

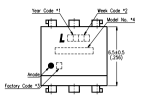
General Purpose Type Photocoupler

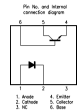
LTV-4N25 Series/LTV-4N26 Series LTV-4N27 Series/LTV-4N28 Series 4N25 Series/4N26 Series/4N27 Series/4N28 Series

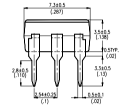
Features

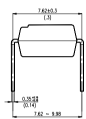
- · Response Time
 - (tr : TYP,3 μ s at VcE=10V, Ic=2mA, RL=100 Ω)
- · UL approved (No. E113898)
- TUV approved (No.R9653630)
- · CSA approved (No. CA91533-1)
- FIMKO approved (No. 193422)
- NEMKO approved (No. P96103013)
- · DEMKO approved (No. 303985)
- SEMKO approved (No. 9646047/01-30)
- VDE approved (No. 094722)
- · Options available :
 - -Leads with 0.4"(10.16mm)spacing (M Type)
 - -Leads bends for surface mounting(S Type)
 - -Tape and Reel of Type I for SMD(Add"-TA"Suffix)
 - -Tape and Reel of Type II for SMD(Add"-TA1"Suffix)
 - -VDE 0884 approvals (Add"-V"Suffix)

Package Dimensions









Applications

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

Note:

- 1.Year date code.
- 2. 2-digit work week.
- 3. Factory code shall be marked (Z: Taiwan, Y: Thailand).
- 4. Model No. : LTV4N25 ; LTV4N26 ; LTV4N27 ; LTV4N28 ; 4N25 ; 4N26 ; 4N27 ; 4N28.
- 5. All dimensions are in millimeters (inches).
- 6. Tolerance is \pm 0.25mm (.010") unless otherwise noted.
- 7. Specifications are subject to change without notice.

Ordering Information

Part Number	Package	Safety Standard Approval	Application part number
LTV-4N25 / 4N25 LTV-4N25M / 4N25M LTV-4N25S / 4N25S LTV-4N25S-TA / 4N25S-TA LTV-4N25S-TA1 / 4N25S-TA1	6-pin DIP 6-pin (leads with 0.4" spacing) 6-pin (lead bends for surface mount) 6-pin (tape and reel packaging of type I) 6-pin (tape and reel packaging of type II)	UL approved TUV approved CSA approved FIMKO approved	LTV - 4N25
LTV-4N26 / 4N26 LTV-4N26M / 4N26M LTV-4N26S / 4N26S LTV-4N26S-TA / 4N26S-TA LTV-4N26S-TA1 / 4N26S-TA1	6-pin DIP 6-pin (leads with 0.4" spacing) 6-pin (lead bends for surface mount) 6-pin (tape and reel packaging of type I) 6-pin (tape and reel packaging of type II)	SEMKO approved DEMKO approved	LTV - 4N26
LTV-4N27 / 4N27 LTV-4N27M / 4N27M LTV-4N27S / 4N27S LTV-4N27S-TA / 4N27S-TA LTV-4N27S-TA1 / 4N27S-TA1	6-pin DIP 6-pin (leads with 0.4" spacing) 6-pin (lead bends for surface mount) 6-pin (tape and reel packaging of type I) 6-pin (tape and reel packaging of type II)		LTV - 4N27
LTV-4N28 / 4N28 LTV-4N28M / 4N28M LTV-4N28S / 4N28S LTV-4N28S-TA / 4N28S-TA LTV-4N28S-TA1 / 4N28S-TA1	6-pin DIP 6-pin (leads with 0.4" spacing) 6-pin (lead bends for surface mount) 6-pin (tape and reel packaging of type I) 6-pin (tape and reel packaging of type II)		LTV - 4N28
LTV4N25-V / 4N25-V LTV4N25M-V / 4N25M-V LTV4N25S-V / 4N25S-V LTV4N25STA-V / 4N25STA-V LTV4N25STA1-V / 4N25STA1-V	6-pin DIP 6-pin (leads with 0.4" spacing) 6-pin (lead bends for surface mount) 6-pin (tape and reel packaging of type I) 6-pin (tape and reel packaging of type II)	VDE approved	LTV - 4N25
LTV4N26-V / 4N26-V LTV4N26M-V / 4N26M-V LTV4N26S-V / 4N26S-V LTV4N26STA-V / 4N26STA-V LTV4N26STA1-V / 4N26STA1-V	6-pin DIP 6-pin (leads with 0.4" spacing) 6-pin (lead bends for surface mount) 6-pin (tape and reel packaging of type I) 6-pin (tape and reel packaging of type II)		LTV - 4N26
LTV4N27-V / 4N27-V LTV4N27M-V / 4N27M-V LTV4N27S-V / 4N27S-V LTV4N27STA-V / 4N27STA-V LTV4N27STA1-V / 4N27STA1-V	6-pin DIP 6-pin (leads with 0.4" spacing) 6-pin (lead bends for surface mount) 6-pin (tape and reel packaging of type I) 6-pin (tape and reel packaging of type II)		LTV - 4N27
LTV4N28-V / 4N28-V LTV4N28M-V / 4N28M-V LTV4N28S-V / 4N28S-V LTV4N28STA-V / 4N28STA-V LTV4N28STA1-V / 4N28STA1-V	6-pin DIP 6-pin (leads with 0.4" spacing) 6-pin (lead bends for surface mount) 6-pin (tape and reel packaging of type I) 6-pin (tape and reel packaging of type II)		LTV - 4N28

Absolute Maximum Ratings

(Ta=25°C)

