



CfXYf]b [-bZcf a Uh]cb (Example)

DF9:9F98'D#B	D57?B; 7C89	IB:H'K9:;<Hil'L	A=B:A I A' D57?5; 9fidWgŁ	-BB9F'6CL' E I 5BH=HMfidWgŁ	C I H9F'75FHCB' E I 5BH=HMfidWgŁ	89@-J9FM'AC89
UMZ1N	F2	Approximate 0.009g	3000	30000	120000	7" reel

HF%BDB'D]b% & *'AUI]a i a'FUh]b[g'(Ta=25 Unless otherwise specified

hYa	Gma Vc	I b]h	7cbX]h]cbg	JU' i Y
Collector-Base Voltage	VCBO	V	IC=50μA,IE=0	60
Collector-Emitter Voltage	VCEO	V	IC =1mA,IB=0	50
Emitter-Base Voltage	VEBO	V	IE=50μA,IC=0	7
Collector Current -Continuous	IC	mA		150
Total Device Dissipation	PC	mW		200
Junction Temperature	Tj			150
Storage Temperature	TSTG			-55 to +150

HF%BDB'D]b% & *'9`YWhf]WU`7 \UfUWhYf]gh]Wg (Ta=25 unless otherwise specified)

hYa	Gma Vc	I b]h	7cbX]h]cbg	A]b	HMD	AUI
Collector-base breakdown voltage	V _{CBO}	V	IC=50μA,IE=0	60		
Collector-emitter breakdown voltage	V _{CEO}	V	IC =1mA,IB=0	50		
Emitter-base breakdown voltage	V _{EBO}	V	IE=50μA,IC=0	7		
Collector cut-off current	I _{CBO}	nA	VCB=60V,IB=0			100
Collector cut-off current	I _{EBO}	nA	VEB=7V, IC=0			100
DC current gain	h _{FE}		VCE=6V,IC=1mA	120		560
Collector-emitter saturation voltage	V _{CE(sat)}	V	IC=50mA,IB=5mA			0.4
Transition frequency	f _T	MHz	VCE=12V,IC=-2mA,f=100MHz		180	
Output capacitance	Cob	pF	VCB=12V,IE=0A,f=1MHz			3.5



1 AN%B

HF&DBD'D]b' ()`AUI]a i a`FUh]b[g'(Ta=25 Unless otherwise specified

hYa`	Gma Vc`	I b]h`	7cbX]h]cbg`	JU` iY`
Collector-Base Voltage	VCBO	V	IC=-50μA,IE=0	-60
Collector-Emitter Voltage	VCEO	V	IC=-1mA,IB=0	-50
Emitter-Base Voltage	VEBO	V	IE=-50μA,IC=0	-6
Collector Current	IC	mA		-150
Total Device Dissipation	PC	mW		200
Junction Temperature	Tj			150
Storage Temperature	TSTG			-55 to +150

HF&DBD'D]b' ()`9`YWhf]WU`7\UfUWhYf]gh]Wg (Ta=25 unless otherwise specified)

hYa`	Gma Vc`	I b]h`	7cbX]h]cbg`	A]b`	HMD`
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'HF&DBD'Djb' ()'7\ufUWhYf]gh]Wg (Typical)

