

# **High-Current Switching Applications**

### **Applications**

· DC-DC converter, relay drivers, lamp drivers, motor drivers, strobes.

#### **Features**

- · Adoption of FBET, MBIT processes.
- · High current capacitance.
- · Low collector-to-emitter saturation voltage.
- · High-speed switching.
- · Ultrasmall package permitting applied sets to be made small and slim (0.9mm).
- · High allowable power dissipation.

### (): CPH6104

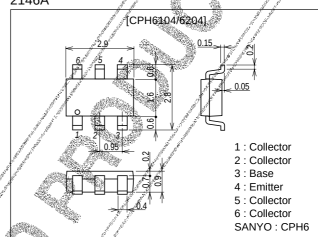
### **Specifications**

**Absolute Maximum Ratings** at Ta = 25°C

# Package Dimensions

unit:mm

2146A



Parameter	Symbol Conditions Conditions	Ratings	Unit
Collector-to-Base Voltage	V <sub>CB</sub> O.	(-)15	V
Collector-to-Emitter Voltage	VCEO .	(-)15	V
Emitter-to-Base Voltage	VEBO €	(–)5	V
Collector Current	// IC	(–)1.5	Α
Collector Current (Pulse)	ICP	(–)3	Α
Base Current		(-)200	mA
Collector Dissipation	PC Mounted on a ceramic board (600mm²×0.8mm)	1.3	W
Junction Temperature	// /%1 ** //	150	°C
Storage Temperature	Tstg	-55 to +150	°C

#### Electrical Characteristics at Ta = 25 C

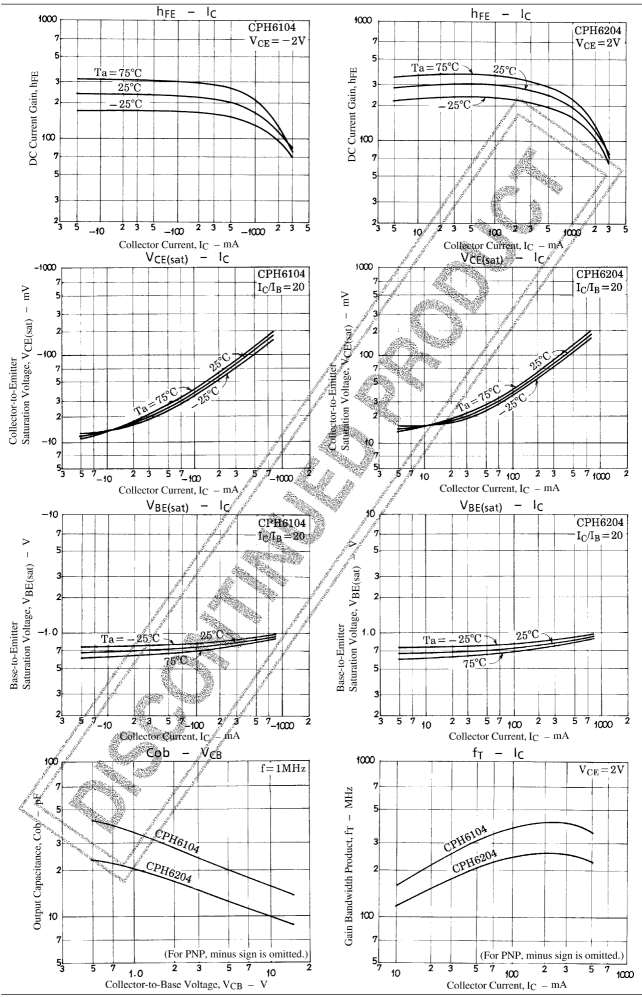
Symbol	Conditions	Ratings			Unit
Symbol		min	typ	max	Offic
ICBO	√V <sub>CB</sub> =(–)12V, I <sub>E</sub> =0			(–)100	nA
I <sub>EBO</sub> /	V <sub>EB</sub> =(-)4V, I <sub>C</sub> =0			(–)100	nA
hFB4	V <sub>CE</sub> =(-)2V, I <sub>C</sub> =(-)50mA	200		560	
/h <sub>FE</sub> 2	V <sub>CE</sub> =(-)2V, I <sub>C</sub> =(-)800mA	80			
A G	V <sub>CE</sub> =(-)2V, I <sub>C</sub> =(-)50mA		(300)		MHz
/ 'T			200		MHz
Cob	V <sub>CB</sub> =(-)10V, f=1MHz		(15)10		pF
2000	Symbol  ICBO IEBO PEPI PEE  fT	Conditions   Con	Conditions   min     CBO	Conditions   Ratings   min   typ	Ratings     Ratings

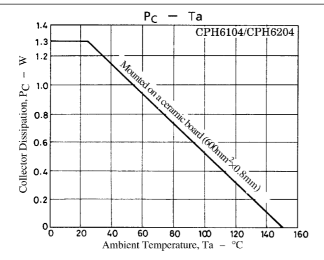
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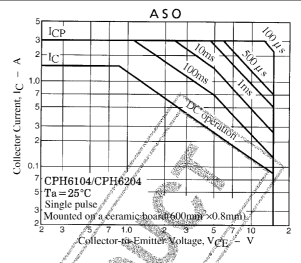
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Parameter	Symbol	Conditions		Ratings		Unit
Falametei	-			typ	max	
Collector-to-Emitter Saturation Voltage	V <sub>CE(sat)</sub> 1	I <sub>C</sub> =(-)5mA, I <sub>B</sub> =(-)0.5mA		(-)10	(-)25	V
Dans to Facilities Only marking Valley	V <sub>CE(sat)</sub> <sup>2</sup>	I <sub>C</sub> =(-)500mA, I <sub>B</sub> =(-)25mA	25	(-)120	(-)240	V
Base-to-Emitter Saturation Voltage	V <sub>BE(sat)</sub>	I <sub>C</sub> =(-)500mA, I <sub>B</sub> =(-)25mA	# 3%	(-)0.9	(–)1.2	V
Collector-to-Base Breakdown Voltage	V <sub>(BR)CBO</sub>	I <sub>C</sub> =(-)10μA, I <sub>E</sub> =0	√ ( <del>-</del> )15	1774	Description of the second	V
Collector-to-Emitter Breakdown Voltage	V <sub>(BR)</sub> CEO		(-)15	46350	Section of the second	
Emiller-to-base Breakdown Voltage	v(BR)EBO	IE=(-) ΙομΑ, IC=0	(-)3		Service A	V
Emitter-to-Base Breakdown Voltage $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	E CI 6 -0.8 e, VCE - VE CI 2 2 3 2 3 2 7 1	PH6104  PH6104	O.i. VCE	6 Ge, VCE -	CPH620 4 - V CPH62 V <sub>CE</sub> = 2	1.0
0 -0.2 -0.4 -0.6 Base-to-Emitter Voltag	-0.8 -1. e, V <sub>BE</sub> - V	0 -1.2 0 0.2 0.4 Base-to-Em	0.6 tter Voltag	0. <b>8</b> ge, V <sub>BE</sub> -	1.0 - V	1.2







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