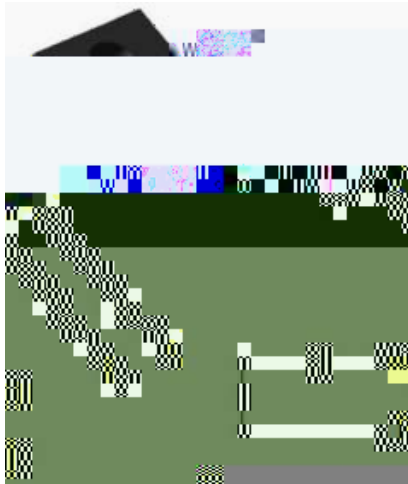


## Silicon Carbide Schottky Diode

|             |      |
|-------------|------|
| $V_{RRM}$   | 650V |
| $I_F$ 125°C | 8A   |
| $Q_C$       | 30nC |



### Features

- Positive temperature coefficient
- Temperature-independent switching
- Maximum working temperature at 175 °C
- Unipolar devices and zero reverse recovery current
- Zero forward recovery voltage
- 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:** ITO-220AC  
Molding compound meets UL 94 V-0 flammability rating, RoHS-compliant, halogen-free
- **Terminals:** Tin plated leads
- **Polarity:** As marked

### ■Maximum Ratings ( $T_c=25$ Unless otherwise specified)

| PARAMETER                                                                                                  | SYMBOL         | UNIT                 | VALUE       |
|------------------------------------------------------------------------------------------------------------|----------------|----------------------|-------------|
| Device marking code                                                                                        |                |                      | D106508FQG2 |
| Reverse voltage (repetitive peak)<br>@ $T_j=25^\circ\text{C}$                                              | $V_{RRM}$      | V                    | 650         |
| Reverse voltage (Surge Peak)<br>@ $T_j=25^\circ\text{C}$                                                   | $V_{RSM}$      | V                    | 650         |
| Reverse voltage (DC)<br>@ $T_j=25^\circ\text{C}$                                                           | $V_{DC}$       | V                    | 650         |
| Continuous forward current @ $T_c=25^\circ\text{C}$                                                        | $I_F$          | A                    | 16          |
| Continuous forward current @ $T_c=125^\circ\text{C}$                                                       |                |                      | 8           |
| Non-repetitive peak forward surge current<br>@ $T_c=25^\circ\text{C}$ , $t_p=10\text{ms}$ , Half Sine Wave | $I_{FSM}$      | A                    | 70          |
| Power Dissipation@ $T_c=25^\circ\text{C}$                                                                  | $P_{TOT}$      | W                    | 43          |
| Power Dissipation@ $T_c=110^\circ\text{C}$                                                                 |                |                      | 19          |
| $i^2t$ Value@ $T_c=25^\circ\text{C}$ , $t_p=10\text{ms}$                                                   | $\int i^2 dt$  | $\text{A}^2\text{S}$ | 24          |
| Operating junction and Storage temperature range                                                           | $T_j, T_{stg}$ | $^\circ\text{C}$     | -55 to +175 |