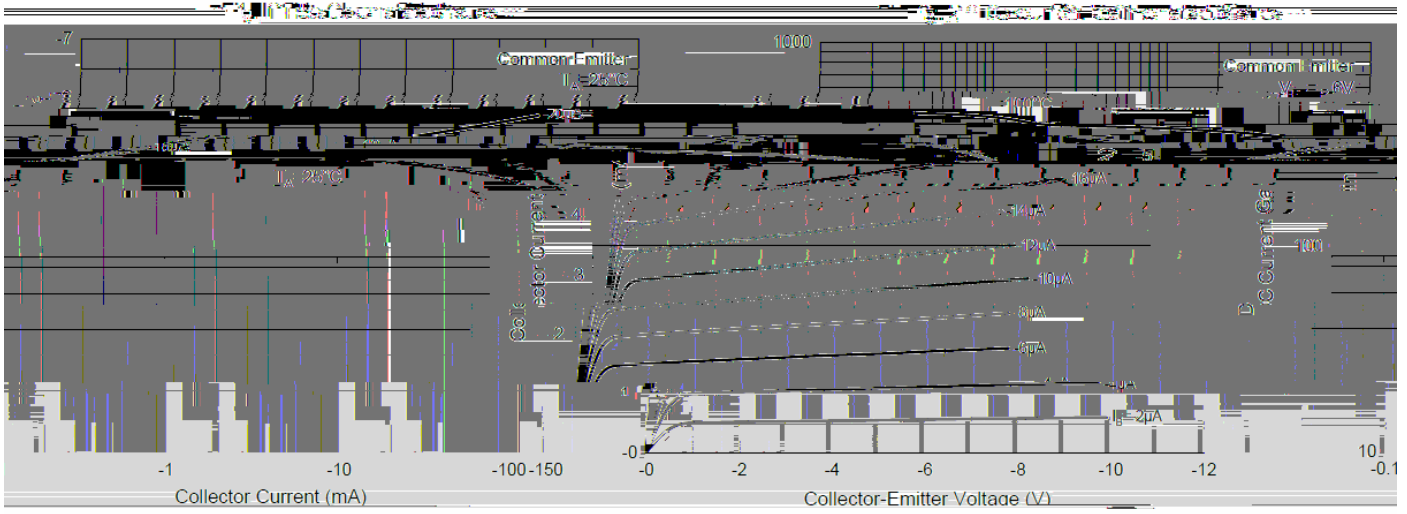


Fig. 3 - Base-I

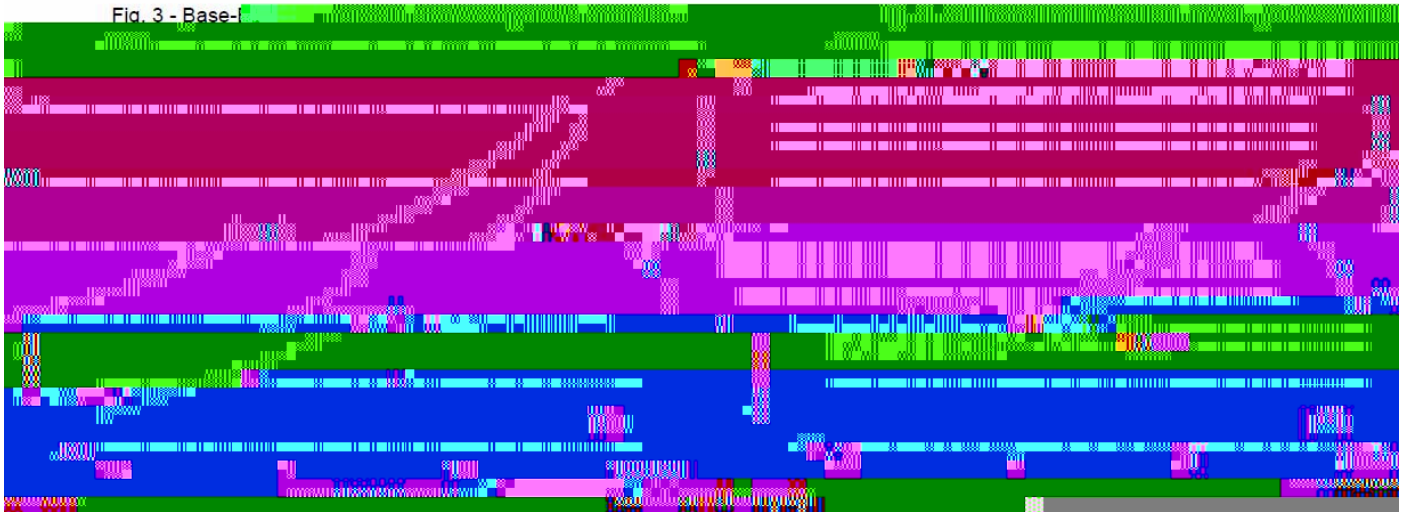
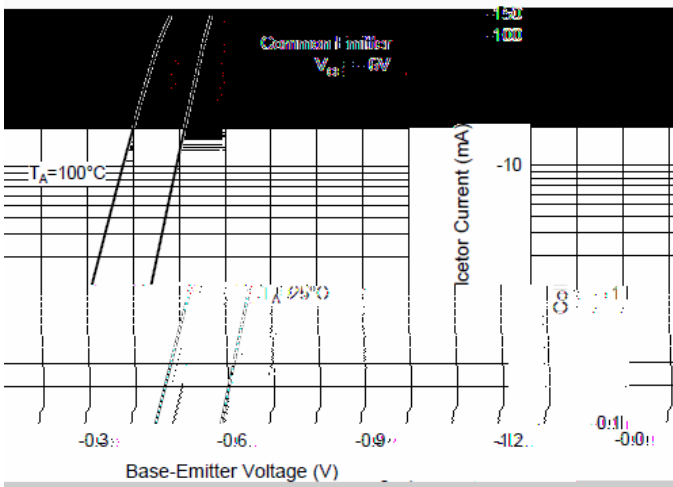
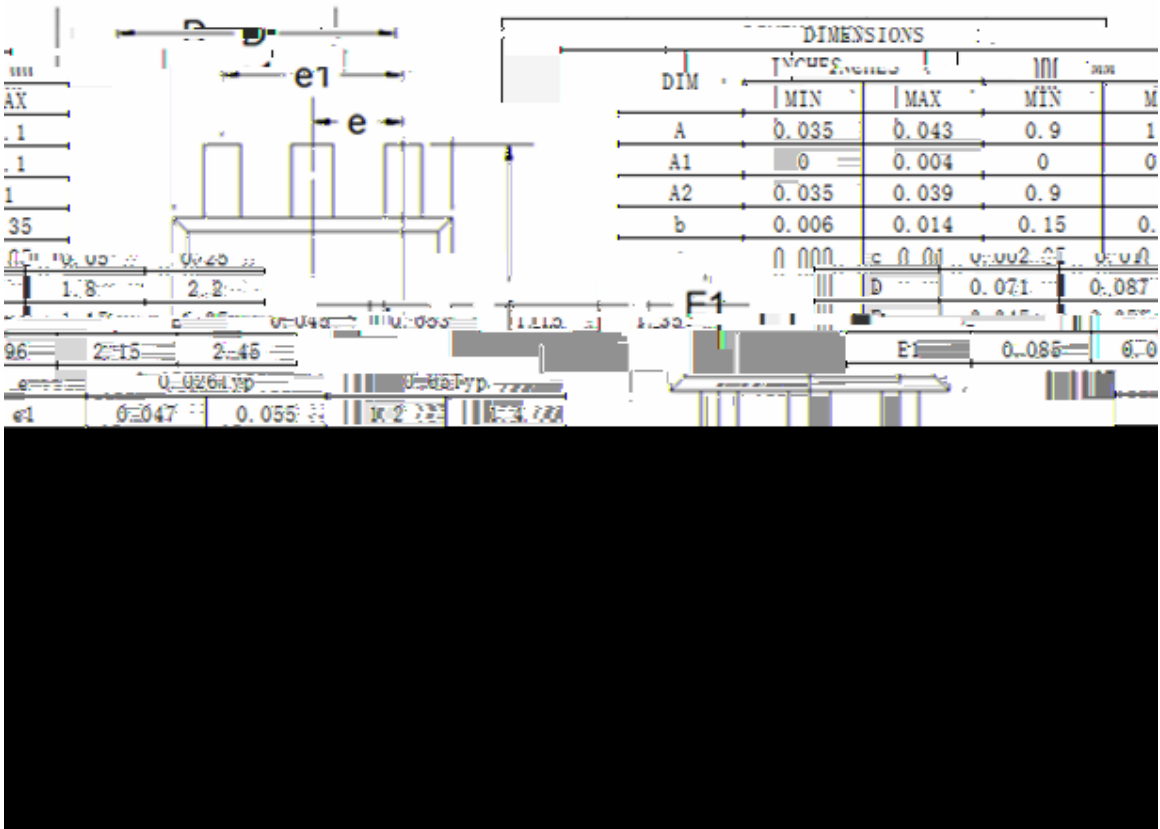


