## LITECON <br> 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, $3 \mu \mathrm{~s}$ at $\mathrm{V}_{\mathrm{ce}}=10 \mathrm{~V}, \mathrm{Ic}=2 \mathrm{~mA}, \mathrm{R}_{\mathrm{L}}=100 \Omega$ )
- 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)


## Applications

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

## Package Dimensions



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 $\pm 0.25 \mathrm{~mm}$ (. 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 <br> LTV-4N25M / 4N25M <br> LTV-4N25S / 4N25S <br> LTV-4N25S-TA / 4N25S-TA <br> LTV-4N25S-TA1 / 4N25S-TA1 | 6-pin DIP <br> 6 -pin (leads with 0.4 " spacing) <br> 6 -pin (lead bends for surface mount) <br> 6 -pin (tape and reel packaging of type I) <br> 6 -pin (tape and reel packaging of type II) | - UL approved <br> - TUV approved <br> - CSA approved <br> - FIMKO approved <br> - NEMKO approved | LTV - 4N25 |
| LTV-4N26 / 4N26 <br> LTV-4N26M / 4N26M <br> LTV-4N26S / 4N26S <br> LTV-4N26S-TA / 4N26S-TA <br> LTV-4N26S-TA1 / 4N26S-TA1 | 6-pin DIP <br> 6 -pin (leads with 0.4 " spacing) <br> 6 -pin (lead bends for surface mount) <br> 6 -pin (tape and reel packaging of type I) <br> 6 -pin (tape and reel packaging of type II) | - SEMKO approved <br> - DEMKO approved | LTV - 4N26 |
| LTV-4N27 / 4N27 <br> LTV-4N27M / 4N27M <br> LTV-4N27S / 4N27S <br> LTV-4N27S-TA / 4N27S-TA <br> LTV-4N27S-TA1 / 4N27S-TA1 | 6-pin DIP <br> 6 -pin (leads with 0.4 " spacing) <br> 6 -pin (lead bends for surface mount) <br> 6 -pin (tape and reel packaging of type I) <br> 6-pin (tape and reel packaging of type II) |  | LTV - 4N27 |
| LTV-4N28 / 4N28 <br> LTV-4N28M / 4N28M <br> LTV-4N28S / 4N28S <br> LTV-4N28S-TA / 4N28S-TA <br> LTV-4N28S-TA1 / 4N28S-TA1 | 6-pin DIP <br> 6 -pin (leads with 0.4 " spacing) <br> 6 -pin (lead bends for surface mount) <br> 6 -pin (tape and reel packaging of type I) <br> 6 -pin (tape and reel packaging of type II) |  | LTV - 4N28 |
| LTV4N25-V / 4N25-V <br> LTV4N25M-V / 4N25M-V <br> LTV4N25S-V / 4N25S-V <br> LTV4N25STA-V / 4N25STA-V <br> LTV4N25STA1-V / 4N25STA1-V | 6-pin DIP <br> 6 -pin (leads with 0.4 " spacing) <br> 6 -pin (lead bends for surface mount) <br> 6 -pin (tape and reel packaging of type I) <br> 6 -pin (tape and reel packaging of type II) | - VDE approved | LTV - 4N25 |
| LTV4N26-V / 4N26-V <br> LTV4N26M-V / 4N26M-V <br> LTV4N26S-V / 4N26S-V <br> LTV4N26STA-V / 4N26STA-V <br> LTV4N26STA1-V / 4N26STA1-V | 6-pin DIP <br> 6 -pin (leads with 0.4 " spacing) <br> 6 -pin (lead bends for surface mount) <br> 6 -pin (tape and reel packaging of type I) <br> 6-pin (tape and reel packaging of type II) |  | LTV - 4N26 |
| LTV4N27-V / 4N27-V <br> LTV4N27M-V / 4N27M-V <br> LTV4N27S-V / 4N27S-V <br> LTV4N27STA-V / 4N27STA-V <br> LTV4N27STA1-V / 4N27STA1-V | 6-pin DIP <br> 6 -pin (leads with 0.4 " spacing) <br> 6 -pin (lead bends for surface mount) <br> 6 -pin (tape and reel packaging of type I) <br> 6 -pin (tape and reel packaging of type II) |  | LTV - 4N27 |
| LTV4N28-V / 4N28-V <br> LTV4N28M-V / 4N28M-V <br> LTV4N28S-V / 4N28S-V <br> LTV4N28STA-V / 4N28STA-V <br> LTV4N28STA1-V / 4N28STA1-V | 6-pin DIP <br> 6 -pin (leads with 0.4 " spacing) <br> 6 -pin (lead bends for surface mount) <br> 6 -pin (tape and reel packaging of type I) <br> 6 -pin (tape and reel packaging of type II) |  | LTV - 4N28 |


