CNZ3731, CNC7C501, CNZ3734, CNC2S501, CNC7C502, CNC7H501 (ON3731, ON3732, ON3734, ON3731A, ON3732A, ON3734A)

Optoisolators

Overview

The CNZ3731 series of optoisolators consist of a GaAs infrared LED which is optically coupled with a Si NPN Darlington phototransistor, and housed in a small DIL package. The series provides high I/O isolation voltage and high collector/emitter isolation voltage, as well as a high current transfer ratio (CTR). This opto isolator series also includes the two-channel CNC7C501 and the four-channel CNZ3734, and A type of these models with increased collector to emitter breakdown voltage (V_{CEO} > 350V).

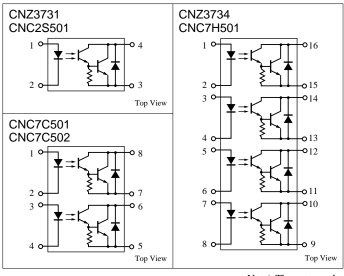
Features

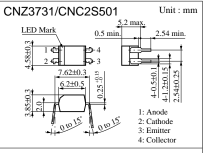
- High collector to emitter breakdown voltage : $V_{CEO} > 300 \text{ V}$, A type : $V_{CEO} > 350 \text{ V}$
- High current transfer ratio with Darlington phototransistor output : CTR = 4000% (typ.)
- High I/O isolation voltage : $V_{ISO} \ge 5000 \ V_{rms}$
- Small DIL package for saving mounting space
- UL listed (UL File No. E79920)
- A-type models have a guaranteed internal insulating distance of 0.4 mm

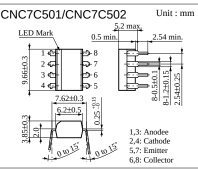
Applications

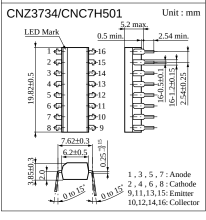
- Telephones
- Telephone exchange
- FAX
- Programmable controllers
- Signal transfer between circuits with different potentials and impedances

Pin Connection









Note) The part numbers in the parenthesis show conventional part number.

Absolute Maximum Ratings (Ta = 25°C)

Parameter		Symbol	Ratings				1.1-54
			CNZ3731	CNC7C501 CNZ3734	CNC2S501	CNC7C502 CNC7H501	Unit
Input (Light emitting diode)	Reverse voltage (DC)	V_R	6		6		V
	Forward current (DC)	I_{F}	50		50		mA
	Pulse forward current	I_{FP}^{*1}	1		1		A
	Power dissipation	P _D *2	75		75		mW
Output (Photo transistor)	Collector current	I_{C}	150		150		mA
	Collector to emitter voltage	V _{CEO}	300		350		V
	Emitter to collector voltage	V _{ECO}	0.3		0.3		V
	Collector power dissipation	P _C *3	300	150	300	150	mW
Total power dissipation		P _T	320	200	320	200	mW
Isolation voltage, input to output		V _{ISO} *4	5000		5000		V _{rms}
Operating ambient temperature		T _{opr}	-30 to +100		-30 to +100		°C
Storage temperature		T _{stg}	-55 to +125		-55 to +125		°C

^{*1} Pulse width ≤ 100 µs, repeat 100 pps

■ Electrical Characteristics (Ta = 25°C)

Parameter		Symbol	Conditions	min	typ	max	Unit
Input characteristics	Reverse current (DC)	I_R	$V_R = 3V$			10	μΑ
	Forward voltage (DC)	V_{F}	$I_F = 50 \text{mA}$		1.35	1.5	V
	Capacitance between pins	C_t	$V_R = 0V$, $f = 1MHz$		30		pF
Output characteristics	Collector cutoff current	I _{CEO}	$V_{CE} = 200V$			200	nA
	Collector to emitter capacitance	C_{C}	$V_{CE} = 10V$, $f = 1MHz$		10		pF
Transfer characteristics	DC current transfer ratio	CTR*1	$V_{CE} = 2V$, $I_F = 1mA$	1000	4000		%
	Isolation capacitance, input to output	C _{ISO}	f = 1MHz		0.7		pF
	Isolation resistance, input to output	R _{ISO}	$V_{\rm ISO} = 500 V$	1011			Ω
	Rise time	t _r *2	$V_{CC} = 10V, I_C = 10mA,$		40		μs
	Fall time	t _f *3	$R_t = 100\Omega$		15		μs
	Collector to emitter saturation voltage	V _{CE(sat)}	$I_F = 1 \text{mA}, I_C = 2 \text{mA}$			1.0	V

^{*1} DC current transfer ratio (CTR) is a ratio of output current against DC input current.

$$CTR = \frac{I_C}{I_F} \times 100 \, (\%)$$

2

^{*2} Input power derating ratio is 0.75 mW/°C at Ta ≥ 25°C.

