

Glass Passivated Junction Rectifiers

Golden SEMI										
<u>DO-15(DO-204AC)</u>			Features							
Am	3	 Gla Hig Me LF So Co an 	ass pa gh forv eet MS maxir Ider d mpon d WEI	omplia issivat vard s SL leve mum p ip 260 ent in EE 200 gnition	ed chi urge c el 1, pe beak o °C / 4 accore 02/96/	apabi r J-S ⁻ f 250 0S dance WC	rD-02 °C to RC)HS 20	002/95	PB /ec
Primary characteristics			Applications							
I _{F(AV)}	2A	Ideal	deal for ac-to-dc bridge full wave rectification suck as							
V _{RRM}	50V to 1000V	SMPS, home applianes, office equipment, indusrial								
I _{FSM}	50A	automation applicatios								
I _{RM}	5uA	1								
V _{FM} at I _F =2A	1.1V	Mechanical data								
T _J max.	150 °C	• DO-15(DO-204AC)								
Maximum rating (Ta	a=25°C unless othe	 Po Mo Re 	larity: ounting comm	nendeo	arked. ue:100	m-kg	(8.8 in		bs)ma ches-lb	
			DO-15(DO-204AC)							
Parameter		Sym	DR	DR	DR	DR	DR	DR	DR	Unit
			200G	201G	202G	204G	206G	208G	210G	
Max. repetitive peak revers	e voltage	Vrrm	50	100	200	400	600	800	1000	V
Max. RMS reverse voltage			35	70	140	280	420	560	700	V
Max. DC blocking voltage			50	100	200	400	600	800	1000	V
Max. average forward current		F(AV)	2					A		
Non-repetitive peak forward surge current 8.3ms single half-sine-wave		IFSM	50						А	
Max. instantaneous forward voltage drop per diode		V _{FM} 1.1 (2A)						V		
Max. instantaneous reverse current Ta=25 °C			5						μA	
at rated DC blocking voltage Ta=125 °C			I _{RM} 300					μA		
Operating junction temperature			-55 ~ +150					°C		
Storage temperature			-55 ~ +150					°C		
Typical thermal resistance (Note 1)			25					°C/W		
Typical junction capacitance (Note 2)		CJ	40						pF	

Notes:

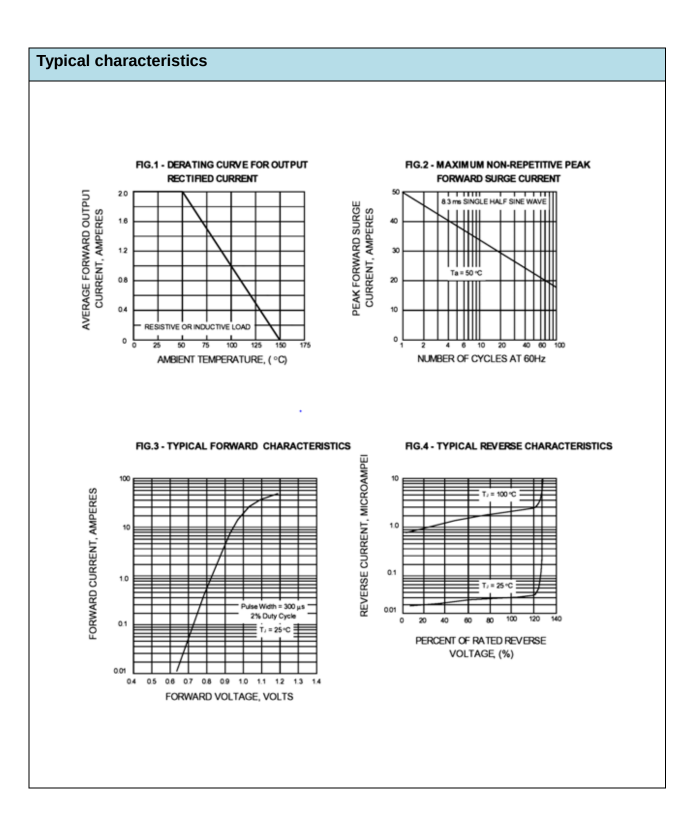
1. Thermal resistance from junction to ambient at 0.375" (9.5mm) lead length, P.C.B. mounted

2. Measured at 1 MHz and Applied Reverse Voltage of 4.0 V D.C



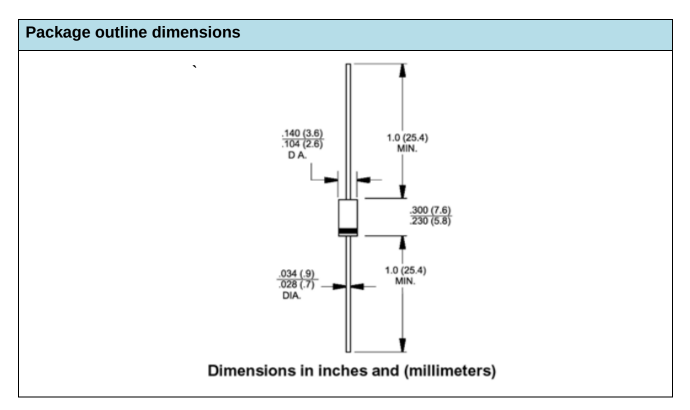
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Ordering information (Example)								
PREFERRED	UNIT WEIGHT (g)	PREFERRED PACKAGE CODE	BASE QUANTITY	DELIVERY MODE				
DR210G								





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