



100V/3A Switching Applications

Applications

· Relay drivers, high-speed inverters, converters, and other general high-current switching applications.

Features

- · Low collector-to-emitter saturation voltage.
- · High Gain-Bandwidth Product.
- · Excellent linearity of DC Current Gain.
- · Fast switching speed.

(): 2SA1826

Specifications

Collector-to-Base Voltage

Emitter-to-Base Voltage

Collector Current (Pulse)

Collector Dissipation

Junction Temperature

Storage Temperature

Collector Current

Base Current

Collector-to-Emitter Voltage

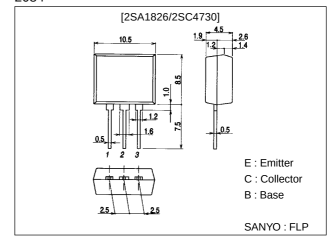
Absolute Maximum Ratings at Ta = 25°C

Parameter

Package Dimensions

unit:mm

2084



Conditions Ratings Unit

(-)120 V

(-)100 V

(-)6 V

(-)6 A

(-)0.6 A

1.5 W

150

-55 to +150

°C

°C

Electrical Characteristics at Ta = 25°C

Parameter	Symbol	Conditions		Ratings		
	Symbol		min	typ	max	Unit
Collector Cutoff Current	ICBO	V _{CB} =(-)100V, I _E =0			(-)1	μA
Emitter Cutoff Current	I _{EBO}	V _{EB} =(-)4V, I _C =0			(-)1	μA
DC Current Gain	h _{FE} 1	V _{CE} =(-)5V, I _C =(-)500mA	100*		400*	
	h _{FE2}	V _{CE} =(-)5V, I _C =(-)2A	40			
Gain-Bandwidth Product	f _T	V _{CE} =(-)10V, I _C =(-)500mA		(130)		MHz
				180		MHz

 $[\]ast$: The 2SA1826/2SC4730 are classified by 500mA h_{FE} as follows :

100	R	200	140	S	280	200	Т	400

Symbol

VСВО

V_{CEO}

VEBO

lС

ICP

 I_B

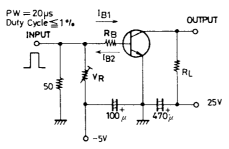
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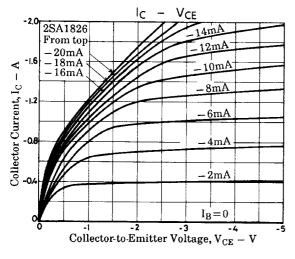
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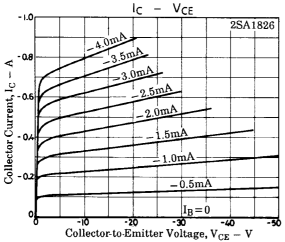
Parameter	Cumbal	Condition -		Unit		
Parameter	Symbol	Conditions		typ	max	Unit
Output Capacitance	C _{ob}	V _{CB} =(-)10V, f=1MHz		(40)25		pF
Collector-to-Emitter Saturation Voltage	VCE(sat)	I _C =(-)1.5A, I _B =(-)0.15A		(-200)	(-500)	mV
				150	400	mV
Base-to-Emitter Saturation Voltage	V _{BE(sat)}	I _C =(-)1.5A, I _B =(-)0.15A		(–)0.9	(–)1.2	mV
Collector-to-Base Breakdown Voltage	V(BR)CBO	I _C =(-)10μΑ, I _E =0	(-)120			V
Collector-to-Emitter Breakdown Voltage	V(BR)CEO	I _C =(−)1mA, R _{BE} =∞	(-)100			V
Emitter-to-Base Breakdown Voltage	V(BR)EBO	I _E =(-)10μΑ, I _C =0	(-)6			V
Turn-ON Time	t _{on}	See specified Test Circuit		100		ns
Storage Time	t _{stg}	See specified Test CIrcuit		(800)		ns
				900		ns
Fall Time	t _f	See specified Test Circuit		50		ns