Fig. 11 - Base-Emitter Voltage Characteristics

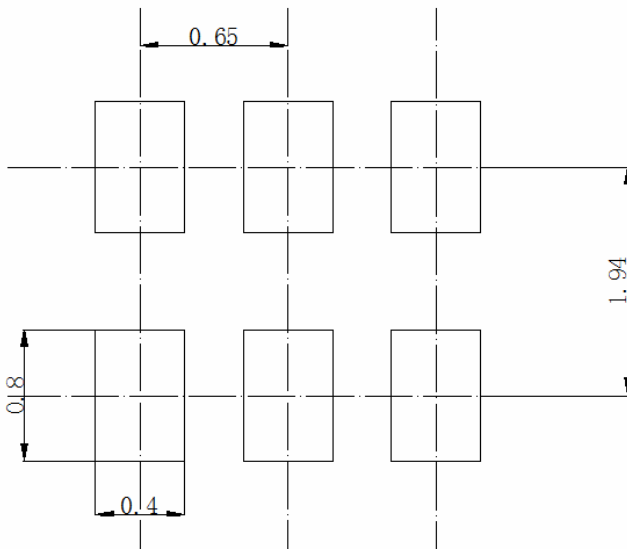




GCH!'*'DUW_U[Y'C ih]bY'8]a Ybg]cbg'



GCH!'*'Gc`XYf]b[': :cchdf]bh'





8]gW'U]a Yf

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