

MITSUBISHI ELECTRIC CORPORATION

APPLICATION NOTE	Prepared by	<i>T. Marumoto</i>	Rev	
	Approved by	<i>M. Takata 8-Aug-'03</i>		

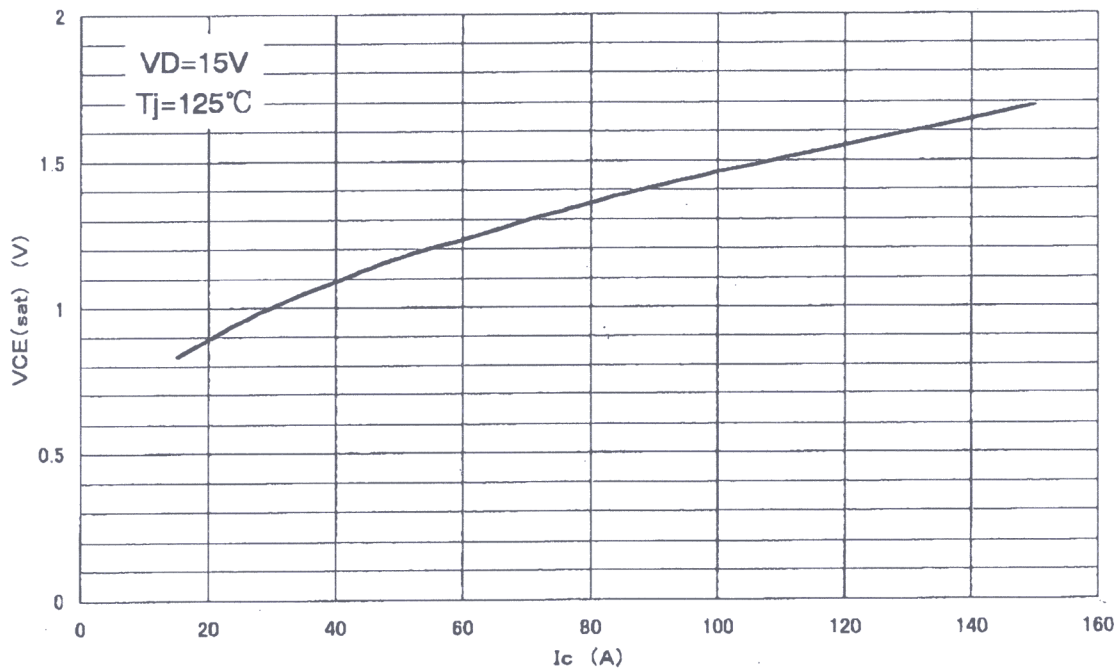
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SUBJECT Performance Curves of PM150RLA120 (tentative)

Type name: PM150RLA120

1. $V_{ce(sat)}$ VS. I_c ($T_j=125^\circ\text{C}$)
2. V_{ec} VS. $-I_c$ ($T_j=125^\circ\text{C}$)
3. $E_{sw(on)}$, $E_{sw(off)}$, Err VS. I_c ($T_j=125^\circ\text{C}$)

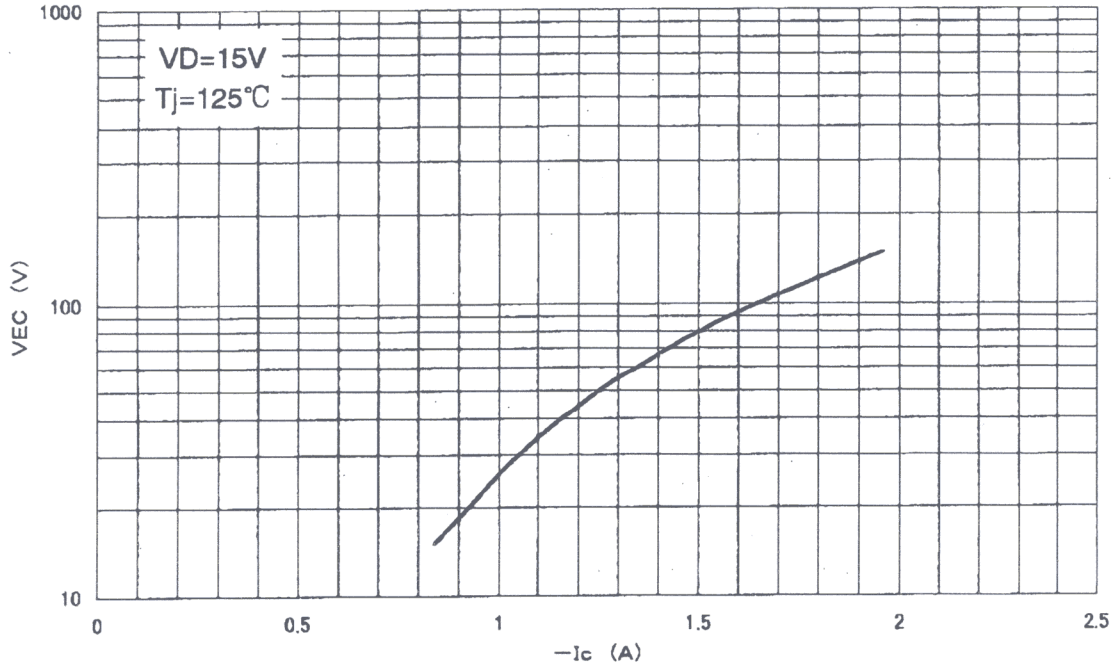
PM150RLA120 (tentative) $V_{CE(sat)}$ VS. I_c
(Inverter Part, Typical)



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PM150RLA120 (tentative) VEC VS. $-I_c$
(Inverter Part, Typical)



PM150RLA120 (tentative) Esw(on), Esw(off), Err VS. I_c
(Inverter Part, Typical)

