

APPLICATION.4(A)234TION.4(A)g.ET 4403 Tm 1.28 78.24 1.08 re f Tf 10.3534 0 C ¶Piserv-8(.3(o cont)9.6(r)9.9(o)0(l(A)g







# MMG15CB120XB6TN

NTC CHARACTERISTICS ( $T_C = 25^\circ\text{C}$  unless otherwise specified)

Symbol	Parameter/Test Conditions	Min.	Typ.	Max.	Unit
$R_{25}$	Resistance $T_C = 25$		5		K
$B_{25/50}$	$R_2 = R_{25} \exp [B_{25/50}(1/T_2 - 1/(298.15 \text{ K}))]$		3375		K

Unit

V

N

g

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-

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W

Figure 15. Collector Ctor Ctpera.5(t)-62(g)]TJ 7.8321 -1.2469 TD Tc .006c0 g 3 TwlGr C9(B)6()9T5(i-6(-r C85.56.1(n)c)-6v5(i



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