

TO-247-3

SiC Power MOSFETs

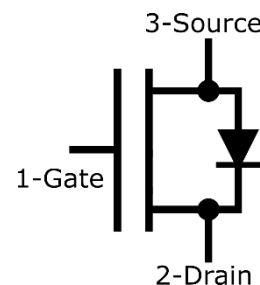
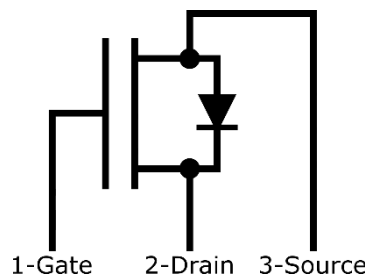
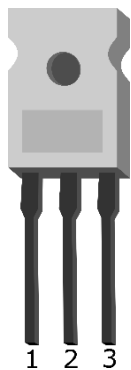
CoolCAD Power MOSFETs exceed power, efficiency and portability capabilities of standard silicon devices and are available in a variety of breakdown voltages (650V, 1200V, 1700V & 3300V) and current ratings. They have low on-resistance and low leakage in the blocking state. Fabricated on high-quality SiC epitaxial layers, our proprietary fabrication process includes carefully chosen annealing procedures to ensure a high-quality SiC-SiO₂ gate oxide dielectric layer. Doping profile, neck region, and edge termination ensure extremely low R_{on} and high breakdown voltage.

BENEFITS

- Higher efficiency
- Reduced cooling
- Increased power
- Reduced system volume

APPLICATIONS INCLUDE

Electromechanical power converters, DC to DC, AC to DC and DC to AC converters, switching power supplies, electric vehicles, hybrid vehicles, solar and wind energy power converters.



| Part Number | Package | Marking |
|-------------|----------|--------------------|
| CC650B1M22 | TO-247-3 | CoolCADElectronics |

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| Maximum Ratings | | | | | | |
|-------------------------------|----------|---|----------|----------|------------|-------|
| *Characteristics | Symbol | Comments | Min | Typ | Max | Units |
| DC blocking voltage | VDSmax | TJ=25°C | | 650 | 15 | V |
| Gate input voltage range | VGS | Recommended range Dynamic | -5 -5 | | 18 | V |
| Avalanche rating | VAVA | TJ=25°C | | 750 | | V |
| Pulsed drain current | IDpulsed | VGS=15V; VDS=2V; TJ=25°C VGS=15V; VDS=2V; TJ=175°C | | 18 15 | | A |
| Continuous drain current | ID | VGS=15V; TJ=25°C VGS=15V; TJ=175°C | | 12 10 | | A |
| Continuous drain power | P | VGS=15V; TJ=25°C | | 100 | | W |
| Maximum- junction temperature | TJmax | Normal operation During processing / soldering | | | 175 250 | °C |

| Electrical and Thermal Characteristics | | | | | | |
|--|--------|---|-----|------------|-----|----------|
| *Characteristics | Symbol | Comments | Min | Typ | Max | Units |
| Gate threshold voltage | VTH | VGS=VDS; IDS=5mA; TJ=25°C VGS=VDS; IDS=5mA; TJ=175°C | | 2.5 1.4 | | V |
| Gate leakage | IGSS | VGS=15V; VDS=0; TJ=25°C VGS=15V; VDS=0; TJ=175°C | | 2.1 159 | | nA nA |
| Drain leakage | IDSS | VDS=600V; VGS=0; TJ=25°C VDS=600V; VGS=0; TJ=175°C | | 1.3 310 | | nA |
| Drain-source on-resistance | RDSON | VGS=15V; IDS=5A; TJ=25°C VGS=15V; IDS=5A; TJ=175°C | | 98 131 | | mΩ |
| Transconductance | gm | VDS=10V; IDS=10A; TJ=25°C VDS=10V; IDS=10A; TJ=175°C | | 5.3 5.7 | | S |
| Input capacitance | Ciss | VGS=0V; VDS=200V; f=1MHz; TJ=25°C | | 980 | | pF |
| Output capacitance | Coss | VGS=0V; VDS=200V; f=1MHz; TJ=25°C | | 138 | | pF |
| Reverse transfer capacitance | Crss | VGS=0V; VDS=200V; f=1MHz; TJ=25°C | | 14.7 | | pF |
| Stored energy at output | Eoss | VGS=-5/15V; VDS=200V; f=1MHz; TJ=25°C | | 5.5 | | μJ |
| Turn on switching energy | Eon | VGS=-5/15V; VDS=200V; f=1MHz; TJ=25°C | | 19.7 | | μJ |
| Turn off switching energy | Eoff | VGS=-5/15V; VDS=200V; f=1MHz; TJ=25°C | | 6.0 | | μJ |
| Rise time | tR | VGS=-5/15V; VDS=1kV; ID=10A; RG=0Ω; TJ=25°C | | 20 | | ns |
| Fall time | tF | VGS=-5/15V; VDS=1kV; ID=10A; RG=0Ω; TJ=25°C | | 15 | | ns |
| Turn off delay time | tD | VGS=-5/15V; VDS=200V; ID=10A; RG=0Ω; TJ=25°C | | 10 | | ns |
| Gate Charge | Qg | VGS=-5/15V; VDS=200V; ID=10A; RG=0Ω; TJ=25°C | | 10 | | nC |
| Internal gate resistance | Rg | f=1Mz; VAC=25mV; TJ=25°C | | 5 | | Ω |
| Thermal resistance: Junction to Case | RJC | | | 1.5 | | °C/W |



