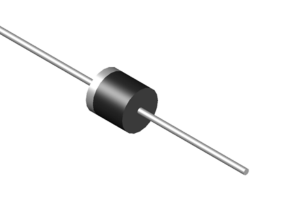
# P6A05G THRU P6A10G



## **General Purpose Rectifier**

#### Features

- High efficiency
- High current capability
- High reliability
- High surge current capability
- Low power loss
- Glass passivated chip junction
- Solder dip 275 °C max. 7 s, per JESD 22-B106

#### **Mechanical Data**

#### • Package: R-6

Molding compound meets UL 94 V-0 flammability rating, RoHS-compliant

- Terminals: Tin plated leads, solderable per J-STD-002 and JESD22-B102
- Polarity:Color band denotes cathode end

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

PARAMETER	SYMBOL	UNIT	P6A05G	P6A1G	P6A2G	P6A4G	P6A6G	P6A8G	P6A10G
Device marking code			P6A05G	P6A1G	P6A2G	P6A4G	P6A6G	P6A8G	P6A10G
Repetitive Peak Reverse Voltage	VRRM	V	50	100	200	400	600	800	1000
Average Forward Current @60Hz sine wave, Resistance load, Ta =75°C	I <sub>F(AV)</sub>	А	6.0						
Surge(Non-repetitive)Forward Current @ 60Hz Half-sine wave,1 cycle, Ta=25°C	IFSM	А	200						
Storage Temperature	Tstg	°C	-55 ~+150						
Junction Temperature	Тј	°C	-55~+150						

#### ■Electrical Characteristics (T<sub>a</sub>=25<sup>°</sup>C Unless otherwise specified)

PARAMETER	SYMBOL	UNIT	TEST CONDITIONS	P6A05G	P6A1G	P6A2G	P6A4G	P6A6G	P6A8G	P6A10G
Maximum instantaneous forward voltage drop per diode	$V_{\rm FM}$	V	IFM=6.0A				1.1			
Maximum DC reverse current at	I <sub>RRM1</sub>		Ta=25℃	2.5						
rated DC blocking voltage per diode	I <sub>RRM2</sub>	μA	Ta=125℃	50						
Typical junction capacitance	Cj	pF	Measured at 1MHZ and Applied Reverse Voltage of 4.0 V.D.C.	80						

#### ■Thermal Characteristics (T<sub>a</sub>=25°C Unless otherwise specified)

PARAMETER	SYMBOL	UNIT	P6A05G	P6A1G	P6A2G	P6A4G	P6A6G	P6A8G	P6A10G
Thermal Resistance(Typical)	$R_{\theta J-A}$	℃ <b>/W</b>				12			



PREFERED P/N

P6A05G~P6A10G

MINIMUM

PACKAGE(pcs)

500

**INNER BOX** 

QUANTITY(pcs)

500

**OUTER CARTON** 

QUANTITY(pcs)

5000

**DELIVERY MODE** 

Таре

#### C1 100 5000 P6A05G~P6A10G Approximate 1.95 100 Bulk Characteristics (Typical) FIG.1: Io-Ta Curve FIG.2: Surge Forward Currrent Capability 6.0 200 Average Forward Output Current (A) Peak Forward Surge Current (A) 160 4.8 8.3ms Single Half Sine Wave JEDEC Method 120 3.6 80 2.4 Single Phase Half Wave 60HZ Resistive or 40 1.2 Inductive Load 0.375"(9.5mm) Lead Length 0 0 0 1 2 4 6 8 10 20 40 60 80 100 100 150 50 Number of Cycles Ambient Temperature (°C) FIG.4: Typical Reverse Characteristics FIG.3: Forward Voltage 100 100 Instantaneous Reverse Current (uA) Instantaneous Forward Current (A) 10 Tj**=125**℃ 10 Tj=100℃ -1.0 1.0 0.1 Tj=25℃ 0.1 **TJ=25℃** 0.01 Pulse width=300us 1% Duty Cycle 0.01 0.001 0.8 1.0 1.2 2.0 1.4 1.6 1.8 0.6 0 20 40 60 80 100 Percent of Rated Peak Reverse Voltage (%) Instantaneous Forward Voltage (V)

### ■Ordering Information (Example)

PACKAGE CODE

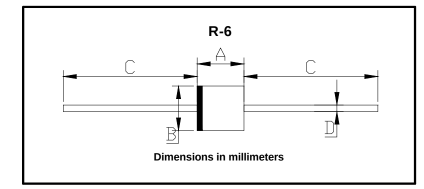
D1

UNIT WEIGHT(g)

Approximate 1.95



### Outline Dimensions



R-6							
Dim	Min	Max					
А	8.60	9.10					
В	8.60	9.10					
С	25.4	/					
D	1.20	1.32					

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