D1FJ8

80V 2A

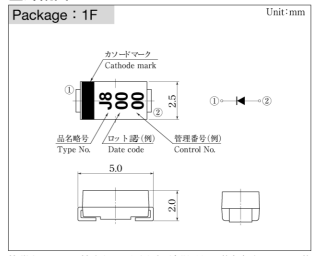
特 長

- ●小型SMD
- ●低IR

Feature

- Small SMD
- Low I_R

■外観図 **OUTLINE**



外形図については新電元Webサイトをご参照下さい。捺印表示については捺 印仕様をご確認下さい。

For details of the outline dimensions, refer to our web site. As for the marking, refer to the specification "Marking, Terminal Connection".

■定格表 RATINGS

●絶対最大定格 Absolute Maximum Ratings (指定のない場合 Tl = 25 $^{\circ}$ C)

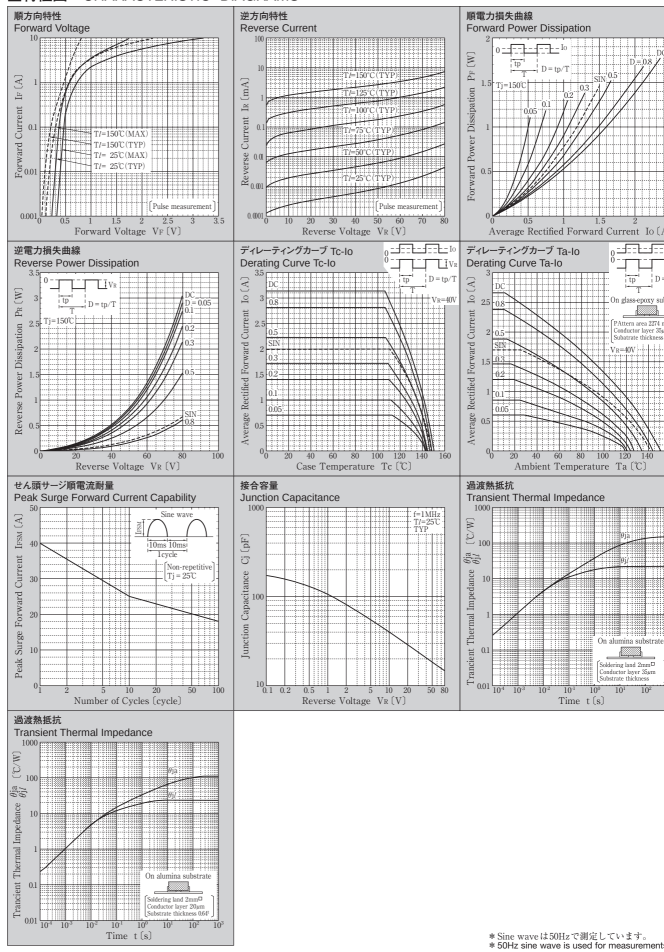
項 目 Item	記号 Symbol	条 件 Conditions		規格値 Ratings	単位 Unit
保存温度 Storage Temperature	Tstg			$-55 \sim 150$	$^{\circ}$
接合部温度 Operation Junction Temperature	Tj			150	$^{\circ}$
せん頭逆電圧 Maximum Reverse Voltage	V_{RM}			80	V
出力電流 Average Rectified Forward Current Ic	I.o.	O 50Hz 正弦波,抵抗負荷 50Hz sine wave, Resistance load	Ta = 25℃* プリント基板実装 On glass-epoxy substrate	1.7	A
	10		Tc = 110°C	2	
せん頭サージ順電流 Peak Surge Forward Current	I _{FSM}	50Hz正弦波, 非繰り返し1サイクルせん頭値, Tj = 25℃ 50Hz sine wave, Non-repetitive 1 cycle peak value, Tj=25℃		30	A

●電気的・熱的特性 Electrical Characteristics (指定のない場合 Tl = 25℃)

順電圧 Forward Voltage	V_{F}	$ m I_F = 1.5A,$ パルス測定 Pulse measurement	MAX 0.74	V
逆電流 Reverse Current	I_R	$ m V_R \! = \! 80V$, パルス測定 Pulse measurement	MAX 200	μΑ
接合容量 Junction Capacitance	Cj	$f = 1MHz$, $V_R = 10V$	TYP 40	pF
熱抵抗 Thermal Resistance	θ jc	接合部・ケース間 Junction to case	MAX 16	C/W
	θ ja	接合部・周囲間、プリント基板実装* Junction to ambient, On glass-epoxy substrate*	MAX 65	LC/W

^{*}銅箔面積2274mm² * pattern area 2274mm²

■特性図 CHARACTERISTIC DIAGRAMS



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【特別用途】

輸送機器(車載、船舶等)、基幹用通信機器、交通信号機器、防災/防犯機器、各種安全機器、医療機器等

【特定用途】

原子力制御システム、航空機器、航空宇宙機器、海底中継機器、生命維持のための装置、システム等

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