

BRCS050N03DSC



DATA SHEET

BRCS050N03DSC

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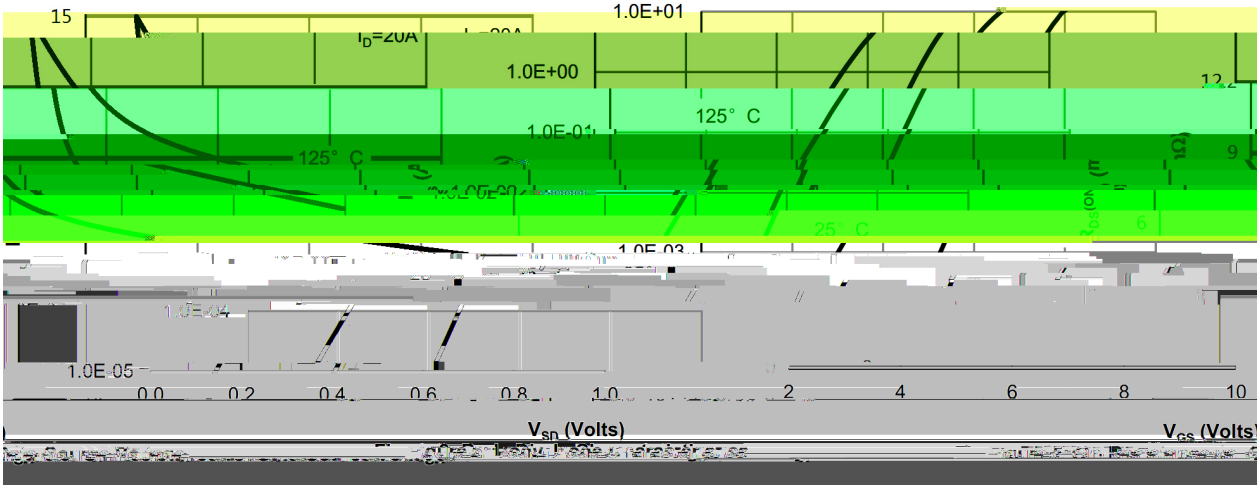
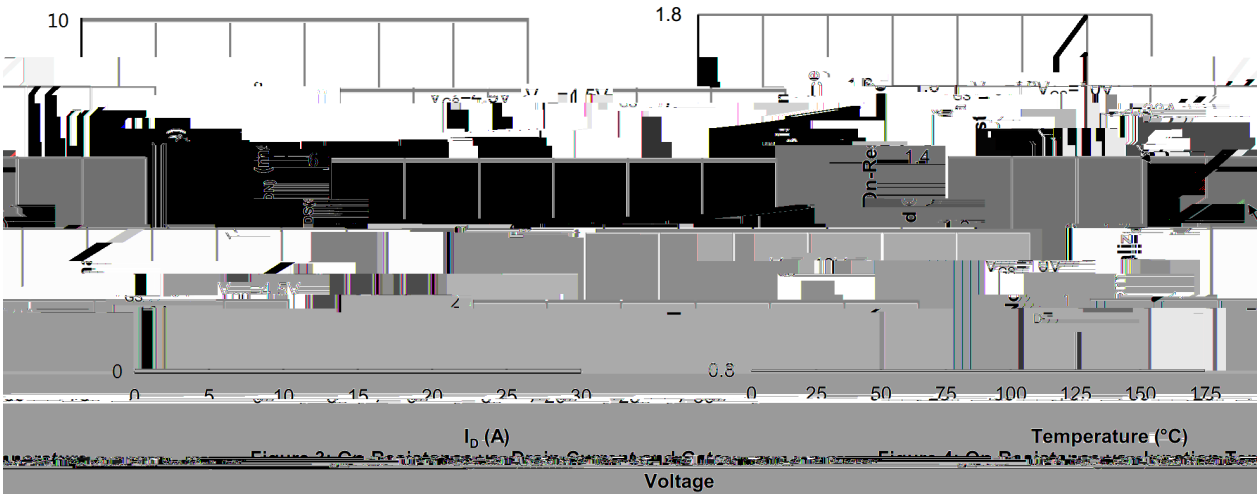
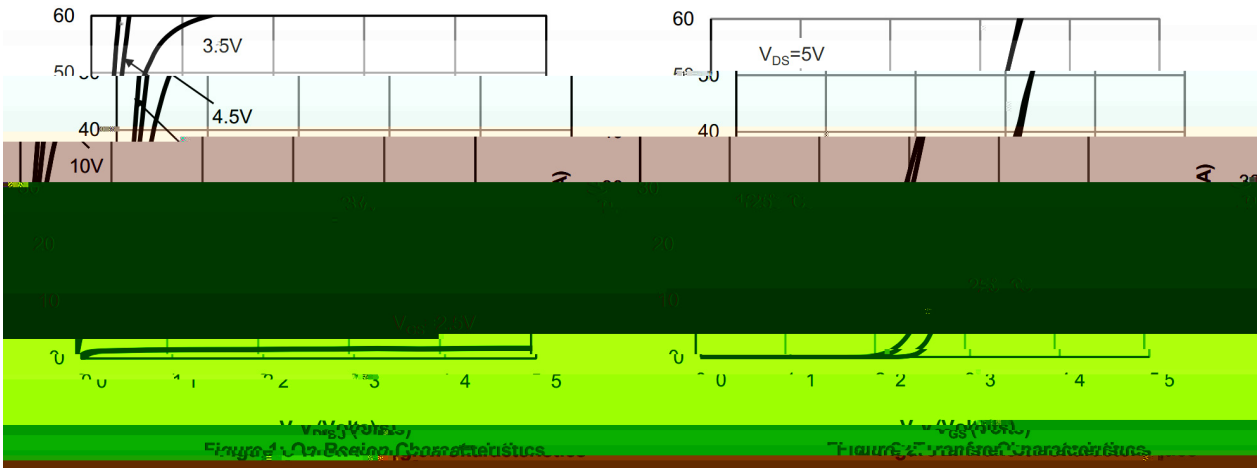


