

CHENMKO ENTERPRISE CO.,LTD

GLASS PASSIVATED JUNCTION TRANSIENT VOLTAGE SUPPRESSOR

P6SBMJ16AGP-A

VOLTAGE- 16 VOLTS

600 WATTS PEAK POWER 5.0 WATTS STEADY STATE

GLAS Halogens free devices

- Plastic package
- 600W surge capability at 1ms
- Glass passivated chip junction in SMB Package
- Excellent clamping capability
 Low Zener Impedance
- Fast response time: typically less than 1.0ps from 0 volts to BV min.
- Typical IR less than 1 uA above 10V
- High temperature soldering guaranteed : 260°C/10 seconds at terminals

MECHANICAL DATA

Case: JEDEC SMB molded plastic

Terminals: Plated axial leads, solderable per MIL-STD-750,

Method 2026

Polarity: Color band denotes cathode end

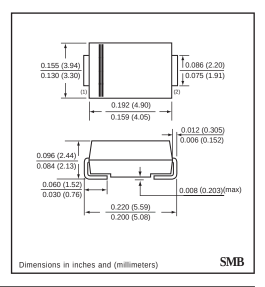
Mounting Position: Any Weight: 0.003 ounce 0.093 gram

MAXIMUM RATINGS AND ELECTRICAL CHARACTERISTICS

Ratings at 25°C ambient temperature unless otherwise specified. Single phase, half wave, 60 Hz, resistive or inductive load.

For capacitive load, derate current by 20%





DEVICES FOR BIDIRECTIONAL APPLICATIONS

For Bidirectional use C or CA Suffix for types P6SBMJ6.8A thru types P6SBMJ200A Electrical characteristics apply in both directions.

MAXIMUM RATINGES (At TA = 25°C unless otherwise noted)

RATINGS	SYMBOL	VALUE	UNITS
Peak Power Dissipation at TA = 25°C, Tp = 1ms (Note1)	Ррк	Minimum 600	Watts
Steady State Power Dissipation at TL = 75°C	Po	5.0	Watts
Peak Forward Surge Current 8.3ms Single Half Sine-Wave Superimposed on Rated Load (Note 2)	IFSM	100	Amps
Operating and Storage Temperature Range	ТЈ, Тѕтс	-65 to +175	°C

NOTES: 1. Non-repetitive current pulse, per Fig. 3 and derated above TA = 25°C per Fig. 2.

2. 8.3ms single half sine-wave, duty cycle = 4 pulses per minute maximum.

3. PC Board Mounted on 0.2 X 0.2" (5 X 5mm) copper pad area

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ELECTRICAL CHARACTERISTICS (D* G6 A > %65; D!5)

ТҮРЕ	Zener Voltage VZ (V) @ IZT"		Test current	"Working Peak Reverse	Maximum Reverse Leakage	Maximum Reverse	Maximum reverse Voltage	
	Min	Nom	Max		""Voltage	Current	Current	@Irsm
	Volts	Volts	Volts	"IZT(mA)	Vrwm(V)	IR(uA)	Irsm(A)	Vrsm(V)
P8SDMJ36AGP/C	"""35.2"""	"""36""""	"""360 """	3	********3306'******	•••••7œ:••••	*******47'*******	······420 5

RATING CHARACTERISTIC CURVES (D* G6 A > %65; D!5)

