharge (Continuous 1.0A)	AP2822DNKTR-G1	GMT	3000/Tape & Reel
		Active High, Without Auto-discharge (Continuous 1.5A)	AP2822ENKTR-G1	GMU	3000/Tape & Reel
		Active Low, Without Auto-discharge (Continuous 1.5A)	AP2822FNKTR-G1	GMV	3000/Tape & Reel
		Active High, Without Auto-discharge (Continuous 2.0A)	AP2822GNKTR-G1	GMW	3000/Tape & Reel
		Active Low, Without Auto-discharge (Continuous 2.0A)	AP2822HNKTR-G1	GMZ	3000/Tape & Reel

Ordering Information (Cont.)

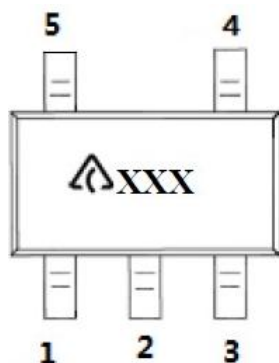
Package	Temperature Range	Condition	Part Number	Marking ID	Packing
SOT-23-5	-40 to +85°C	Active High, With Auto-discharge (Continuous 0.5A)	AP2822AKATR-G1	GDQ	3000/Tape & Reel
		Active Low, With Auto-discharge (Continuous 0.5A)	AP2822BKATR-G1	GDR	3000/Tape & Reel
		Active High, With Auto-discharge (Continuous 1.0A)	AP2822CKATR-G1	GDS	3000/Tape & Reel
		Active Low, With Auto-discharge (Continuous 1.0A)	AP2822DKATR-G1	GDT	3000/Tape & Reel
		Active High, With Auto-discharge (Continuous 1.5A)	AP2822EKATR-G1	GDU	3000/Tape & Reel
		Active Low, With Auto-discharge (Continuous 1.5A)	AP2822FKATR-G1	GDV	3000/Tape & Reel
		Active High, With Auto-discharge (Continuous 2.0A)	AP2822GKATR-G1	GDW	3000/Tape & Reel
		Active Low, With Auto-discharge (Continuous 2.0A)	AP2822HKATR-G1	GDZ	3000/Tape & Reel
SOT-23-5	-40 to +85°C	Active High, Without Auto-discharge (Continuous 0.5A)	AP2822ANKATR-G1	G5Q	3000/Tape & Reel
		Active Low, Without Auto-discharge (Continuous 0.5A)	AP2822BNKATR-G1	G5R	3000/Tape & Reel
		Active High, Without Auto-discharge (Continuous 1.0A)	AP2822CNKATR-G1	G5S	3000/Tape & Reel
		Active Low, Without Auto-discharge (Continuous 1.0A)	AP2822DNKATR-G1	G5T	3000/Tape & Reel
		Active High, Without Auto-discharge (Continuous 1.5A)	AP2822ENKATR-G1	G5U	3000/Tape & Reel
		Active Low, Without Auto-discharge (Continuous 1.5A)	AP2822FNKATR-G1	G5V	3000/Tape & Reel
		Active High, Without Auto-discharge (Continuous 2.0A)	AP2822GNKATR-G1	G5W	3000/Tape & Reel
		Active Low, Without Auto-discharge (Continuous 2.0A)	AP2822HNKATR-G1	G5Z	3000/Tape & Reel
SOT-23-5	-40 to +85°C	Active High, With Auto-discharge (Continuous 0.5A)	AP2822AKBTR-G1	GLA	3000/Tape & Reel
		Active Low, With Auto-discharge (Continuous 0.5A)	AP2822BKBTR-G1	GLB	3000/Tape & Reel
		Active High, With Auto-discharge (Continuous 1.0A)	AP2822CKBTR-G1	GLC	3000/Tape & Reel
		Active Low, With Auto-discharge (Continuous 1.0A)	AP2822DKBTR-G1	GLD	3000/Tape & Reel
		Active High, With Auto-discharge (Continuous 1.5A)	AP2822EKBTR-G1	GLE	3000/Tape & Reel
		Active Low, With Auto-discharge (Continuous 1.5A)	AP2822FKBTR-G1	GLF	3000/Tape & Reel
		Active High, With Auto-discharge (Continuous 2.0A)	AP2822GKBTR-G1	GLG	3000/Tape & Reel
		Active Low, With Auto-discharge (Continuous 2.0A)	AP2822HKBTR-G1	GLH	3000/Tape & Reel

Ordering Information (Cont.)