| Body diode characteristics | | | | | | |
|----------------------------|----------|---|-----|------------|-----|-------|
| *Characteristics | Symbol | Comments | Min | Typ | Max | Units |
| Diode forward voltage | VF | IF=3A; VGS=0V TJ=25°C IF=3A; VGS=0V TJ=175°C | | 2.7 2.2 | | V |
| Pulsed diode current | ISpulsed | VGS=0V; VDS=-3V; TJ=25°C VGS=0V; VDS=-3V; TJ=175°C | | 5.1 8.2 | | A |
| Reverse recovery time | trr | | | 2 | | ns |
| Reverse recovery charge | Qrr | VDS=0-200V; VGS=0V; T=25°C | | 40 | | nC |

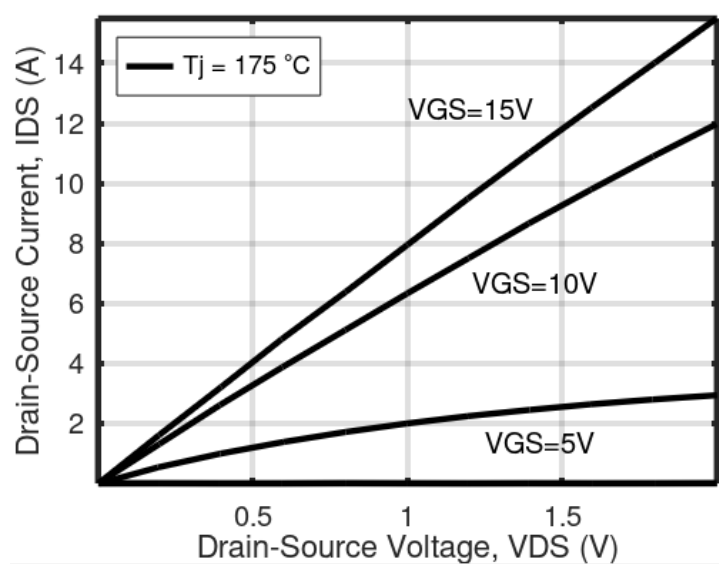
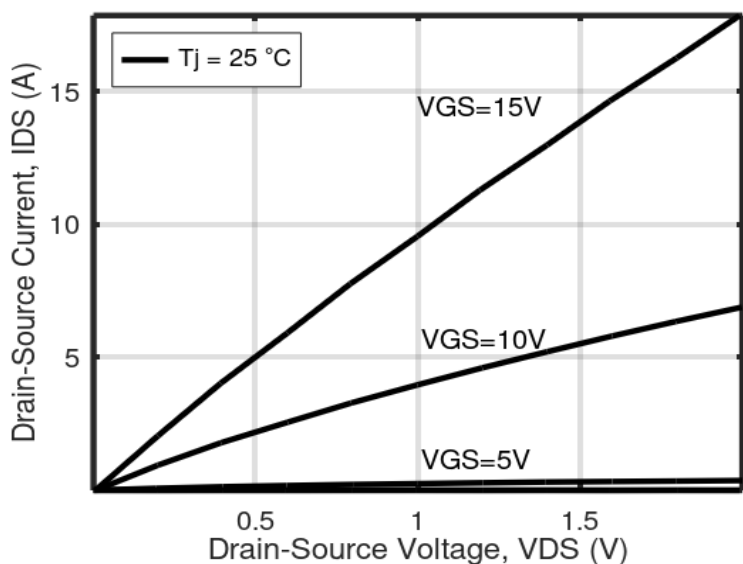

