Photocouplers

T-41-83

PC4N29V/PC4N30V PC4N32V/PC4N33V

High Transfer Efficiency, General Purpose Type Photocoupler

* Lead forming type (I type) is also available. (PC4N29VI/PC4N30VI/PC4N32VI/PC4N33VI) (Page 482)

Features

1. High current transfer ratio PC4N29V, PC4N30V

> (CTR: MIN. 100% at $I_F = 10 \text{mA}$, $V_{CE} =$ 10V)

PC4N32V, PC4N33V

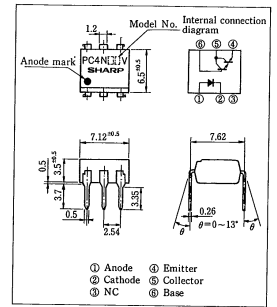
(CTR: MIN. 500% at $I_F=10mA$, $V_{CE}=$ 10V)

- Response time t_{on} : MAX. $5\mu s$ at I_F = 200mA, $V_{cc} = 10\text{V}$, $I_c = 50\text{mA}$
- UL recognized, file No. E64380 TÜV approved, PC4N29V/32V: No. R40184, PC4N30V/33V: No. R40185

Applications

- 1. I/O interfaces for computers
- System appliances, measuring instruments
- Signal transmission between circuits of different potentials and impedances

Outline Dimensions



Absolute Maximum Ratings

 $(Ta=25^{\circ}C)$

| Parameter | | Symbol | Rating | Unit | | |
|--------------------------|-----------------------------|------------------|------------------|-----------------|------|--|
| Input | Forward current | | I_{F} | 80 | mA | |
| | *1Peak forward current | | I _{FM} | 3 | A | |
| | Reverse voltage | V_R | 6 | V | | |
| | Power dissipation | P | 150 | mW | | |
| Output . | Collector-emitter | voltage | V_{ceo} | 30 | v | |
| | Emitter-collector | V _{ECO} | 5 | V | | |
| | Collector-base vo | V _{cвo} | 30 | V | | |
| | Collector current | | I_c | 100 | mA | |
| | Collector power dissipation | | P_c | 150 | mW | |
| Total power dissipation | | | P _{tot} | 250 | mW | |
| *2 Isolation PC4N29V,32V | | Viso | 2,500 | Vrms | | |
| voltage PC4N30V,33V | | | 1,500 | | | |
| Operating temperature | | | Topr | -55~+100 |) °C | |
| Storage temperature | | | $T_{\sf stg}$ | $-55 \sim +150$ | °C | |
| *3Soldering temperature | | | Tsol | 260 | ·C | |

- *1 Pulse width≤1µs, Duty ratio=0.001
- RH= $40\sim60\%$, AC for 1 minute

*3 For 10 seconds

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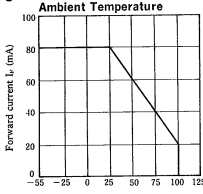
Electro-optical Characteristics

| T_4 | 11 _ | .83 |
|-----|------|-----|

 $(Ta=25^{\circ}C)$

| Parameter | | Symbol | Conditions | MIN. | TYP. | MAX. | Unit | |
|----------------------------------|--------------------------------------|-------------|----------------------|---|--------------------|------|------|-----|
| | Forward voltage | | V _F | $I_F = 10 \text{mA}$ | 1 | 1.2 | 1.5 | V |
| Input | Reverse current | | I_R | $V_R = 4V$ | - | | 10 | μA |
| | Terminal capacitance | | C_t | V=0, $f=1kHz$ | | 50 | | pF |
| Output | Collector dark current | | I _{CEO} | $V_{CE} = 10V, I_{F} = 0$ | _ | _ | 10-7 | Α |
| | Collector-emitter breakdown voltage | | BVcEO | $I_c = 0.1 \text{mA}, I_F = 0$ | 30 | _ | _ | V_ |
| | Emitter-collector breakdown voltage | | BV _{ECO} | $I_E = 10 \mu A, I_F = 0$ | 5 | _ | | V |
| | Collector-base breakdown voltage | | ВУсво | $I_c = 0.1 \text{mA}, I_F = 0$ | 30 | _ | _ | V |
| Transfer charac- teristics | Current transfer ratio | PC4N29V,30V | i Chr | $I_F=10mA$, $V_{CE}=10V$ | 100 | | - | % |
| | | PC4N32V,33V | | Pulse test: input pulse width= 300µs, duty ratio≤0.02 | 500 | _ | | |
| | Collector-emitter saturation voltage | | V _{CE(sat)} | $I_F = 8mA$, $I_C = 2mA$ | | _ | 1.0 | V |
| | Isolation resistance | | R _{iso} | DC500V, RH=40~60% | 5×10 ¹⁰ | 1011 | _ | Ω |
| | Floating capacitance | | Cr | V=0, $f=1MHz$ | _ | 1.0 | | pF_ |
| | Response time (Turn-on time) | | ton | $I_F = 200 \text{mA}$ | - | _ | 5 | μs |
| | Response time PC4N29V,30 | PC4N29V,30V | -l t | $(t_w \simeq 1.0 \text{ms})$ | | _ | 40 | μs |
| | (Turn-off time) | PC4N32V,33V | | $V_{cc}=10V$, $I_c=50mA$ | | | 100 | μs |

