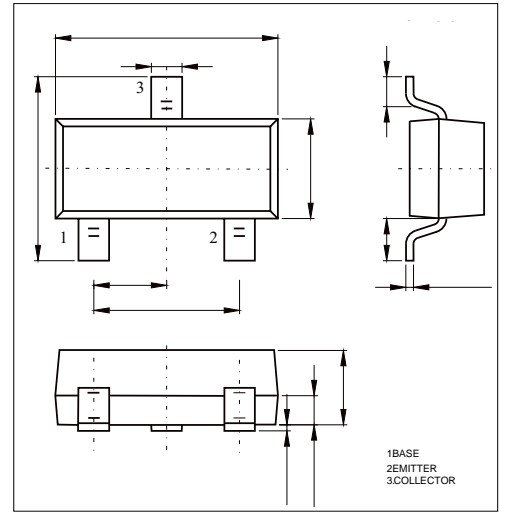




GCH!& ' `D`Ugh]W!9bWUdg i `UhY`HfUbg]ghcfig`

Pã* @Á& ~ ! ! ^ } cÁ * æã } Á à æ } á , á à c @ Á] ! [á ~ & c È
 P [, ^ ! Á á á • • á] æ c ä [] È Ç Ú Ô M G € € { Y D
 Vransistor Á Ç P Ú Þ D

A97 < 5B = 75 @ ` 85H5



A5L=A I A `F5H=B ; G`5B8`7 < 5F57H9F=GH=7G

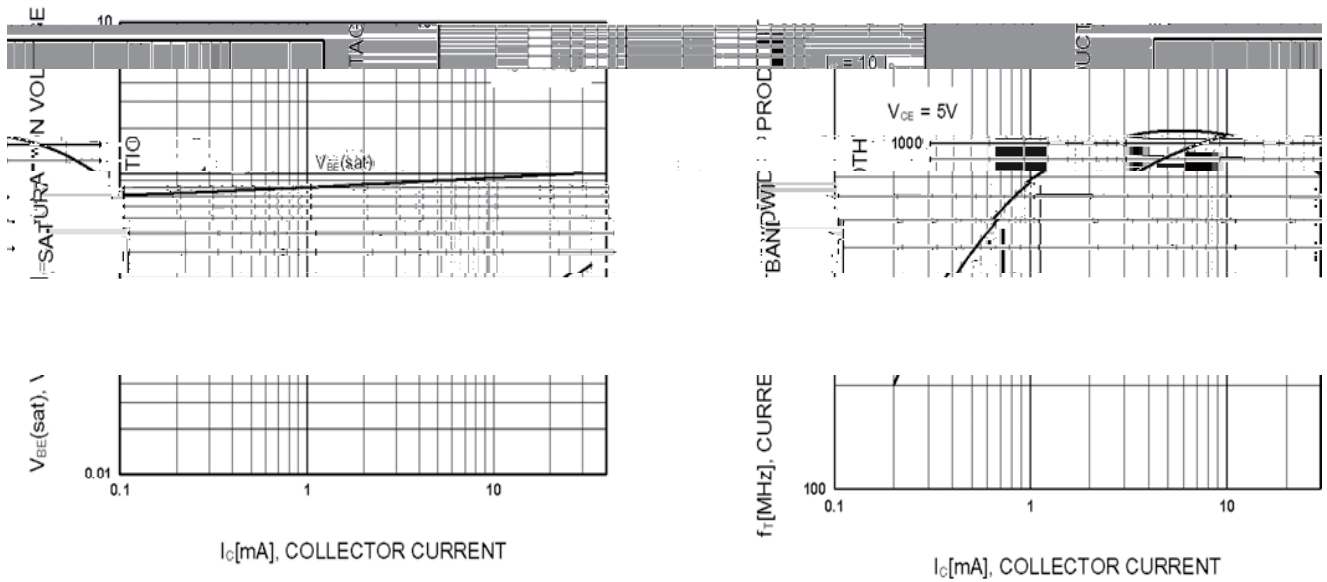
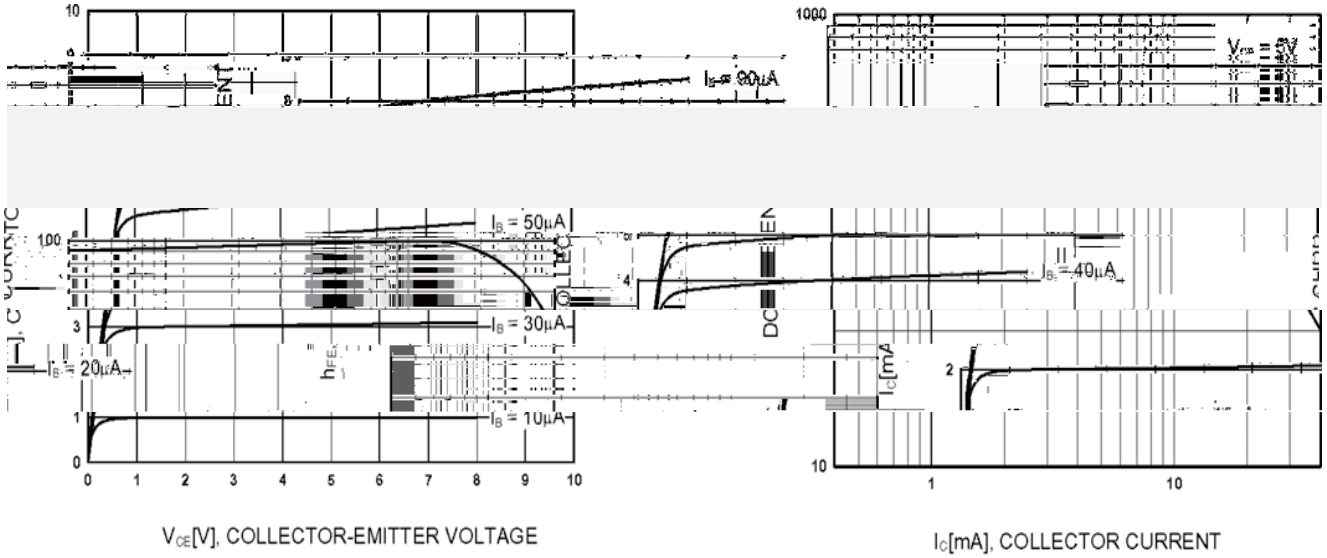
		°C
		°C

9`YWhf]WU` `GdYW]Z]WU]h]cb]H51&) °C` i b`Ygg`ch \ Yf k]gY`gdYW]Z]YXL

	μ	
	μ	
		μ
		μ



F5H-B ; G 5B8 7<5F57H9F-GH=7 7 I FJ9G



Base-Emitter Saturation Voltage vs. Collector Current