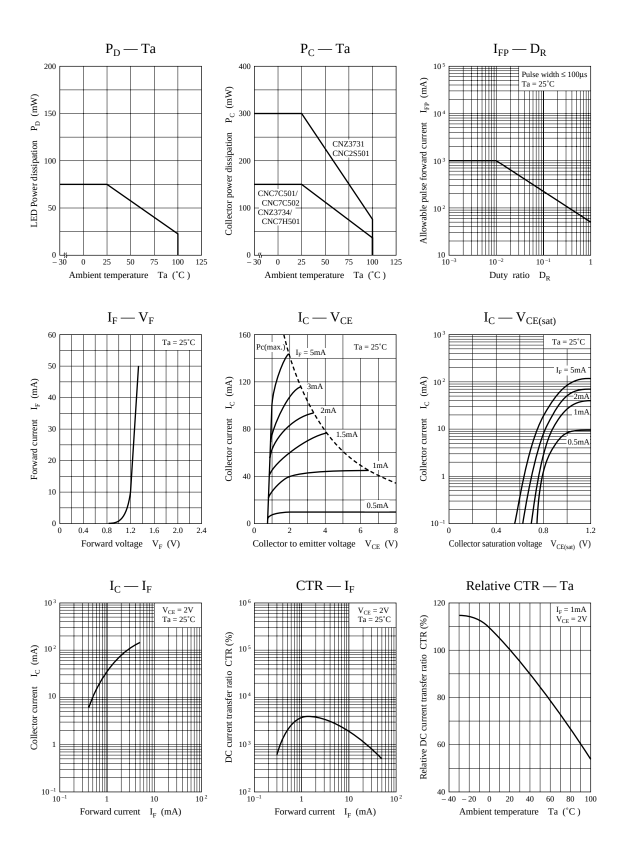
^{*3} Output power derating ratio is 3.0 mW/°C at Ta ≥ 25°C (CNZ3731, CNC2S501).

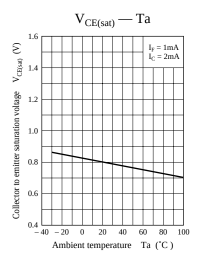
Output power derating ratio is 0.75 mW/°C at Ta ≥ 25°C (CNC7C501, CNC2S502, CNZ3734, CNC7H501).

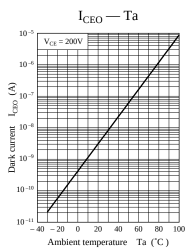
^{*4} AC 1min., RH < 60 %

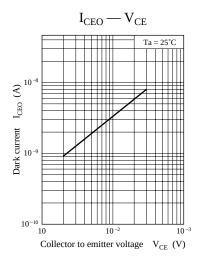
 $^{^{*2}}$ t_{r} : Time required for the collector current to increase from 10% to 90% of its final value

 $^{^{*3}}$ t_f: Time required for the collector current to decrease from 90% to 10% of its initial value

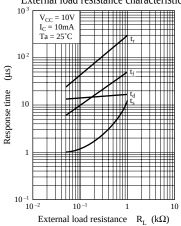




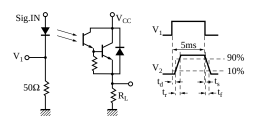




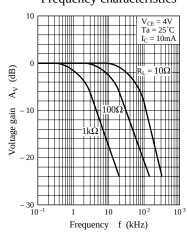
Response time — External load resistance characteristics



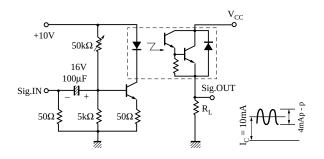
Response time measurement circuit



Frequency characteristics



Measurement circuit of frequency characteristics



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Gallium arsenide material (GaAs) is used in this product.

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