Fig. 1 Forward Current vs.



Ambient temperature Ta (°C)

Forward Current vs. Fig. 3 Forward Voltage

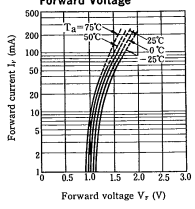
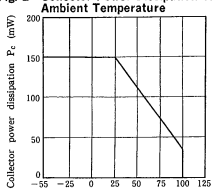
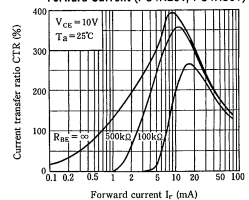


Fig. 2 Collector Power Dissipation vs.



Ambient temperature Ta (°C)

Current Transfer Ratio vs. Forward Current (PC4N29V, PC4N30V) Fig. 4



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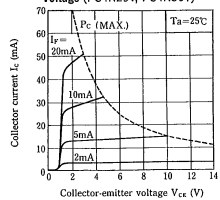
Photocouplers

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Current Transfer Ratio vs. Forward Current (PC4N32V, PC4N33V) Current transfer ratio CTR (%) 1200 1000 800 600 400 500k Q 50

Forward current I_F (mA)

Collector Current vs. Collector-emitter Voltage (PC4N29V, PC4N30V) Fig. 6



Collector Current vs. Collector-emitter Fig. 7 Voltage (PC4N32V, PC4N33V)

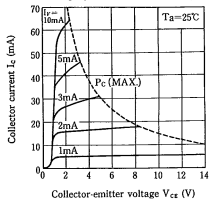
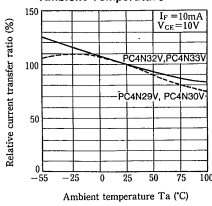


Fig. 8 Relative Current Transfer Ratio vs. Ambient Temperature



Collector-emitter Saturation Voltage vs. Fig. 9 **Ambient Temperature**

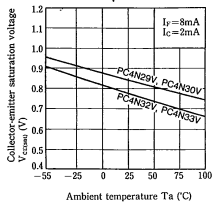
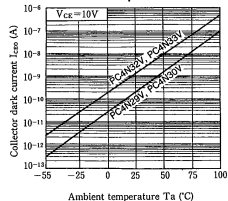


Fig. 10 Collector Dark Current vs. **Ambient Temperature**

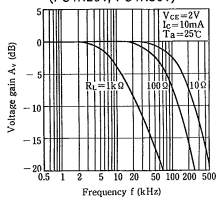


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Fig. 11 Frequency Response (PC4N29V, PC4N30V)



Frequency Response Fig. 12 (PC4N32V, PC4N33V)

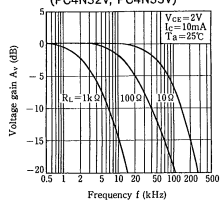
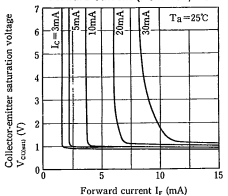
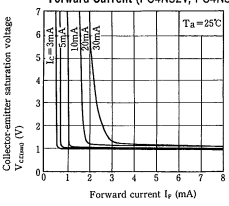


Fig. 13 Collector-emitter Saturation Voltage vs. Forward Current (PC4N29V, PC4N30V)



Collector-emitter Saturation Voltage vs. Forward Current (PC4N32V, PC4N33V) Fig. 14



Test Circuit for Response Time

Test Circuit for Frequency Response

