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## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832
Email \& Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, \#122 Zhenhua RD., Futian, Shenzhen, China

Phototriac coupler ideal for triac driver with wide variation

## FEATURES



## RoHS compliant

1. Low zero-cross voltage (max. 15 V ) type added to lineup. Approximately $1 / 3$ of previous product
Helps reduce device noises even further.

2. Two types available: Random type and zero-cross type
3. Many package sizes available. (Wide terminal type with 10.16 mm pitch between I/O terminals available.) 4. High dielectric strength. (Between input and output: SOP 3, 750 V; DIP 5,000 V)
4. Handles both 100 and 200 V AC loads
This relay handles both voltages in a single product it is not necessary for users that use both types to manage separate part numbers.
5. Terminal 5 of the DIP 6-pin type is completely molded.
6. Complies with safety standards SOP4pin:
C-UL (UL1577) Certified
VDE (EN60747-5-5) Certified DIP4/6pin:
C-UL (UL1577) Certified
VDE (EN60747-5-5) Certified
VDE (EN60950-1, EN60065)
Reinforced insulation certified

## TYPICAL APPLICATIONS

1. For triac driver in heater controls of products such as office equipment, home appliances, and industrial machines. (For 100V/200V, 50/60 Hz lines)
2. Triac driver for SSRs

## TYPES

1. SOP4 Type

| Type | Output rating |  | Type | Package size | Part No. |  |  | Packing quantity |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Repetitive peak OFF-state voltage | ON-state RMS current |  |  | Tube packing style | Tape and re | packing style | Tube | Tape and reel |
| $\begin{gathered} \text { AC } \\ \text { type } \end{gathered}$ | 600 V | 50 mA | $\begin{aligned} & \text { Zero-cross } \\ & (\max .50 \mathrm{~V}) \end{aligned}$ | SOP4pin | APT1211S | APT1211SX (Picked from the 1/2-pin side) | APT1211SZ (Picked from the 3/4-pin side) |  |  |
|  |  |  | Zero-cross (max. 15 V ) |  | APT1231S | APT1231SX (Picked from the 1/2-pin side) | APT1231SZ (Picked from the 3/4-pin side) | 1 tube contains: 100 pcs. <br> 1 batch contains: 2, 000 pcs. | 1,000 pcs. |
|  |  |  | Random |  | APT1221S | APT1221SX (Picked from the 1/2-pin side) | APT1221SZ (Picked from the $3 / 4$-pin side) |  |  |

[^0]
## 2. DIP4/6 Type

| Type | Output rating |  | Type | Package size | Part No. |  |  |  | Packing quantity |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Repetitive peak OFF-state voltage | ON-state RMS current |  |  | Through hole terminal |  | urface-mount term |  |  |  |
|  |  |  |  |  | Tube p | g style | Tape and ree | packing style | Tube | Tape and reel |
| $\begin{gathered} \mathrm{AC} \\ \text { type } \end{gathered}$ | 600 V | 100 mA | Zero-cross (max. 50 V ) | DIP4pin | APT1211 | APT1211A | APT1211AX (Picked from the 1/2-pin side) | APT1211AZ (Picked from the 3/4-pin side) | [DIP4pin] <br> 1 tube contains: 100 pcs. <br> 1 batch contains: 1,000 pcs. <br> [DIP6pin] <br> 1 tube contains: 50 pcs. <br> 1 batch contains: 500 pcs. | [DIP4pin] [DIP6pin] 1,000 pcs. |
|  |  |  | Zero-cross <br> (max. 15 V ) |  | APT1231 | APT1231A | APT1231AX (Picked from the 1/2-pin side) | APT1231AZ (Picked from the 3/4-pin side) |  |  |
|  |  |  | Random |  | APT1221 | APT1221A | APT1221AX (Picked from the 1/2-pin side) | APT1221AZ (Picked from the 3/4-pin side) |  |  |
|  |  |  | $\begin{aligned} & \text { Zero-cross } \\ & (\max .50 \mathrm{~V}) \end{aligned}$ | DIP6pin | APT1212 | APT1212A | APT1212AX (Picked from the $1 / 2 / 3$-pin side) | APT1212AZ (Picked from the 4/6-pin side) |  |  |
|  |  |  | Zero-cross (max. 15 V ) |  | APT1232 | APT1232A | APT1232AX (Picked from the $1 / 2 / 3$-pin side) | APT1232AZ (Picked from the 4/6-pin side) |  |  |
|  |  |  | Random |  | APT1222 | APT1222A | APT1222AX (Picked from the $1 / 2 / 3$-pin side) | APT1222AZ (Picked from the 4/6-pin side) |  |  |

Note: For space reasons the initial letters "APT" of the product number for the DIP 4-pin type, the letter "A", which indicates the SMD terminal shape for the DIP 4-pin and 6 -pin types, and the package type indications " $X$ " and " $Z$ " have been omitted from the product label. (Example: The label for product number APT1221AZ is 1221.)