Package	Temperature Range	Condition	Part Number	Marking ID	Packing
SOT-23-5	-40 to +85°C	Active High, Without Auto-discharge (Continuous 0.5A)	AP2822ANKBTR-G1	GMA	3000/Tape & Reel
		Active Low, Without Auto-discharge (Continuous 0.5A)	AP2822BNKBTR-G1	GMB	3000/Tape & Reel
		Active High, Without Auto-discharge (Continuous 1.0A)	AP2822CNKBTR-G1	GMC	3000/Tape & Reel
		Active Low, Without Auto-discharge (Continuous 1.0A)	AP2822DNKBTR-G1	GMD	3000/Tape & Reel
		Active High, Without Auto-discharge (Continuous 1.5A)	AP2822ENKBTR-G1	GME	3000/Tape & Reel
		Active Low, Without Auto-discharge (Continuous 1.5A)	AP2822FNKBTR-G1	GMF	3000/Tape & Reel
		Active High, Without Auto-discharge (Continuous 2.0A)	AP2822GNKBTR-G1	GMG	3000/Tape & Reel
		Active Low, Without Auto-discharge (Continuous 2.0A)	AP2822HNKBTR-G1	GMH	3000/Tape & Reel
SOT-23-5	-40 to +85°C	Active High, With Auto-discharge (Continuous 0.5A)	AP2822AKETR-G1	GLI	3000/Tape & Reel
		Active Low, With Auto-discharge (Continuous 0.5A)	AP2822BKETR-G1	GLJ	3000/Tape & Reel
		Active High, With Auto-discharge (Continuous 1.0A)	AP2822CKETR-G1	GLK	3000/Tape & Reel
		Active Low, With Auto-discharge (Continuous 1.0A)	AP2822DKETR-G1	GLL	3000/Tape & Reel
		Active High, With Auto-discharge (Continuous 1.5A)	AP2822EKETR-G1	GLM	3000/Tape & Reel
		Active Low, With Auto-discharge (Continuous 1.5A)	AP2822FKETR-G1	GLN	3000/Tape & Reel
		Active High, With Auto-discharge (Continuous 2.0A)	AP2822GKETR-G1	GLO	3000/Tape & Reel
		Active Low, With Auto-discharge (Continuous 2.0A)	AP2822HKETR-G1	GLP	3000/Tape & Reel
SOT-23-5	-40 to +85°C	Active High, Without Auto-discharge (Continuous 0.5A)	AP2822ANKETR-G1	GMI	3000/Tape & Reel
		Active Low, Without Auto-discharge (Continuous 0.5A)	AP2822BNKETR-G1	GMJ	3000/Tape & Reel
		Active High, Without Auto-discharge (Continuous 1.0A)	AP2822CNKETR-G1	GMK	3000/Tape & Reel
		Active Low, Without Auto-discharge (Continuous 1.0A)	AP2822DNKETR-G1	GML	3000/Tape & Reel
		Active High, Without Auto-discharge (Continuous 1.5A)	AP2822ENKETR-G1	GMM	3000/Tape & Reel
		Active Low, Without Auto-discharge (Continuous 1.5A)	AP2822FNKETR-G1	GMN	3000/Tape & Reel
		Active High, Without Auto-discharge (Continuous 2.0A)	AP2822GNKETR-G1	GMO	3000/Tape & Reel
		Active Low, Without Auto-discharge (Continuous 2.0A)	AP2822HNKETR-G1	GMP	3000/Tape & Reel

