

PT4600/PT4600F/PT4610/ PF4610F/PF4650F

Double Ended Mold Type Phototransistors

■ Features

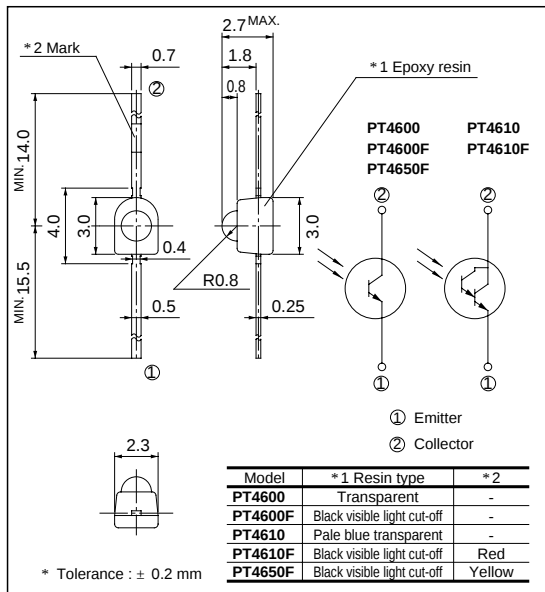
1. Compact double ended mold package
(Packaging area : 37% smaller than **PT480**)
2. Narrow beam angle (Half intensity angle : $\pm 20^\circ$)
Light sensitivity : 3 times as large as **PT460** series)
3. Darlington output type (**PT4610**), visible light cut-off type (**PT4600F/4610F/4650F**), VCR tape end detection type (**PT4650F**) available as standard
4. Taped model (2,000 pieces/reel) also available

■ Applications

1. Floppy disk drives
2. VCRs
3. Audio equipment
4. Video-movie kits

■ Outline Dimensions

(Unit : mm)



■ Absolute Maximum Ratings

(Ta = 25°C)

Parameter		Symbol	Rating	Unit
Collector-emitter voltage		V_{CEO}	35	V
Emitter-collector voltage		V_{ECO}	6	V
Collector current	PT4600/PT4600F/PT4650F	I_C	20	mA
	PT4610/PT4610F		50	
Collector power dissipation	PT4600/PT4600F/PT4650F	P_C	50	mW
	PT4610/PT4610F		100	
Operating temperature		T_{opr}	- 20 to +85	°C
Storage temperature		T_{stg}	- 40 to +85	°C
*1 Soldering temperature		T_{sol}	260	°C

*1 For MAX. 3 seconds at the position of 2.5 mm from the resin edge

■ Electro-optical Characteristics

(Ta = 25°C)

Parameter		Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Collector current	PT4600	I _C	^{*2} E _e = 1mW/cm ² V _{CE} = 5V	0.95	-	2.80	mA
	PT4600F			0.55	-	1.85	
	PT4650F			0.55	-	1.2	
	PT4610		^{*2} E _e = 0.01mW/cm ² V _{CE} = 5V	0.6	-	3.05	
	PT4610F			0.4	-	2.0	
Dark current	PT4600/4600F/4650F	I _{CEO}	^{*2} E _e = 0, V _{CE} = 20V	-	-	0.1	μA
	PT4610/PT4610F		^{*2} E _e = 0, V _{CE} = 10V	-	-	1.0	
Collector-emitter saturation voltage	PT4600/PT4600F	V _{CE(sat)}	^{*2} E _e = 10mW/cm ² I _C = 0.5mA	-	0.2	0.4	V
	PT4650F			-	-	-	
	PT4610/PT4610F		^{*2} E _e = 1mW/cm ² I _C = 2.5mA	-	-	1.2	
Collector-emitter breakdown voltage		BV _{CEO}	I _C = 0.1mA, ^{*2} E _e = 0	35	-	-	V
Emitter-collector breakdown voltage		BV _{ECO}	I _C = 0.01mA, ^{*2} E _e = 0	6	-	-	V
Peak sensitivity wavelength		λ _p	-	-	800	-	nm
				-	860	-	
Response time	Rise	PT4600/4600F/4650F	V _{CE} = 20V, I _C = 1mA R _L = 1kΩ	-	10	40	μs
	Fall			-	8	35	
Response time	Rise	PT4610/4610F	V _{CE} = 2V, I _C = 10mA R _L = 100Ω	-	400	2 000	
	Fall			-	300	1 500	
Half intensity angle		Δθ	-	-	± 20	-	°