DATA SHEET

$@ f$	$\dots Z$	$f \prime$	$\% y$
■	■	■	■

t_{on}	t_{off}	t_{sw}	t_{tr}	t_{th}	t_{th}	t_{th}	t_{th}
1	1	1	1	1	1	1	1
4	4	4	4	4	4	4	4
8	8	8	8	8	8	8	8
0	0	0	0	0	0	0	0

Electrical Characteristics



Electrical Characteristics

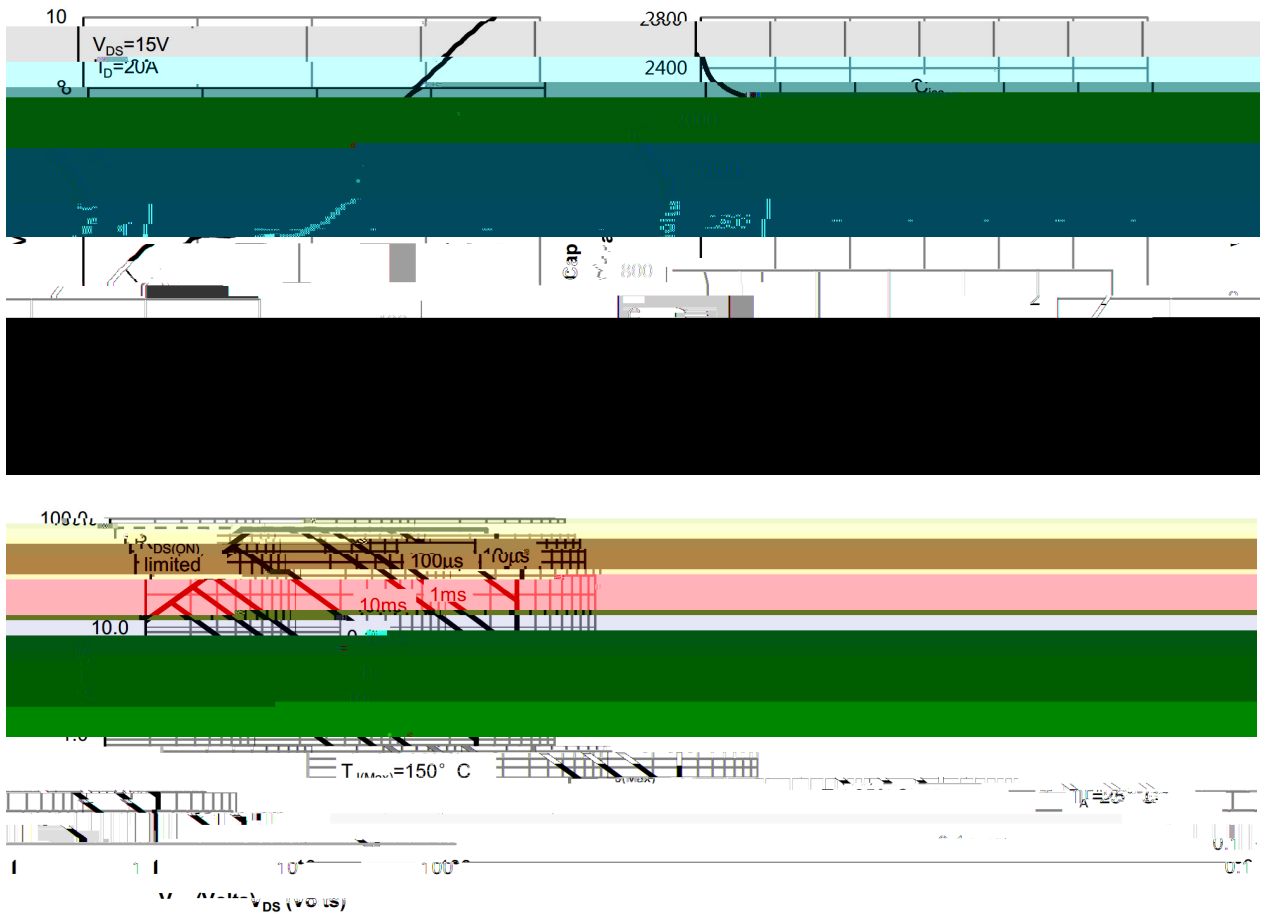


Figure 9: Maximum Forward Biased Safe Operating Area

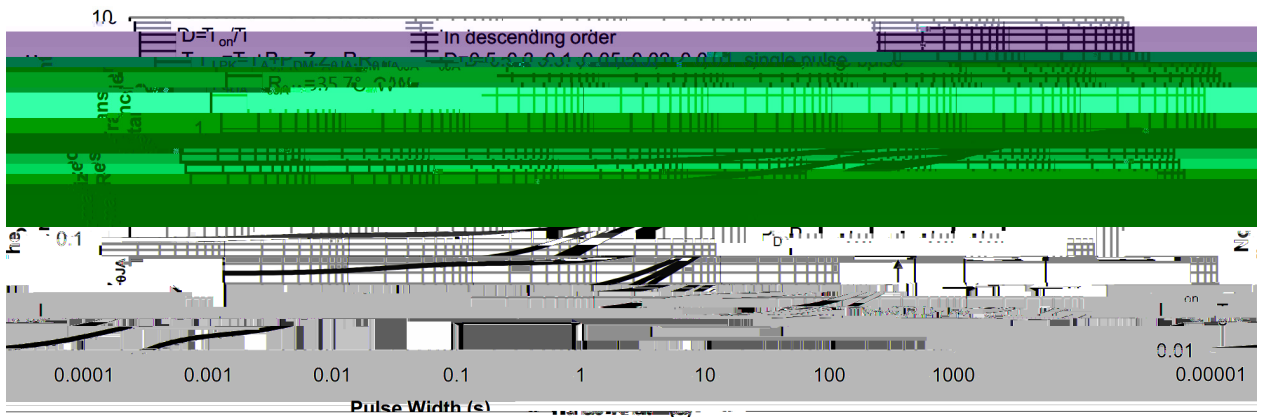
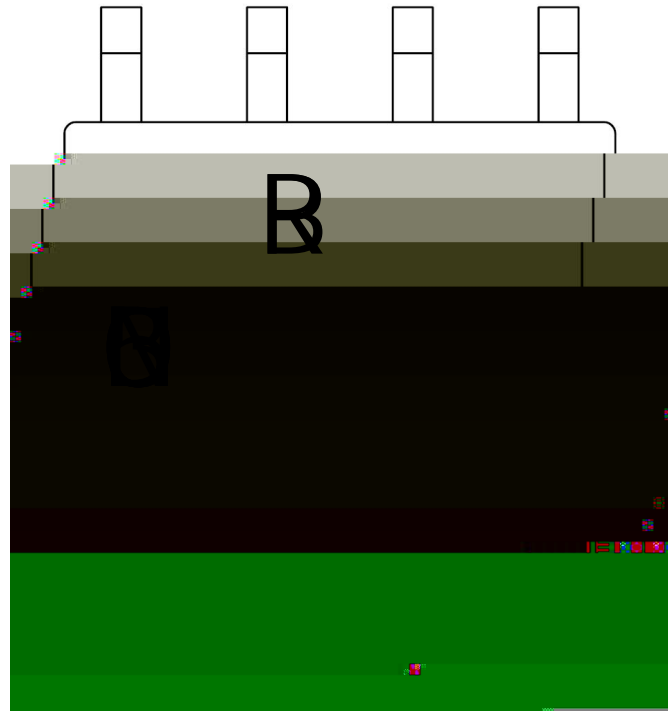


Figure 10: Normalized Maximum Transient Thermal Impedance

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 B
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 20•Q›“† 0 r5-kž•4Ò 5r0 r5- 0 r0
 30•D NòìÒ0,† 2½0 - 0 3 - 0

ÂD /Cã p~»] / Resne tSleg HeatTetCdie

“†y 0 r5- ž•y 0 r0 0

G P á / Packag SPEC.

2 & x /R

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