AMC7169



DESCRIPTION

The AMC7169 is a two terminal LED protector with low dropout voltage rated for 500mA bypass current. Low operation current at monitoring mode and high bypass current capability at triggered mode. Build-in reverse diode for bypass reversed supply voltage.

The AMC7169 is designed for parallel connection with power LED. It bypasses LED driving current when LED at open circuit condition. It also bypasses LED driving current at reverse connected driving current to LED.

APPLICATIONS

- LED Lighting
- LED backlight for LCD TV/ Monitor
- High Power LED Protection

500mA LED PROTECTOR

FEATURES

- **5V Protection Trigger Voltage**
- **500mA Bypass Current Capability**
- IV Bypass Dropout Voltage
- **500mA Reverse Current Capability**
- 8KV ESD Protection
- 2-Lead 2mm x 2mm FBP Package

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PACKAGE PIN OUT

(Top View)

TYPICAL APPLICATION



ORDER INFORMATION

Types	Part Number	Unit
Device (FBP-2mmx2mm, 2-Pin)	ax2mm, 2-Pin) AMC7169WF	
Die	А7-7010-А-7169-ЕҮ	EA
Wafer	A7-7010-A-7169-EW	PCS
Note: 1. FBP-2x2 package is available in Tape &	Reel. Append the letter "T" to part number (i.e. AMC7169WFT).	
2. Dice are available in Tray.		
3. The letter "F" is marked for Lead Free p	rocess.	

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ABSOLUTE MAXIMUM RATINGS (Note)				
Input Voltage, V _{AC}	40V			
Maximum Operating Junction Temperature, T _J	150°C			
Storage Temperature Range	-65°C to 150°C			
Lead Temperature (soldering, 10 seconds)	260°C			
Note: Exceeding these ratings could cause damage to the device. All voltages are with respect to Ground. Currents are positive into, negative out of the specified terminal.				

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I-V CURVE



RECOMMENDED OPERATING CONDITIONS

Parameter		Min.	Тур.	Max.	Units
Input Voltage	V _{AC}			38	V
By pass Current (with adequate heat sinking)	I _{BP}			500	mA
Reverse Current	I _R			500	mA
Operating ambient temperature range	T _A	-40		85	°C
Operating junction temperature	T _J			125	°C

ELECTRICAL CHARACTERISTICS

Unless otherwise specified, $T_A=25$ °C, and are for DC characteristics only. (Low duty cycle pulse testing techniques are used which maintains junction and case temperatures equal to the ambient temperature.)								
Parameter	Symbol	Conditions	Min	Тур	Max	Units		
Trigger Voltage	V_{TR}		4.65	4.9	5.15	V		
Drop-out Voltage	V_{DO}	I _{AC} =350mA		1	1.35	V		
Reverse Drop-out Voltage	V_{RDO}	$I_R = 350 \text{mA}$		1.1	1.35	V		
Monitoring Current	I _{MAC}	$V_{AC} = 3.5 V$		100	150	uA		
Break-over Current	I _{BAC}				20	mA		
Trigger Delay Time	t _D	I _{AC} =350mA		100		nS		

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APPLICATION INFORMATION

Monitoring Mode:

The forward voltage drop (Vf) of all LEDs should be less than 4V, which is lower than AMC7169 trigger voltage 5.0V. All AMC7169 at monitoring mode would only sink ~uA current from the system.



Triggered Mode:

Any LED may become open circuit because of LED damage or wiring problem. When it happens, the voltage drop across adjacent AMC7169 starts to increase, and then AMC7169 will be trigged when the voltage drop reaches 5V. The dropout voltage on AMC7169 will be around 1V and the LED current I_{LED} will be bypassed to next LED. All LEDs will work well except the abnormal LED bypassed.



Reverse Mode:

When the LED string was reversed connected to the driver, the AMC7169 build-in reverse protection diode was turned-on to bypass the current. Such that the reverse voltage on LEDs was reduced to prevent LED damage.



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AMC7169



PACKAGE

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