# NOT RECOMMENDED FOR NEW DESIGNS **USE GS1A~GS1M SERIES**



**Micro Commercial Components** 

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**DL4001 THRU DL4007** 

# **Features**

- Glass Passivated Junction
- Low Current Leakage
- Surface Mount Applications
  Case Material: Molded Plastic. UL Flammability
  Classification Rating 94V-0
- A part number suffix "P" means RoHs Compliant

# 1 Amp Glass **Passivated Rectifier** 50 to 1000 Volts

**MELF** 

# **Maximum Ratings**

- Operating Temperature: -65°C to +150°C Storage Temperature: -65°C to +150°C
- Maximum Thermal Resistance; 30°C/W Junction To Lead

MCC Part Number	Device Marking	Maximum Recurrent Peak Reverse Voltage	Maximum RMS Voltage	Maximum DC Blocking Voltage
DL4001		50V	35V	50V
DL4002		100V	70V	100V
DL4003		200V	140V	200V
DL4004		400V	280V	400V
DL4005		600V	420V	600V
DL4006		800V	560V	800V
DL4007		1000V	700V	1000V

# Cathode Mark

DIMENSIONS							
	INCHES		MM				
DIM	MIN	MAX	MIN	MAX	NOTE		
Α	.185	.205	4.70	5.20			
В	.018	.022	0.46	0.56	Nominal		
С	.095	.105	2.40	2.67	Ø		

# Electrical Characteristics @ 25°C Unless Otherwise Specified

Average Forward	$I_{F(AV)}$	1.0A	T <sub>A</sub> = 75°C	
Current				
Peak Forward Surge	I <sub>FSM</sub>	30A	8.3ms, half sine	
Current				
Maximum				
Instantaneous	$V_{F}$	1.1V	$I_{FM} = 1.0A;$	
Forward Voltage			T <sub>J</sub> = 25°C*	
Maximum DC				
Reverse Current At	$I_R$	5.0µA	T <sub>J</sub> = 25°C	
Rated DC Blocking		50μΑ	T <sub>J</sub> = 125°C	
Voltage				
Typical Junction	CJ	12pF	Measured at	
Capacitance		-	1.0MHz, V <sub>R</sub> =4.0V	

<sup>\*</sup>Pulse test: Pulse width 300 µsec, Duty cycle 2%

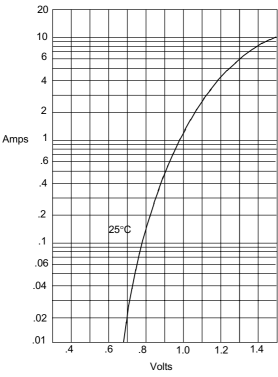
# SUGGESTED SOLDER PAD LAYOUT .220" 115"

# DL4001 thru DL4007

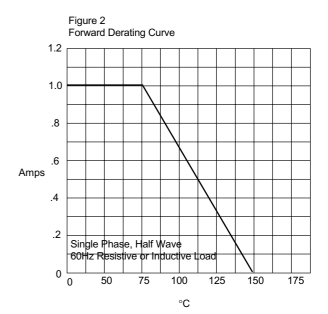


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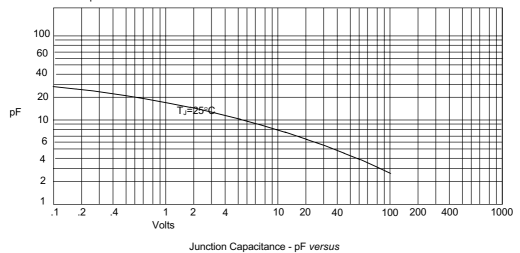


Instantaneous Forward Current - Amperes *versus*Instantaneous Forward Voltage - Volts



Average Forward Rectified Current - Amperes versus Ambient Temperature -  $^{\circ}C$ 





Reverse Voltage - Volts



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