# HER601G thru HER608G GOOD-ARK Electronics

### 6A,50-1000V High Efficient Rectifiers

#### **Features**

- Low leakage current
- Low forward voltage drop
- Glass passivated chip junction
- For general purpose applications
- Moisture sensitivity: level 1, per J-STD-020
- For fast switching and low logic level applications
- High temperature soldering guaranteed: 260 ℃/10 seconds



R-6/P600

#### **Applications**

• Small battery charger, Power supplies

Maximum Ratings & Electrical Characteristics(TA=25°C unless otherwise noted)										
Parameter	Symbol	HER601 G	HER602 G	HER603 G	HER604 G	HER605 G	HER606 G	HER607 G	HER608 G	Unit
Maximum repetitive peak reverse voltage	V <sub>RRM</sub>	50	100	200	300	400	600	800	1000	V
Maximum RMS voltage	V <sub>RMS</sub>	35	70	140	210	280	420	560	700	V
Maximum DC blocking voltage	V <sub>DC</sub>	50	100	200	300	400	600	800	1000	V
Maximum average forward rectified current	I <sub>F(AV)</sub>		6						Α	
Peak forward surge current,8.3ms single half sine-wave superimposed on rated load per diode	IFSM	250					А			
Operating junction temperature range	TJ	-55 to +150					°C			
Storage temperature range	T <sub>STG</sub>	-55 to +150					°C			

Thermal-Mechanical Specifications (TA=25°C unless otherwise noted)							
Parameter	Symbol	Тур	Unit				
Thermal Resistance, Junction to Ambient	R <sub>θJA</sub>	61	°C /W				
Thermal Resistance, Junction to Case	Rелс	13	°C /W				
Thermal Resistance, Junction to Lead	Rejl	12	°C /W				



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Electrical Specifications(Ta=25°C unless otherwise noted)											
Parameter	Symbol	Test Conditions	HER601 G	HER602 G	HER603 G	HER604 G	HER605 G	HER606 G	HER607 G	HER608 G	Unit
Forward Drop Voltage	VF	I <sub>F</sub> =6A	1.0 1.3 1.7					V			
Reverse		TJ =25°C	5								
leakage I <sub>R</sub> current @V <sub>R</sub>	IR IR	T <sub>J</sub> =125°C	100							uA	
Typical junction capacitance	Сл	4.0 V 1 MHZ	80 50					pF			
Maximum		I <sub>F</sub> =0.5A,									
reverse recovery	trr	I <sub>R</sub> =1.0A,	50 75							nS	
time		I <sub>RR</sub> =0.25A									

#### Note:

Valid provided that leads at a distance of 9.5 mm from case are kept at ambient temperature.

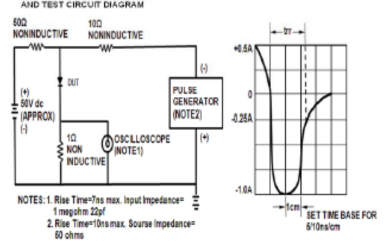


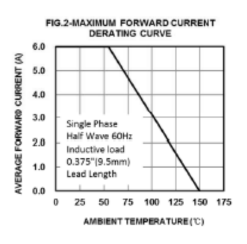
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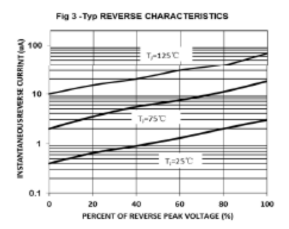
#### **Ratings and Characteristics Curves**

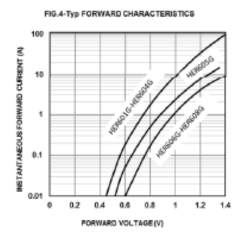
(TA = 25°C unless otherwise noted)

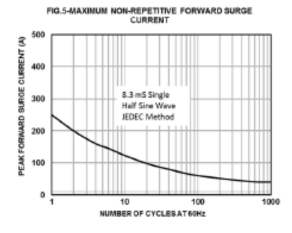
FIG.1 - REVERSE RECOVERY TIME CHARACTERISTIC AND TEST CIRCUIT DIAGRAM

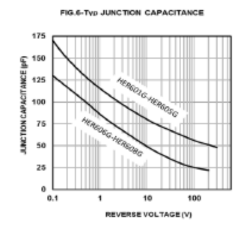












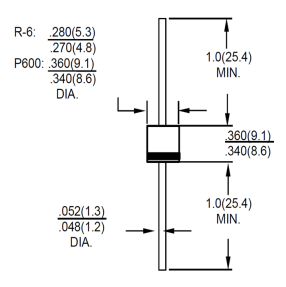
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#### **Package Outline Dimensions**

in inches (millimeters)

#### R-6/P600



Dimensions in inches and (millimeters)

#### **Revision History**

Document Version	Date of release	Description of changes
Rev.A	2021.06.01	Released Datasheet
Rev.B	2023.11.13	Modify document format



### **HER601G thru HER608G**

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