	Parameter		Symbol	Rating	Unit
	Forward Current		lF	80	mA
Input	Reverse Voltage		VR	6	V
	Power Dissipation		Р	150	mW
Output	Collector-Emitter Voltage		VCEO	30	V
	Collector-Base Voltage		Vсво	70	V
	Emitter-Collector Voltage		Veco	7	V
	Collector Current		Ic	100	mA
	Collector Power Dissipation		Pc	150	mW
Total Power Dis	sipation	Ptot 250		mW	
*1.Isolation Voltage 4N2 4N2		4N25	Viso	2,500	Vrms
		4N26		1,500	
		4N27		1,500	
		4N28		500	
Operating Temperature		Topr	-55~+100	°C	
Storage Temperature			Tstg	-55~+150	°C
*2.Soldering Temperature		Tsol	260	°C	

^{*1.} AC for 1 minute, R.H. = 40 ~ 60%

Electrical/Optical Characteristics

(Ta=25°C)

	Paramete	er	Symbol	Min.	Тур.	Max.	Unit	Conditions
	Forward Voltage		VF	_	1.2	1.5	V	I=10mA
Input	Reverse Current		lr	_	1	10	μΑ	V _R =4V
Terminal Capacitance			Ct	_	50	-	pF	V=0, f=1kHz
	Collector Dark Current	4N25/26/27	ICEO	_	ı	50	nA	VcE=10V
		4N28	ICEO	_	ı	100		
Output	Collector-Emitter Breakdown Voltage		BVcEo	30	1	ı	V	Ic=0.1mA
	Emitter-Collector Breakdown Voltage		BVECO	7	ı	1	V	Iε=10 μ A
	Collector-Base Breakdown Voltage		ВУсво	70	1	Ī	V	Ic=0.1mA
Transfer Characteristics	Collector Current	4N25/26	Ic	2	-	_	mA.	I=10mA
		4N27/28		1	-	_		VcE=10V
	*1 Current Transfer Ratio	4N25/26	CTR	20	_	-	%	I=10mA
		4N27/28		10	1	-		VcE=10V
	Collector-emitter Saturation Voltage		VCE(sat)	_	0.1	0.5	V	I _F =50mA, I _C =2mA
fer (Isolation Resistance		Riso	5×10^{10}	1×10^{11}	-	Ω	DC500V, 40~60% R.H.
ansi	Floating Capacitance		Cf	_	1.0	I	pF	V=0, f=1MHz
Response Time (Rise)			tr	_	3		μS	Vce=10V, R _{BE} = ∞
	Response Time (Fall)		tf	_	3	_	μs	RL=100 Ω, Ic=2mA

^{*1.} CTR= $\frac{Ic}{IF} \times 100\%$

[•] Isolation voltage shall be measured using the following method.

⁽¹⁾Short between anode and cathode on the primary side and between collector, emitter and base on the secondary side.

⁽²⁾ The isolation voltage tester with zero-cross circuit shall be used.

⁽³⁾The waveform of applied volttage shall be a sine wave.

^{*2.} For 10 seconds.

Typical Electrical/Optical Characteristic Curves (25°C Ambient Temperature Unless Otherwise Noted)

Fig.1 Forward Current vs. Ambient Temperature

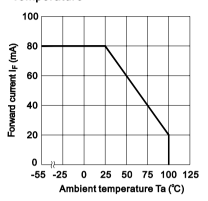


Fig.3 Forward Current vs. Forward Voltage

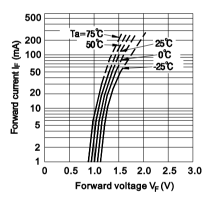


Fig.5 Collector Current vs.
Collector-emitter Voltage

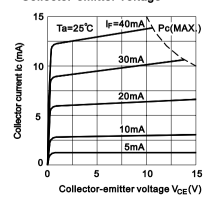


Fig.2 Collector Power Dissipation vs.

Ambient Temperature

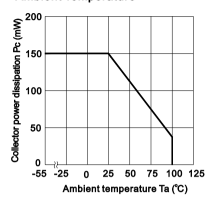


Fig.4 Current Transfer Ratio vs. Forward Current

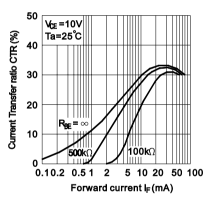


Fig.6 Relative Current Transfer Ratio vs. Ambient Temperature

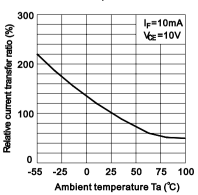


Fig.7 Collector-emitter Saturation Voltage vs.
Ambient Temperature

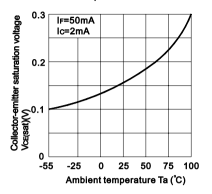


Fig.9 Response Time vs. Load Resistance

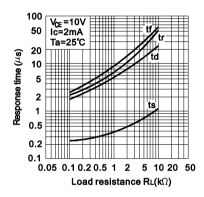


Fig.11 Collector-emitter Saturation Voltage vs. Forward Current

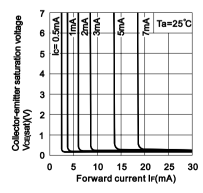


Fig.8 Collector Dark Current vs.

Ambient Temperature

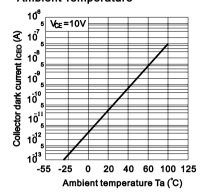
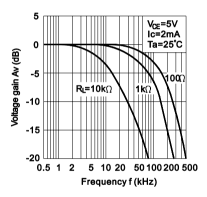
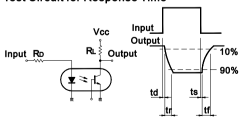


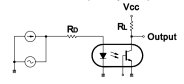
Fig.10 Frequency Response



Test Circuit for Response Time



Test Circuit for Frequency Response



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