

## **Super Fast Surface Mount Rectifiers**

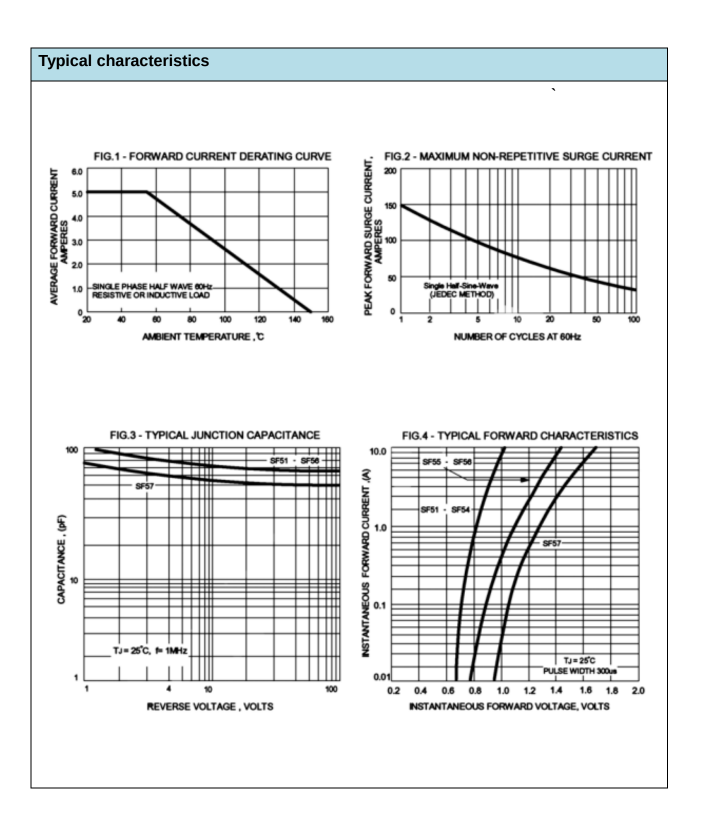
Golden SEMI			Sul		1 43	. Ju	nac		ioui		CUI		3
<u>DO-201AD</u>			Features										
×			<ul> <li>Gla</li> <li>Hig</li> <li>Ma</li> <li>LF</li> <li>So</li> <li>Co</li> </ul>	ass p gh fo eet M max lder ompo d WE	imun dip 2 nent EEE 2	vated vel 1 n pea 60 °C in ac 2002/	I chip ge ca I, per ak of C / 40 cord /96/V	ipabi J-S <sup>-</sup> 250 )S ance VC	TD-0 ⁰C to R	OHS		2/95/	PB
Primary characteristics			Applications										
I <sub>F(AV)</sub>		5A	Ideal	Ideal for ac-to-dc bridge full wave rectification suck as						ick as			
V <sub>RRM</sub>	50 te	o1000V	SMPS, home applianes, office equipment, indusrial										
I <sub>FSM</sub>	1	50A	automation applicatios										
I <sub>RM</sub>	-	5uA											
V <sub>FM</sub> at I <sub>F</sub> =5A		25/1.3/1.7	Mechanical data										
$T_J$ max.		23/1.3/1.7 50 °C	DO-201AD										
Maximum rating /T	-2500	unloss othe	● Mo ● Re	ountir	r: As i ng To meno	rque	:10cr	-	•				
Maximum rating (T		DO-201AD											
Parameter		Sym	SF51	SF52	SF53	SF54	SF55	SF56	SF57	SF58	SF59	Unit	
Max. repetitive peak reverse voltage		Vrrm	50	100	150	200	300	400	600	800	1000	V	
Max. RMS reverse voltage		Vrms	35	70	105	140	210	280	420	560	700	V	
Max. DC blocking voltage			V <sub>DC</sub>	50	100	150	200	300	400	600	800	1000	V
Max. average forward current			I <sub>F(AV)</sub>	5							А		
Non-repetitive peak forward surge current			IFSM	150								А	
8.3ms single half-sine-wave			11311										
Max. instantaneous forward voltage drop per diode		VFM	0.95 1.25 1.3 1.7						V				
	Max. instantaneous reverse current Ta=25 °C		I <sub>RM</sub>	5							μA		
at rated DC blocking voltage Ta=125 °C			300										
Operating junction temperature			TJ T	-55 ~ +150								°C	
Storage temperature			TSTG	-55 ~ +150								°C	
Maximum reverse recovery time (Note1) Typical thermal resistance (Note2)			trr R J-A	35 13								nS ⁰C/W	
				1				1.5					1 <sup>-</sup> U/ VV

1 Reverse Recovery Test Conditions: IF=0.5A, IR=1.0A, IRR=0.25A



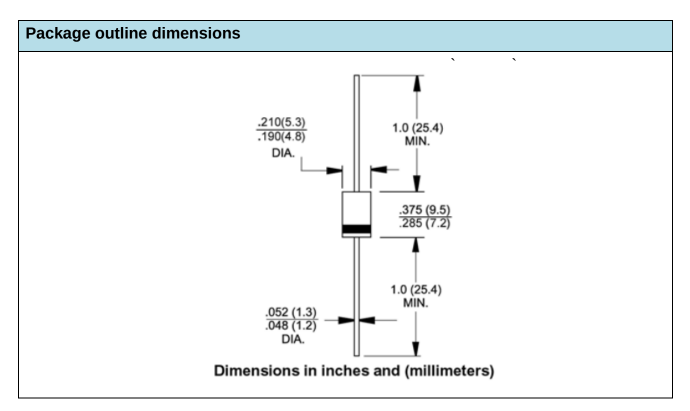
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Ordering information (Example)									
PREFERRED	UNIT WEIGHT (g)	PREFERRED PACKAGE CODE	BASE QUANTITY	DELIVERY MODE					
SF51									





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