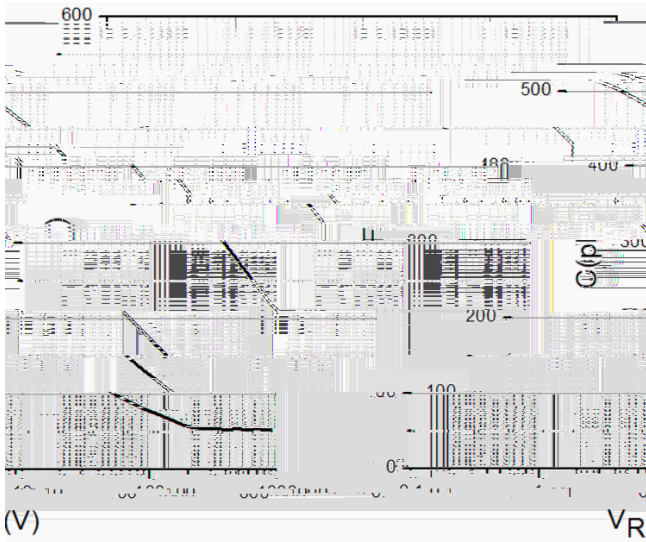


Figure 3. Capacitance vs. Reverse Voltage

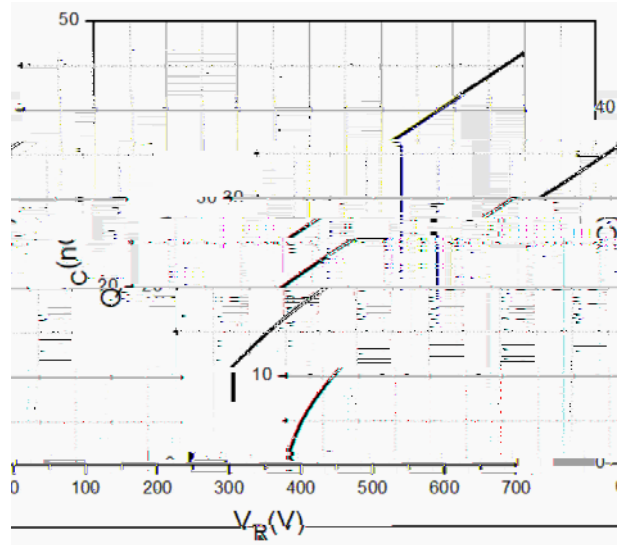


Figure 4. Total Capacitance Charge vs. Reverse Voltage

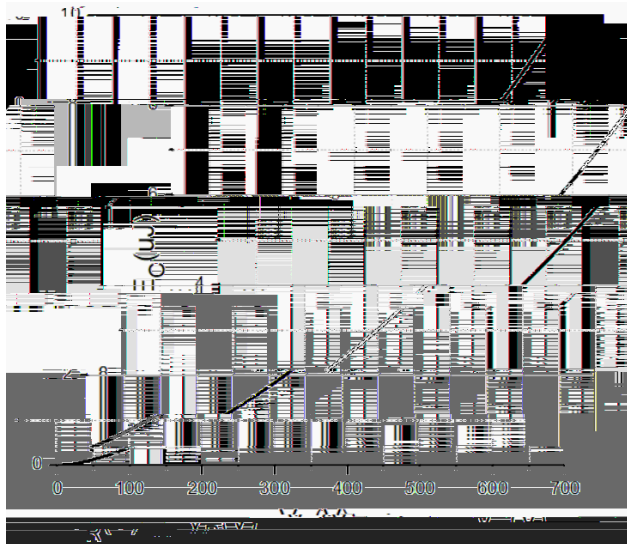


Figure 5. Capacitance Stored Energy

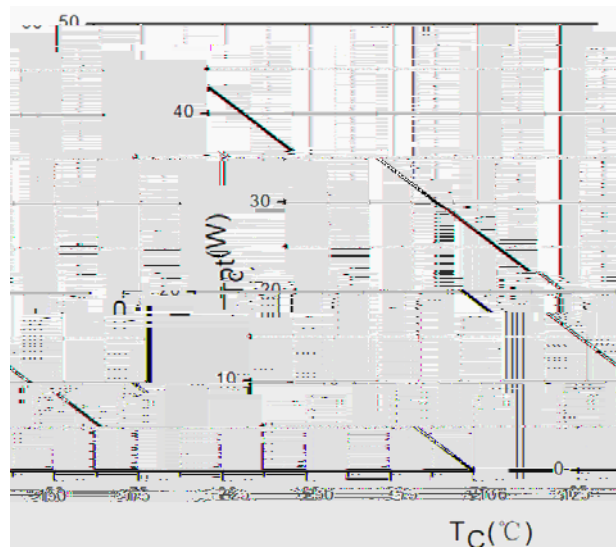


Figure 6. Power Derating

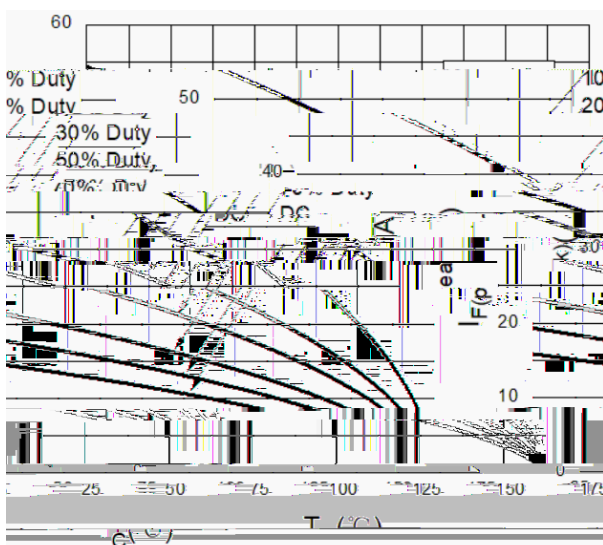


Figure 7. Current Derating

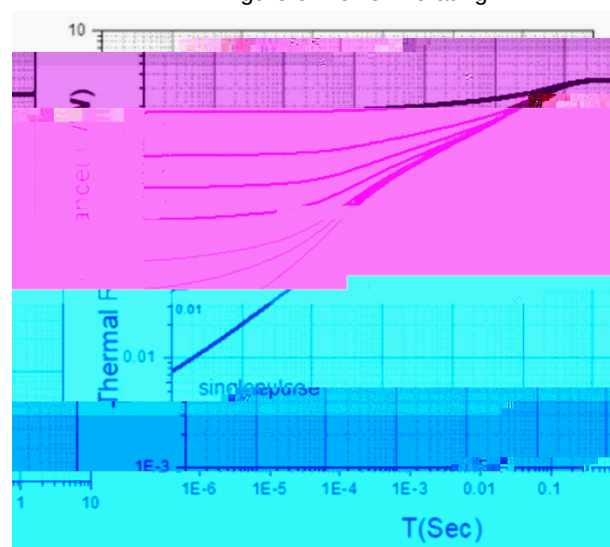


Figure 8. Transient Thermal Impedance



IT0-220AC

| Dim | Min   | Max   |
|-----|-------|-------|
| A   | 10.2  | 10.5  |
| B   | 2.75  | 2.8   |
| C   | 3.45  | 3.5   |
| D   | 1.25  | 1.3   |
| E   | 3.5   | 3.6   |
| F   | 0.75  | 0.8   |
| G   | 13.35 | 14.15 |
| H   | 4.3   | 4.8   |
