



Silicon Carbide Schottky Diode

V_{RRM}	1200V
I_F 135°C	28A
Q_C	

Features

- Positive temperature coefficient
- Temperature-independent switching
- Maximum working temperature at 175 °C
- Unipolar devices and zero reverse recovery current
- Zero forward recovery current
- Essentially no switching losses
- Reduction of heat sink requirements
- High-frequency operation
- Reduction of EMI

Typical Applications

Typical applications are in power factor correction(PFC), solar inverter, uninterruptible power supply, motor drives, photovoltaic inverter, electric car and charger.

Mechanical Data

- **Package:** TO-220AC
- **Terminals:** Tin plated leads
- **Polarity:** As marked

■Maximum Ratings ($T_c=25$

			VALUE
Device marking code			D112020PGG2
Reverse voltage (repetitive peak) @ $T_j=25^\circ\text{C}$	V_{RRM}	V	1200
Reverse voltage (Surge Peak) @ $T_j=25^\circ\text{C}$	V_{RSM}	V	1200
Reverse voltage (DC) @ $T_j=25^\circ\text{C}$	V_{DC}	V	1200
Continuous forward current @ $T_c=25^\circ\text{C}$	I_F	A	61
Continuous forward current @ $T_c=135^\circ\text{C}$			28
Continuous forward current @ $T_c=150^\circ\text{C}$			20
Non-repetitive peak forward surge current @ $T_c=25^\circ\text{C}$, $t_p=10\text{ms}$, Half Sine Wave	I_{FSM}	A	160
Power Dissipation@ $T_c=25^\circ\text{C}$	P_{TOT}	W	241
Power Dissipation@ $T_c=110^\circ\text{C}$			104
i^2t Value@ $T_c=25^\circ\text{C}$, $t_p=10\text{ms}$	$\int i^2 dt$	A^2S	128
Operating junction and Storage temperature range	T_j, T		

v(OHFWULFDO &KDUDFWHULVWL FV

3\$5\$07(7(5	6<0%2	81,7	7(67 &21',7,21	7\ S	0D[
)RUZDUG YROWDJH GURS	)		) \$ M f &		
			9 9		
5HYHUVH OHDNDJH FXUUHQW	5		) \$ M f &		
			9 ₅ 9 M f &		
7RWDO FDSDFLWLYH FKDUJH	&		9 ₅ 9 M f &		
			4 & 9 G 9		
7RWDO FDSDFLWDQFH			9 ₅ 9 I 0 +=		
			9 ₅ & 9 I S0 +=		
			9 ₅ 9 I 0 +=		
&DSDFLWDQFH 6WRUHG (QHUV\	&		5 9 -		

v7KHUPDO &KDUDFWHULVWL FV RWKHUÄLVH VSHFLILHG

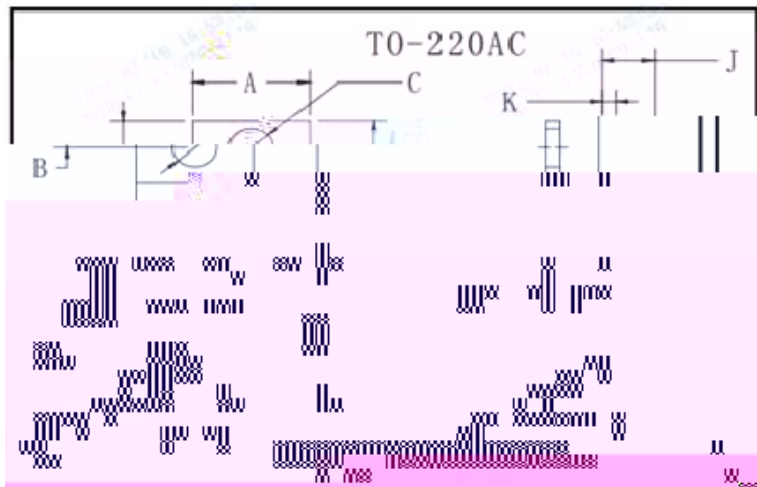
3\$5\$0(7(5	6<0%2/	81,7	9\$/8(
7KHUPDO UHVLVWDQFH	5 . &	f & :	

v7\SLF&KDUDFWHULVWL FV

)LJXUH)RUZDUG &KDUDFWHU

)LJXUH 5HYHUVH &KDUDFW

■Outline Dimensions



TO-220AC		
Dim	Min	Max
A	9.95	10.35
B	2.55	2.95
C	3.75	4.05
D	14.95	15.25
E	3.75	4.25
F	0.26	0.5
G	0.68	0.94
H	13.3	13.9
I	4.86	5.26
J	4.38	4.78
K	1.14	1.4
L	2.37	2.79



Disclaimer

The information presented in this document is for reference only. Yangzhou Yangjie Electronic Technology Co., Ltd. reserves the right to make changes without notice for the specification of the products displayed herein to improve reliability, function or design or otherwise.