^{*2}E_e : Irradiance by CIE standard light source

Fig. 1-a Collector Power Dissipation vs. Ambient temperature(PT4600/4600F/4650F)

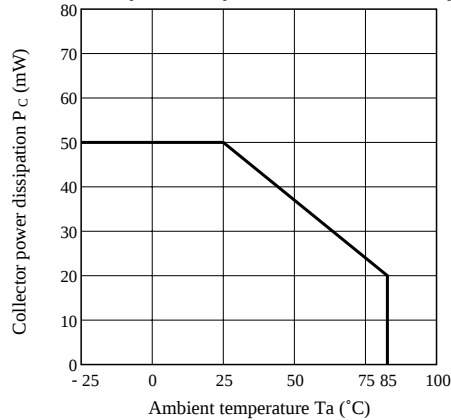
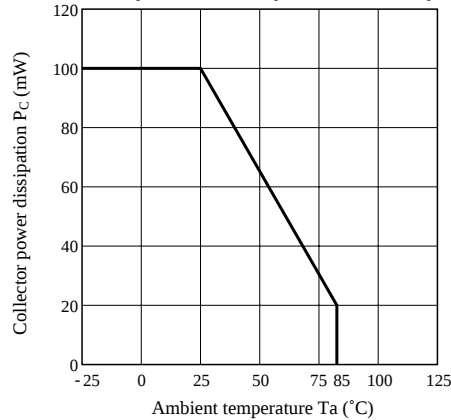
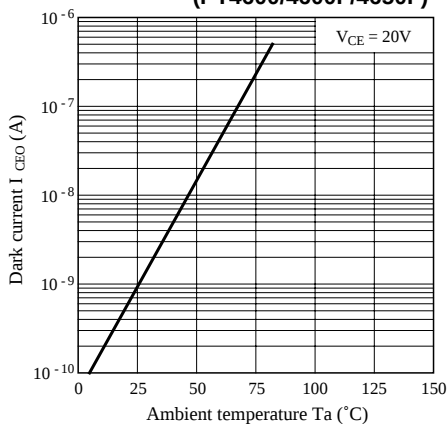


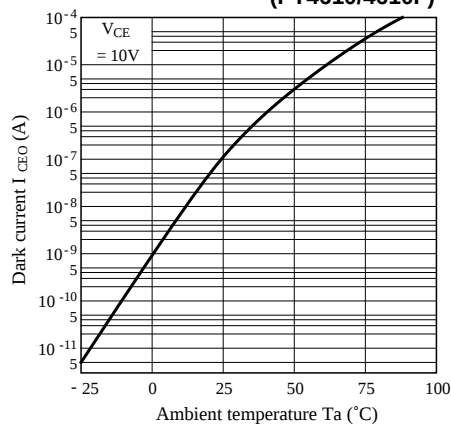
Fig. 1-b Collector Power Dissipation vs. Ambient temperature (PT4610/4610F)



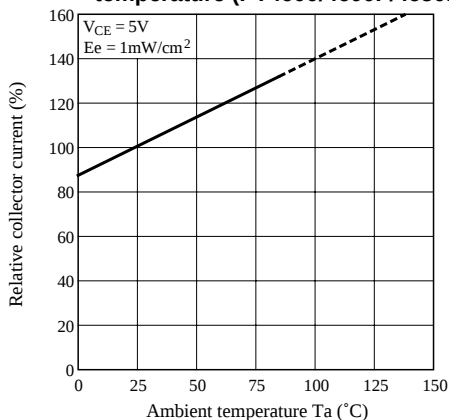
**Fig. 2-a Dark Current vs. Ambient temperature
(PT4600/4600F/4650F)**



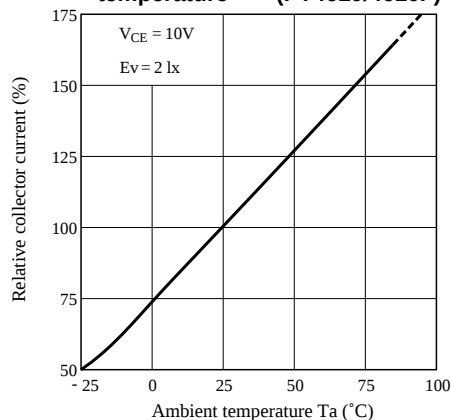
**Fig. 2-b Dark Current vs. Ambient temperature
(PT4610/4610F)**