| J   | 2.5   | 2.8   |
| K   | 2.5   | 2.74  |
| L   | 10.2  | 10.5  |

Dimensions in millimeters

'LVFODLPHU

7KH LQIRUPDQWRIG \$ QHWKLV GRFXPHQW<DQJ]KR XHIDQJHQZHHF(RQHQVUR Q&F /VHG UHV  
ULJKW WR PDNH FKDQJHUVZWWKRXSRKQHSURGXFWVIGVVSPDURIGHKUHWHILQEWGIVLJQQF  
RU RWKHUZZLVH

7KH SURGXFW OLVWJQHGHWRILEQLXWGHVZHWKURRQGEQHTXLSPHQW RU GHYLFHWWKDQGQ  
HTXLSPHQW RU GHYLLFHHKIZJKLFKHVHHORWKHHPIDDEIXQLWMLRQXRIHQGLDQJHWOXPFKQDOLIH  
PHGLFDO LQVWUXPHQWVITXLSRQVSRFHMDUAKQXFOHDU UHDFWKHUHFRQWUURROOHVV DQ  
GHYLFHV <DQJMLHWREHIDQDQHDVQXPHULQVRIHUVSIRQELQELWHVROVLIQJGIDRDPJMMFKLP  
RI VDOH

7KLV SXEOLFDWLREHSDSHUWHDGIVLQURUPDQVLSRQLSGHYRURXDGIRQLSQDHOVLQWRUPLW RX  
KWVZZ \DQJMLHRRRPRQVXOW \RXHUHQHDOHHWWRDLQJMLRWDRQWKHU D