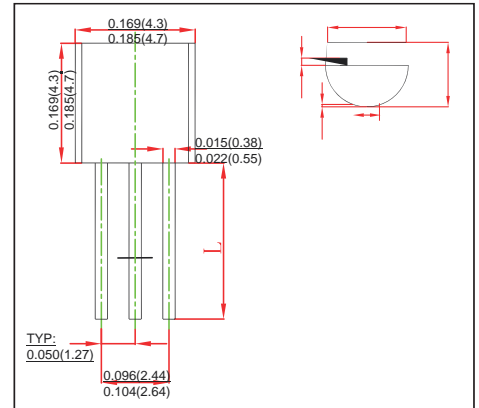


HC!- & D`Ugh]W!9bWUdg i`UhY`HfUbg]ghcfg



Parameter	Symbol	Value	Unit
Collector-Base Voltage			V
Collector-Emitter Voltage			V
Emitter-Base Voltage			V
Collector Current -Continuous			A
Collector Power Dissipation			mW
Thermal Resistance from Junction to Ambient			°C /W
Operation Junction and Storage Temperature Range			°C

DUfU a YhYf`	Gm a Vc`	HYgh` 7 cbX]h]cbg	A]b	Hmd	AUI	I b]h
7c`YWhcf!VUgY`VfYU_Xc kb` jc`hU[Y	V(BR)CBO		-20			V
7c`YWhcf!Y a]hhYf`VfYU_Xc kb` jc`hU[Y	V(BR)CEO		-20			V
9 a]hhYf!VUgY`VfYU_Xc kb` jc`hU[Y	V(BR)EBO		-6			V
7c`YWhcf`Wi h!cZ`Wi ffYbh	ICBO				-0.1	
9 a]hhYf`Wi h!cZ`Wi ffYbh	IEBO				-0.1	
87`Wi ffYbh` [U]b`	hFE(1)		120		400	
	hFE(2)		40			
7c`YWhcf!Y a]hhYf`gUh i fUh]cb` jc`hU[Y	VCE(sat)				-0.5	V
6UgY!Y a]hhYf` jc`hU[Y	VBE				-0.85	V
7c`YWhcf`c i hd i h`WUdUW]hUbWY	Cob			40		pF
HfUbg]h]cb`ZfYe i YbWm	fT			120		MHz