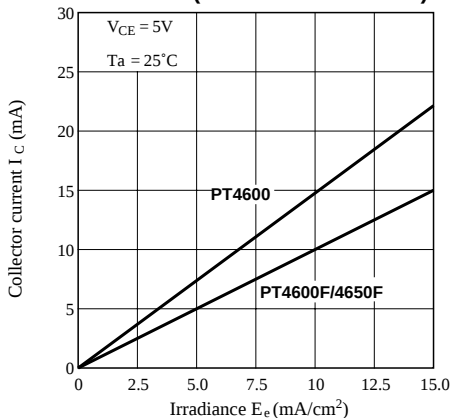
**Fig. 3-a Relative Collector Current vs. Ambient temperature
(PT4600/4600F/4650F)**



**Fig. 3-b Relative Collector Current vs. Ambient temperature
(PT4610/4610F)**



**Fig. 4-a Collector Current vs. Irradiance
(PT4600/4600F/4650F)**



**Fig. 4-b Collector Current vs. Irradiance
(PT4610/4610F)**

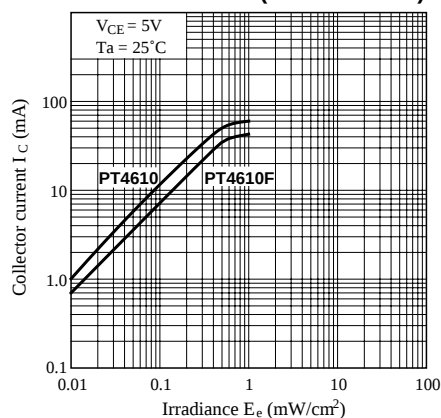
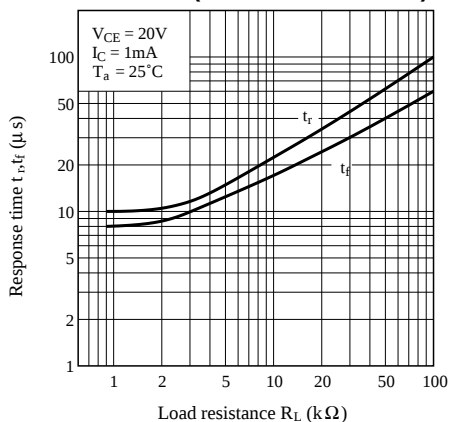


Fig. 7-a Response Time vs. Load Resistance
(PT4600/4600F/4650F)



Test Circuit for Response Time

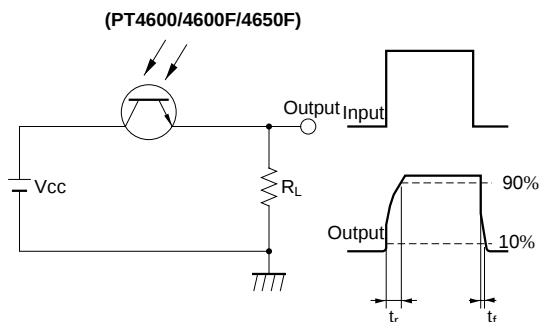
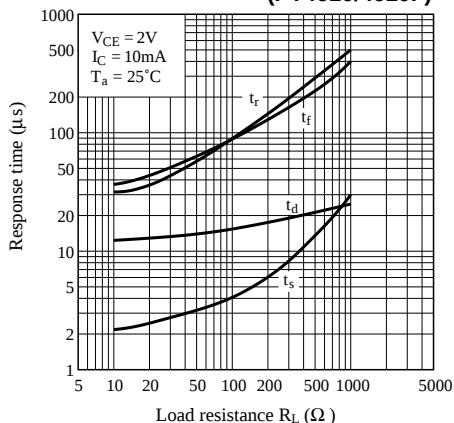


Fig. 7-b Response Time vs. Load Resistance
(PT4610/4610F)



