

6A Avg.

600 Volts

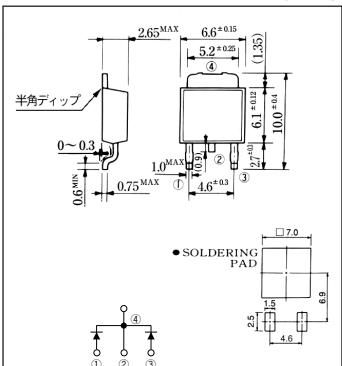
FRED

ECF06B60-F

■最大定格 Maximum Ratings

Item	Symbol	Conditions		Unit
くり返しビーコン逆電圧 Repetitive Peak Reverse Voltage	V _{RRM}	600		V
平均整流電流 Average Rectified Forward Current	I _O	T _a =26°C 50Hz、正弦全波通電抵抗負荷 50Hz Full Sine Wave Resistive Load	1.4	A
		T _a =100°C	6	A
実効順電流 R.M.S. Forward Current	I _{F(RMS)}	6.66		A
サージ順電流 Surge Forward Current	I _{FSM}	45 50Hz正弦半波、1サイクル、非くり返し 50Hz Half Sine Wave, 1cycle, Non-repetitive		A
動作接合温度範囲 Operating Junction Temperature Range	T _{jw}	-40~+150		°C
保存温度範囲 Storage Temperature Range	T _{stg}	-40~+150		°C

■OUTLINE DRAWING(mm)



■APPROX. NET WEIGHT:0.30g

■電気的・熱的特性 Electrical/Thermal Characteristics

Item	Symbol	Conditions		Min.	Typ.	Max.	Unit
ピーカー逆電流 Peak Reverse Current	I _{RM}	T _j =25°C, V _{RRM} =V _{RRM} , 一素子あたり Per Diode		—	—	20	μA
ピーカー順電圧 Peak Forward Voltage	V _{FM}	T _j =25°C, I _{FM} =3A, 一素子あたり Per Diode		—	—	1.7	V
逆回復時間 Reverse Recovery Time	trr	I _{FM} =3A, -di/dt=50 A/μs, T _j =25°C		—	—	35	ns
熱抵抗 Thermal Resistance	R _{th(j-a)}	接合部・周囲間 Junction to Ambient	基板実装* P.C. Board mounted*	—	—	80	°C/W
	R _{th(j-c)}	接合部・ケース間 Junction to Case	—	—	—	5	°C/W

* Print Land =20×20 mm

■定格・特性曲線