| Parameter |  |  | Symbol | Rating | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Input | Forward Current |  | IF | 80 | mA |
|  | Reverse Voltage |  | VR | 6 | V |
|  | Power Dissipation |  | P | 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 Dissipation |  |  | Ptot | 250 | mW |
| *1.Isolation Voltage |  | 4N25 | Viso | 2,500 | $V_{\text {rms }}$ |
|  |  | 4N26 |  | 1,500 |  |
|  |  | 4N27 |  | 1,500 |  |
|  |  | 4N28 |  | 500 |  |
| Operating Temperature |  |  | Topr | -55~+100 | ${ }^{\circ} \mathrm{C}$ |
| Storage Temperature |  |  | $\mathrm{T}_{\text {stg }}$ | -55~+150 | ${ }^{\circ} \mathrm{C}$ |
| *2.Soldering Temperature |  |  | Tsol | 260 | ${ }^{\circ} \mathrm{C}$ |

*1. AC for 1 minute, R.H. $=40 \sim 60 \%$

- 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.


## Electrical/Optical Characteristics

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

| Parameter |  |  | Symbol | Min. | Typ. | Max. | Unit | Conditions |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { 흘 } \\ & \text { In } \end{aligned}$ | Forward Voltage |  | $V_{F}$ | - | 1.2 | 1.5 | V | $\mathrm{IF}=10 \mathrm{~mA}$ |
|  | Reverse Current |  | IR | - | - | 10 | $\mu \mathrm{A}$ | $\mathrm{V}_{\mathrm{R}}=4 \mathrm{~V}$ |
|  | Terminal Capacitance |  | $\mathrm{C}_{\mathrm{t}}$ | - | 50 | - | pF | $\mathrm{V}=0, \mathrm{f}=1 \mathrm{kHz}$ |
| $\begin{aligned} & \text { 訁 } \\ & \text { D } \\ & \text { O } \end{aligned}$ | Collector <br> Dark Current | 4N25/26/27 | Iceo | - | - | 50 | nA | V ce $=10 \mathrm{~V}$ |
|  |  | 4N28 |  | - | - | 100 |  |  |
|  | Collector-Emitter Breakdown Voltage |  | BVceo | 30 | - | - | V | $\mathrm{Ic}=0.1 \mathrm{~mA}$ |
|  | Emitter-Collector Breakdown Voltage |  | BVeco | 7 | - | - | V | $\mathrm{lE}=10 \mu \mathrm{~A}$ |
|  | Collector-Base Breakdown Voltage |  | BVсво | 70 | - | - | V | $\mathrm{Ic}=0.1 \mathrm{~mA}$ |
|  | Collector Current | 4N25/26 | Ic | 2 | - | - | mA | $\mathrm{IF}=10 \mathrm{~mA}$ |
|  |  | 4N27/28 |  | 1 | - | - |  | $\mathrm{VCE}=10 \mathrm{~V}$ |
|  | *1 Current <br> Transfer Ratio | 4N25/26 | CTR | 20 | - | - | \% | $\mathrm{IF}=10 \mathrm{~mA}$ |
|  |  | 4N27/28 |  | 10 | - | - |  | V CE $=10 \mathrm{~V}$ |
|  | Collector-emitter Saturation Voltage |  | Vce(sat) | - | 0.1 | 0.5 | V | $\mathrm{IF}=50 \mathrm{~mA}, \mathrm{Ic}=2 \mathrm{~mA}$ |
|  | Isolation Resistance |  | Riso | $5 \times 10^{10}$ | $1 \times 10^{11}$ | - | $\Omega$ | DC500V, 40~60\% R.H. |
|  | Floating Capacitance |  | $\mathrm{Cf}_{\mathrm{f}}$ | - | 1.0 | - | pF | $\mathrm{V}=0, \mathrm{f}=1 \mathrm{MHz}$ |
|  | Response Time (Rise) |  | tr | - | 3 |  | $\mu \mathrm{s}$ | Vce $=10 \mathrm{~V}$, Rbe $=\infty$ |
|  | Response Time (Fall) |  | tf | - | 3 | - | $\mu \mathrm{s}$ |  |

*1. $C T R=\frac{I C}{I F} \times 100 \%$

## Typical Electrical/Optical Characteristic Curves ( $25^{\circ} \mathrm{C}$ 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


## Datasheets for electronic components.

## X-ON Electronics

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