Test Circuit for Response Time

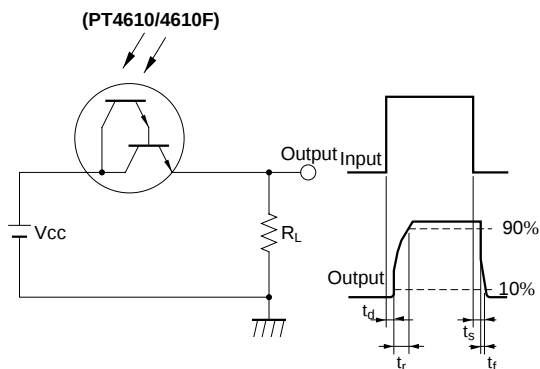


Fig. 8 Radiation Diagram

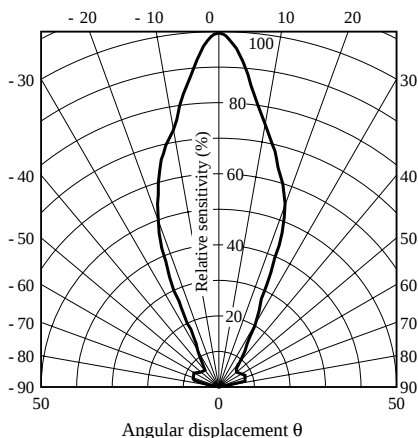


Fig. 9-a Collector-emitter Saturation Voltage
vs. Irradiance (PT4600)

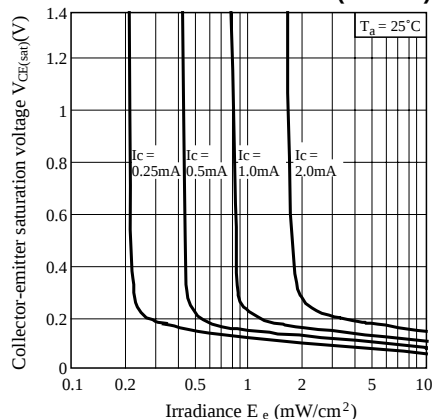


Fig. 9-b Collector-emitter Saturation Voltage vs. Irradiance(PT4600F/PT4650F)

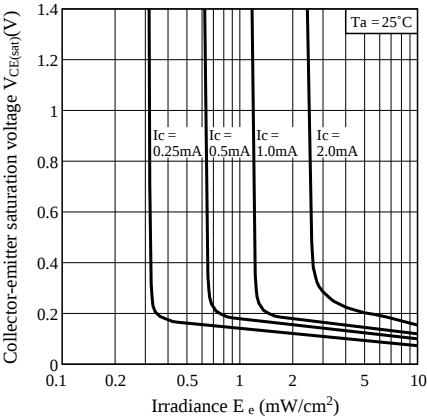


Fig. 9-c Collector-emitter Saturation Voltage vs. Irradiance (PT4610)

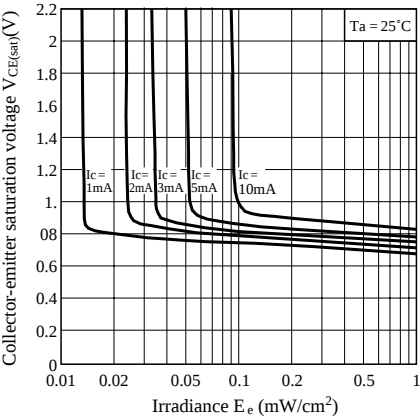
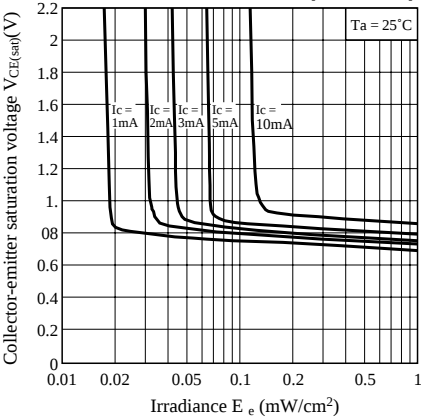


Fig. 9-d Collector-emitter Saturation Voltage vs. Irradiance (PT4610F)



● Please refer to the chapter "Precautions for Use". (Page 78 to 93)