 Figure 1: Output Characteristics $T_j = 25 \text{ } ^\circ\text{C}$

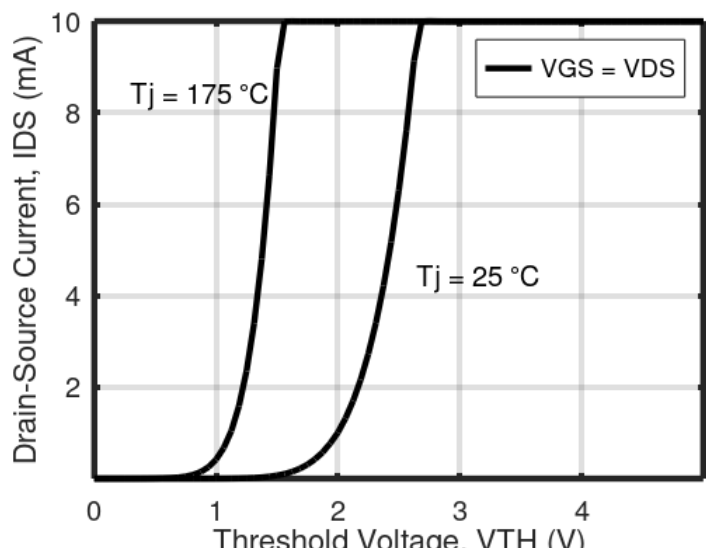
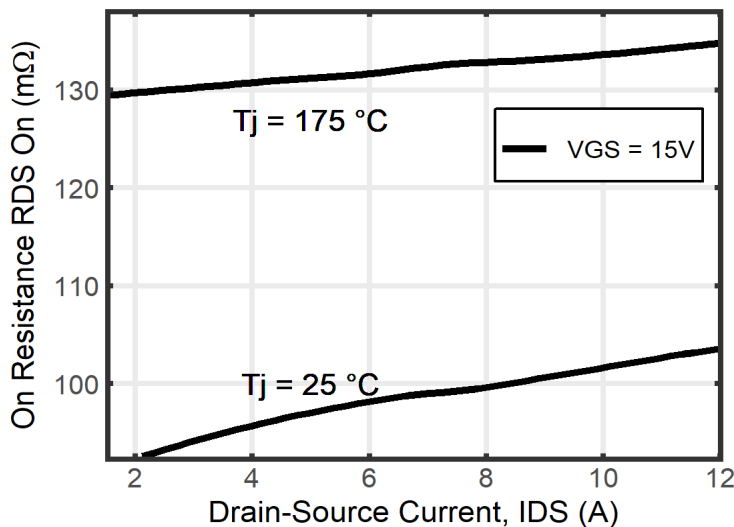
 Figure 2: Output Characteristics $T_j = 175 \text{ } ^\circ\text{C}$


Figure 3: On-Resistance vs. Drain Current For Various Temperatures.

Figure 4: Drain Current vs. Threshold Voltage For Various Temperatures



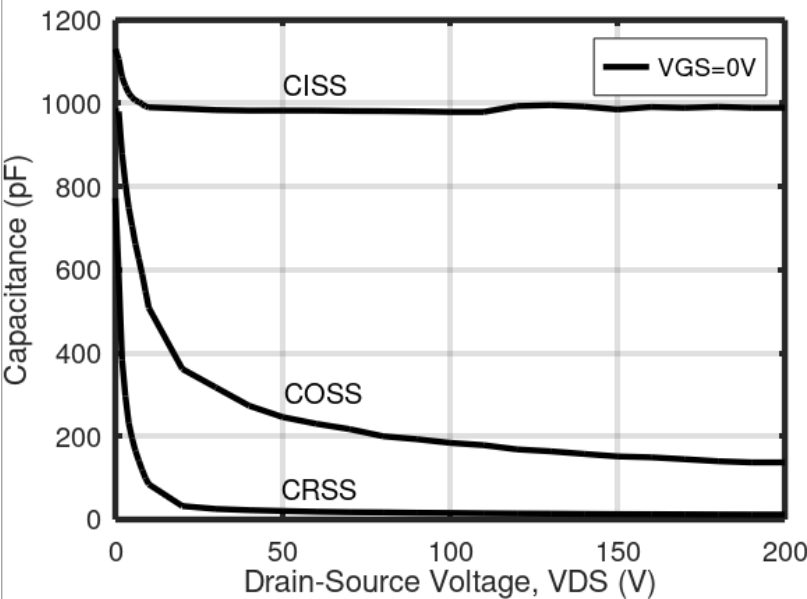


Figure 5: Capacitances vs. Drain-Source Voltage (0 - 200V)