## 3. DIP4/6 Wide Terminal Type

| Type | Output rating* |  | Type | Package size | Part No. |  |  |  | Packing quantity |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Repetitive peak OFF-state voltage | ON-state RMS current |  |  | Through hole terminal | Surface-mount terminal |  |  |  |  |
|  |  |  |  |  | Tube packing style |  | Tape and reel packing style |  | Tube | Tape and reel |
| $\begin{gathered} \text { AC } \\ \text { type } \end{gathered}$ | 600 V | 100 mA | $\begin{aligned} & \text { Zero-cross } \\ & (\max .50 \mathrm{~V}) \end{aligned}$ | DIP4pin | APT1211W | APT1211WA | APT1211WAY (Picked from the 1/4-pin side) | APT1211WAW (Picked from the 2/3-pin side) | [DIP4pin] 1 tube contains: 100 pcs. <br> 1 batch contains: 1,000 pcs. <br> [DIP6pin] <br> 1 tube contains: 50 pcs. <br> 1 batch contains: 500 pcs. | [DIP4pin] [DIP6pin] 1,000 pcs. |
|  |  |  | Zero-cross (max. 15 V) |  | APT1231W | APT1231WA | APT1231WAY (Picked from the 1/4-pin side) | APT1231WAW (Picked from the 2/3-pin side) |  |  |
|  |  |  | Random |  | APT1221W | APT1221WA | APT1221WAY (Picked from the 1/4-pin side) | APT1221WAW (Picked from the 2/3-pin side) |  |  |
|  |  |  | Zero-cross (max. 50 V ) |  | APT1212W | APT1212WA | APT1212WAY (Picked from the 1/6-pin side) | APT1212WAW (Picked from the 3/4-pin side) |  |  |
|  |  |  | Zero-cross (max. 15 V ) | DIP6pin | APT1232W | APT1232WA | APT1232WAY (Picked from the 1/6-pin side) | APT1232WAW (Picked from the 3/4-pin side) |  |  |
|  |  |  | Random |  | APT1222W | APT1222WA | APT1222WAY (Picked from the $1 / 6$-pin side) | APT1222WAW (Picked from the 3/4-pin side) |  |  |

Note: For space reasons the initial letters "APT" of the product number for the DIP 4-pin type, the letter "WA", which indicates the SMD terminal shape for the DIP 4-pin and 6 -pin types, and the package type indications " $Y$ " and "W" have been omitted from the product label. (Example: The label for product number APT1221WAY is 1221.)

## RATING

1. Absolute maximum ratings (Ambient temperature: $25^{\circ} \mathrm{C} 77^{\circ} \mathrm{F}$ )
1) SOP4 types

| Item |  |  | Symbol | APT1211S, APT1221S, APT1231S | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Input | LED forward current |  | If | 50 mA |  |
|  | LED reverse voltage |  | $V_{\text {R }}$ | 6 V |  |
|  | Peak forward current |  | Ifp | 1 A | $\begin{aligned} & \mathrm{f}=100 \mathrm{~Hz}, \\ & \text { Duty Ratio }=0.1 \% \\ & \hline \end{aligned}$ |
| Output | Repetitive peak OFF-state voltage |  | Vdrm | 600 V |  |
|  | ON-state RMS current* |  | $\mathrm{It}_{\text {(RMS }}$ | 0.05 A | AC |
|  | Non-repetitive surge current |  | Itsm | 0.6 A | In one cycle at 60 Hz |
| Total power dissipation |  |  | $\mathrm{P}_{\text {T }}$ | 350 mW |  |
| I/O isolation voltage |  |  | $V$ iso | $3,750 \mathrm{~V}$ AC |  |
| Temperature limits |  | Operating | Topr | $-40^{\circ} \mathrm{C}$ to $+100^{\circ} \mathrm{C}-40^{\circ} \mathrm{F}$ to $+212^{\circ} \mathrm{F}$ | Non-condensing at low temperatures |
|  |  | Storage | T stg | $-40^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}-40^{\circ} \mathrm{F}$ to $+257^{\circ} \mathrm{F}$ |  |

