3875081 G E SOLID STATE

_ Signal Transistors

2N2926

Silicon Transistors



TO-98

The GE/RCA 2N2926 is a planar passivated NPN silicon transistor intended for general purpose applications. The planar passivated construction assures excellent device stability and life. This high performance, high value device is made possible by advanced manufacturing techniques.

This type is supplied in JEDEC TO-98 package.

Devices in TO-98 package are supplied with and without seating flange (see Dimensional Outline).

MAXIMUM RATINGS, Absolute-Maximum Values:

COLLECTOR TO EMITTER VOLTAGE (V _{CEO})	05 V
EMITTER TO BASE VOLIAGE (VERA)	EV
OCELOTOR TO DAGE VOLINGE (VARA)	051/
CONTINUOUS COLLECTION CONNENT (IA) (NO(8 1)	100 4
10 IAE 1 ON EN DISSIPATION (1 A < 25°C) (PTI(NOTE 2)	000 147
101AL FOWER DISSIPATION (14 < 55°C) (P+)(NOTE 2)	100 147
OPERATING TEMPERATURE (T.)	E504- : 10000
STORAGE TEMPERATURE (1976)	EEO 4- 45000
LEAD TEMPERATURE, 1/16" ± 1/32" (1.58mm ± 0.8mm) from case for 10s max (T _L).	55° 10 + 150°C
The tree tree tree tree tree tree tree tr	+ 260°C

File Number 2052

Determined from power limitations due to saturation voltage at this current.
Derate 2.67mW/°C increase in ambient temperature above 25°C.

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Signal Transistors	T.29-15
2N2926	1 ~ 7 7

ELECTRICAL CHARACTERISTICS, At Ambient Temperature (T_A) = 25 °C Unless Otherwise Specified

CHARACTERISTICS	SYMBOL	LIMITS			
Collector Cutoff Current		MIN.	TYP.	MAX.	UNITS
(V _{CB} = 18V) (V _{CB} = 18 V, T _A = 100°C	Ісво			0.5	
Emitter Cutoff Current (V _{EB} = 5V)	Ісво			15	μΑ
Small-Signal Forward Current Transfer Batio	IEBO	<u> </u>		0.5	•
$(V_{CE} = 10V, I_{C} = 2mA, f = 1Hz)$ nput Impedance $(V_{CE} = 10V, I_{C} = 2ma, f = 1Hz)$	h _{fe}	35		470	
Gain Bandwidth Product (I _C = 2mA, V _{CB} = 5V	h _{ib}		15		Ω
Collector Capacitance (V _{CB} = 10V, I _E = 0, f = 1MHz)			120	_	MHz
	C _{ob}	4.5	77	10	ρF

TERMINAL CONNECTIONS

Lead 1 - Emitter Lead 2 - Collector Lead 3 - Base

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