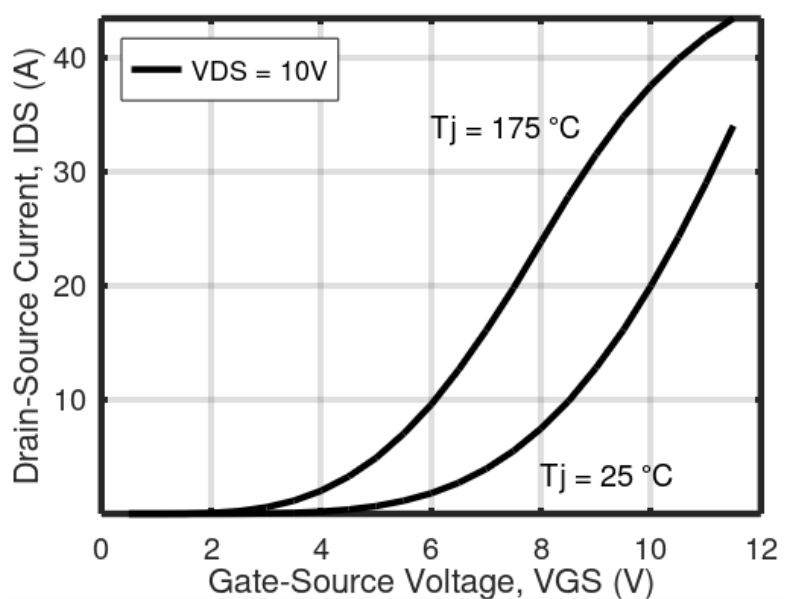


Figure 6: Transfer Characteristic

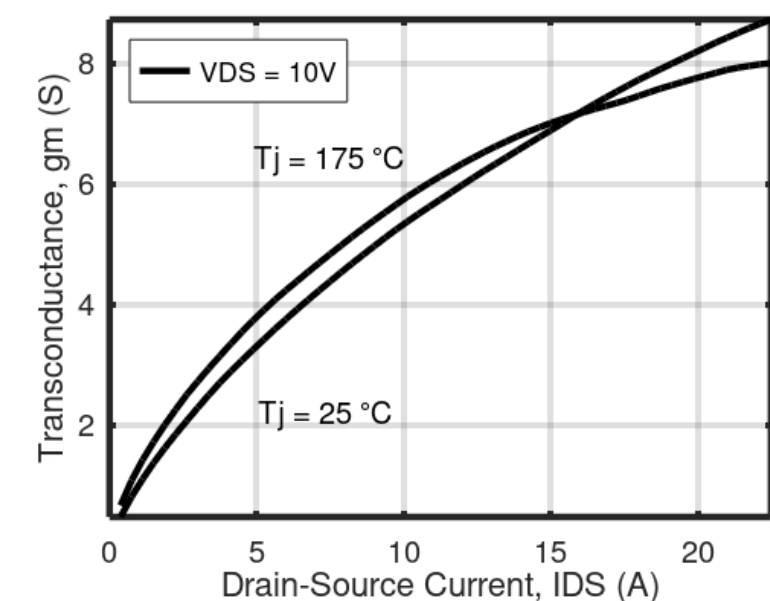


Figure 7: Transconductance vs. Drain Current

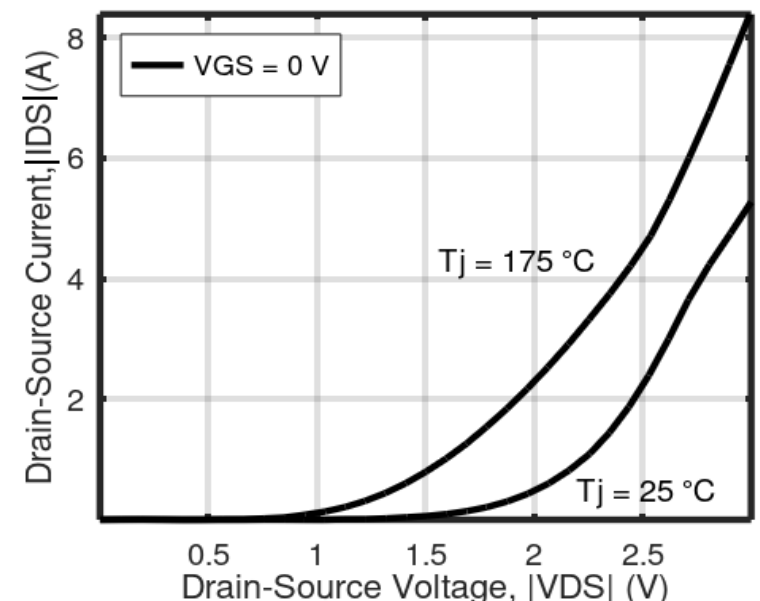


Figure 8: Body Diode Characteristic For Various Temperatures

CAUTION: These devices are ESD sensitive. Use proper handling procedures.

Disclaimer: These specifications may not be considered as a guarantee of components characteristics. Components have to be tested depending on intended application as adjustments may be necessary. The use of CoolCAD Electronics components in life support appliances and systems are subject to written approval of CoolCAD Electronics.