Marking Information

(1) SOT-23-5

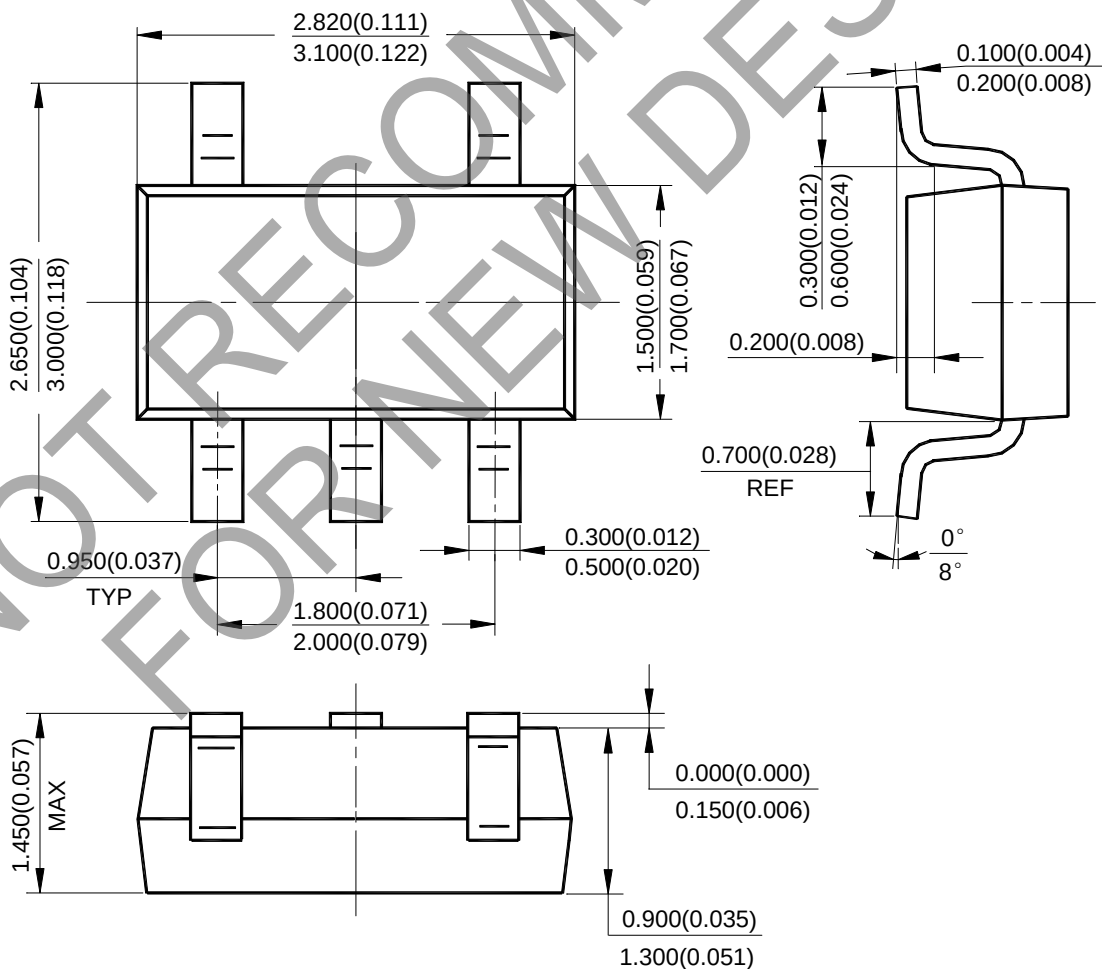


: Logo

XXX: Marking ID (See Ordering Information)

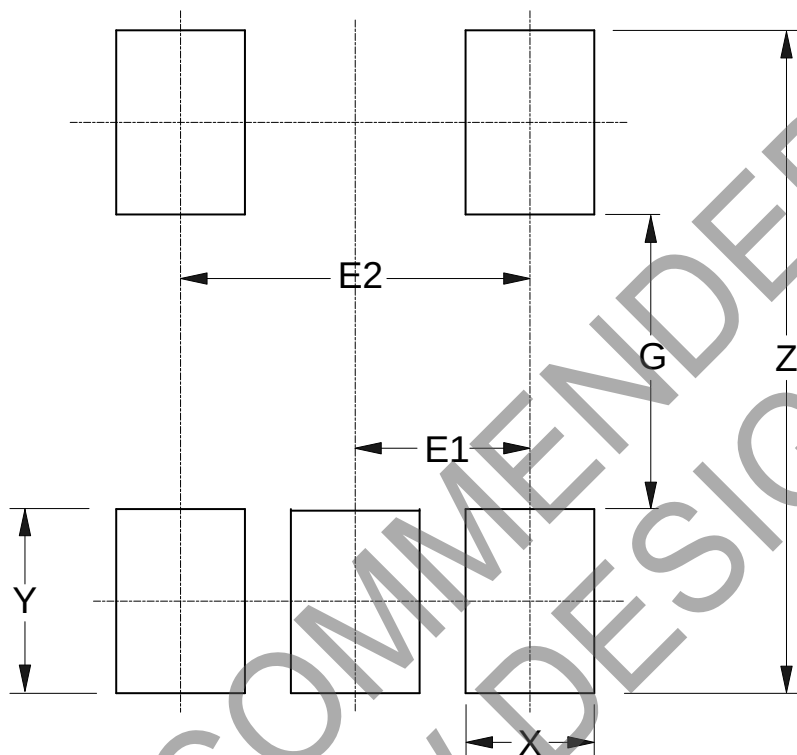
Package Outline Dimensions (All dimensions in mm(inch).)

(1) Package Type: SOT-23-5



Suggested Pad Layout

(1) Package Type: SOT-23-5



Dimensions	Z (mm)/(inch)	G (mm)/(inch)	X (mm)/(inch)	Y (mm)/(inch)	E1 (mm)/(inch)	E2 (mm)/(inch)
Value	3.600/0.142	1.600/0.063	0.700/0.028	1.000/0.039	0.950/0.037	1.900/0.075

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1. are intended to implant into the body, or
2. support or sustain life and whose failure to perform when properly used in accordance with instructions for use provided in the labeling can be reasonably expected to result in significant injury to the user.

B. A critical component is any component in a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or to affect its safety or effectiveness.

Customers represent that they have all necessary expertise in the safety and regulatory ramifications of their life support devices or systems, and acknowledge and agree that they are solely responsible for all legal, regulatory and safety-related requirements concerning their products and any use of Diodes Incorporated products in such safety-critical, life support devices or systems, notwithstanding any devices- or systems-related information or support that may be provided by Diodes Incorporated. Further, Customers must fully indemnify Diodes Incorporated and its representatives against any damages arising out of the use of Diodes Incorporated products in such safety-critical, life support devices or systems.

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