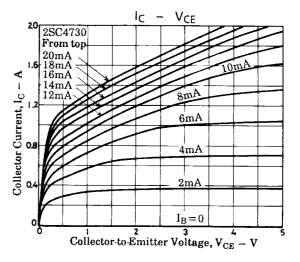
Switching Time Test Circuit

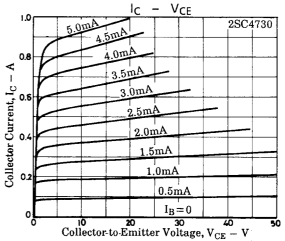


$$\begin{split} I_C = 10I_B1 = -10I_B2 = 1.5A\\ \text{(For PNP, the polarity is reversed).}\\ \text{Unit (resistance : }\Omega\text{, capacitance : F)} \end{split}$$

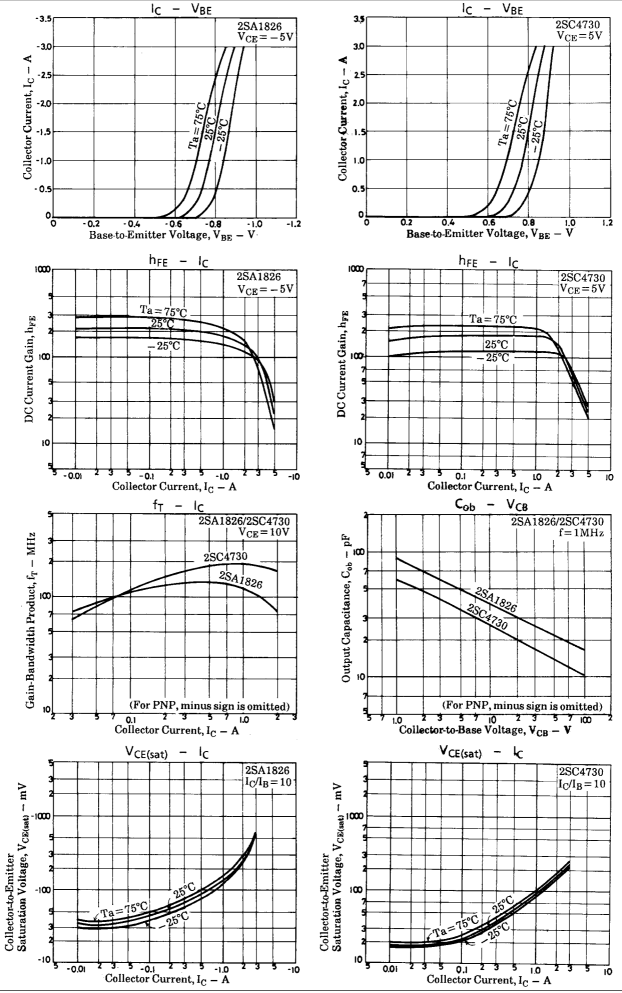


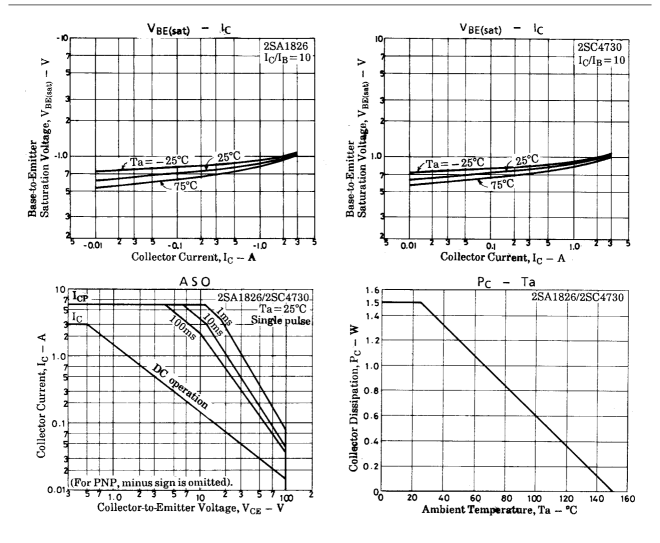






2SA1826/2SC4730





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