



Surface Mount General Purpose Rectifier





- High efficiency
- · High current capability
- High reliability
- High surge current capability
- Low power loss
- Solder dip 260 °C max. 10 s, per JESD 22-B106
- Part no. with suffix "Q" means AEC-Q101 qualified

Typical Applications

For use in general purpose rectification of power supplies, inverters, converters, and freewheeling diodes for consumer, automotive and telecommunication.

Mechanical Data

• Package: DO-214AB (SMC) Molding compound meets UL 94 V-0 flammability rating, RoHS-compliant, halogen-free

• Terminals: Tin plated leads, solder able per J-STD-002 and JESD22-B102

• Polarity: Color band denotes cathode end



■Maximum Ratings (Ta=25°C Unless otherwise specified)

PARAMETER	SYMBOL	UNIT	GS8AQ	GS8BQ	GS8DQ	GS8GQ	GS8JQ	GS8KQ	GS8MQ
Device marking code			GS8A	GS8B	GS8D	GS8G	GS8J	GS8K	GS8M
Repetitive Peak Reverse Voltage	V_{RRM}	V	50	100	200	400	600	800	1000
Average Rectified Output Current @60Hz sine wave, Resistance load, T _L (FIG.1)	Io	Α				8.0			
Forward Surge Current (Non-repetitive) @60Hz Half-sine wave,1 cycle, Ta=25°C	I _{FSM}	Α				200			
Storage Temperature	T _{STG}	°				-55 ~+150			
Junction Temperature	T _J	°				-55 ~+150			

■Electrical Characteristics (Ta=25°C Unless otherwise specified)

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PARAMETER	SYMBOL	UNIT	TEST CONDITIONS	GS8AQ	GS8BQ	GS8DQ	GS8GQ	GS8JQ	GS8KQ	GS8MQ
Maximum instantaneous forward voltage drop per diode	V _F	V	V I _{FM} =8.0A		1.1					
Maximum DC reverse current at rated DC blocking voltage		μA	Ta=25℃	10						
per diode	I _R	μΑ	Ta=125℃	250						
Typical junction capacitance	CJ	pF	1MHz,V _R =4V.			70			6	60

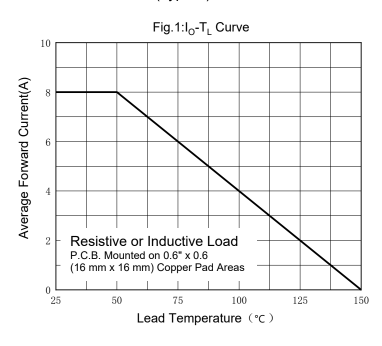
GS8AQ THRU GS8MQ

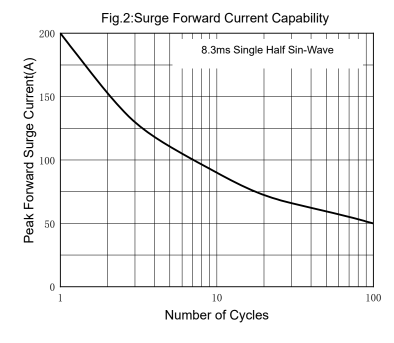
■Thermal Characteristics (Ta=25°C Unless otherwise specified)

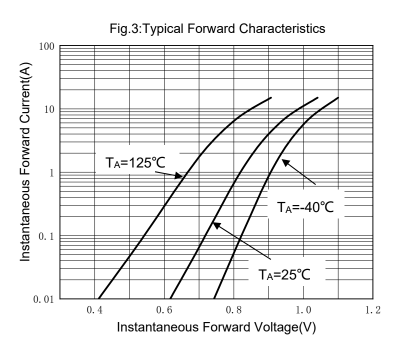
PA	RAMETER	SYMBOL	UNIT	GS8AQ	GS8BQ	GS8DQ	GS8GQ	GS8JQ	GS8KQ	GS8MQ
Thermal	Junction to ambient	$R_{\theta J-A}$	°C 0.01	75 ¹⁾						
Resistance	Junction to lead	$R_{\theta J-L}$	°C/W	12 ¹⁾						

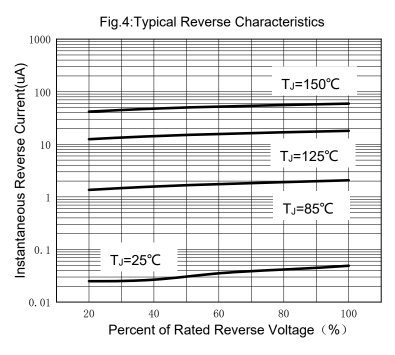
Note(1)

■ Characteristics(Typical)









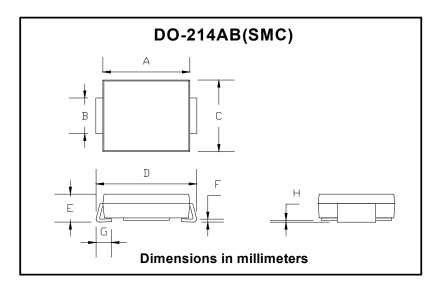
Thermal resistance from junction to ambient and from junction to lead mounted on P.C.B. with 0.6" x 0.6" (16 mm x 16 mm) copper pad areas

GS8AQ THRU GS8MQ

■Ordering Information (Example)

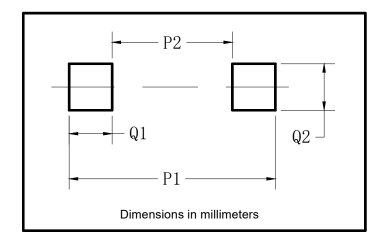
PREFERED P/N	PACKAGE CODE	UNIT WEIGHT(g)	MINIMUM PACKAGE(pcs)	INNER BOX QUANTITY(pcs)	OUTER CARTON QUANTITY(pcs)	DELIVERY MODE	
GS8AQ~GS8MQ	F1	Approximate 0.253	3000	6000	42000	13" reel	

■ Outline Dimensions



DO-214AB (SMC)						
Dim	Min	Max				
Α	6.60	7.11				
В	2.85	3.27				
С	5.59	6.22				
D	7.75	8.13				
E	1.99	2.61				
F	0.15	0.31				
G	0.76	1.52				
Н	0.10	0.20				

■ Suggested pad layout



Dim	Тур
P1	9.9
P2	3.84
Q1	3.03
Q2	3.82



GS8AQ THRU GS8MQ

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