Note: " $X$ " and " $Z$ " at the end of the part numbers have been omitted.
2) DIP4/6 type and DIP4/6 Wide terminal type

| Item |  |  | Symbol | APT1211(W), APT1221(W), APT1231(W), APT1212(W), APT1222(W), APT1232(W) | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Input | LED forward current |  | IF | 50 mA |  |
|  | LED reverse voltage |  | $\mathrm{V}_{\mathrm{R}}$ | 6 V |  |
|  | Peak forward current |  | Ifp | 1 A | $\begin{aligned} & \mathrm{f}=100 \mathrm{~Hz}, \\ & \text { Duty Ratio }=0.1 \% \end{aligned}$ |
| Output | Repetitive peak OFF-state voltage |  | Vdrm | 600 V |  |
|  | ON-state RMS current* |  | $1 I_{\text {(RMS }}$ | 0.1 A | AC |
|  | Non-repetitive surge current |  | Itsm | 1.2 A | In one cycle at 60 Hz |
| Total power dissipation |  |  | $\mathrm{P}_{\text {T }}$ | 500 mW |  |
| I/O isolation voltage |  |  | $V$ iso | $5,000 \mathrm{~V} \mathrm{AC}$ |  |
| Temperature limits |  | Operating | Topr | $-40^{\circ} \mathrm{C}$ to $+100^{\circ} \mathrm{C}-40^{\circ} \mathrm{F}$ to $+212^{\circ} \mathrm{F}$ | Non-condensing at low temperatures |
|  |  | Storage | $\mathrm{T}_{\text {stg }}$ | $-40^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}-40^{\circ} \mathrm{F}$ to $+257^{\circ} \mathrm{F}$ |  |

Note: "A", "AX", "AZ" "AY" and "AW" at the end of the part numbers have been omitted.

* Do not exceed 0.05 A of ON state RMS current in case of following load voltage condition.

DIP4pin (APT1211, APT1221, APT1231) and DIP4pin wide terminal type (APT1211W, APT1221W, APT1231W): more than 100 V AC; DIP6pin (APT1212, APT1222, APT1232) and DIP6pin wide terminal type (APT1212W, APT1222W, APT1232W): more than 120 V AC.
2. Characteristics (Ambient temperature: $25^{\circ} \mathrm{C} 77^{\circ} \mathrm{F}$ )

1) Zero-cross type (max. 50V) and random type

| Item |  |  | Symbol | APT1211S, APT1211(W), APT1212(W) | APT1221S, APT1221(W), APT1222(W) | Condition |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Input | LED dropout voltage | Typical | $V_{F}$ | 1.21 V |  | $I_{F}=20 \mathrm{~mA}$ |
|  |  | Maximum |  |  |  |  |
|  | LED reverse current | Typical | IR | - |  | $\mathrm{V}_{\mathrm{R}}=6 \mathrm{~V}$ |
|  |  | Maximum |  | $10 \mu \mathrm{~A}$ |  |  |
| Output | Repetitive peak OFF-state current | Typical | Idam | - |  | $\begin{aligned} & I_{F}=0 \mathrm{~mA} \\ & \mathrm{~V}_{\mathrm{DRM}}=600 \mathrm{~V} \end{aligned}$ |
|  |  | Maximum |  | $1 \mu \mathrm{~A}$ |  |  |
|  | Repetitive peak On-state voltage | Typical | $V_{\text {тм }}$ | 1.3 V |  | $\begin{aligned} & \mathrm{IF}=10 \mathrm{~mA} \\ & \mathrm{I}_{\mathrm{TM}}=0.05 \mathrm{~A} \end{aligned}$ |
|  |  | Maximum |  | 2.5 V |  |  |
|  | Holding current | Typical | lH | 0.3 mA |  |  |
|  |  | Maximum |  | 3.5 mA |  |  |
|  | Critical rate of rise of OFF-state voltage | Minimum | dv/dt | $500 \mathrm{~V} / \mu \mathrm{s}$ |  | V ${ }_{\text {drM }}=600 \mathrm{~V} \times 1 / \sqrt{2}$ |
| Transfer characteristics | Trigger LED current | Maximum | Ift | 10 mA |  | $\begin{aligned} & \mathrm{V}_{\mathrm{D}}=6 \mathrm{~V} \\ & \mathrm{R}_{\mathrm{L}}=100 \Omega \end{aligned}$ |
|  | Zero-cross voltage | Maximum | Vzc | 50 V | - | $\mathrm{IF}_{\mathrm{F}}=10 \mathrm{~mA}$ |
|  | Turn on time* | Maximum | Ton | $100 \mu \mathrm{~s}$ |  | $\begin{aligned} & \mathrm{I}_{\mathrm{F}}=20 \mathrm{~mA} \\ & \mathrm{~V}_{\mathrm{D}}=6 \mathrm{~V} \\ & \mathrm{R}_{\mathrm{L}}=100 \Omega \end{aligned}$ |
|  | I/O capacitance | Maximum | Ciso | 1.5 pF |  | $\begin{aligned} & \mathrm{f}=1 \mathrm{MHz} \\ & \mathrm{~V}_{\mathrm{B}}=0 \mathrm{~V} \end{aligned}$ |
|  | I/O isolation resistance | Minimum | Riso | $50 \mathrm{G} \Omega$ |  | 500 V DC |

Notes: 1. For type of connection, see page 9.
2. Terminals are either solder plated or solder dipped.

## *Turn on time

Output Input ——en

APT1

| 2) Zero-cross type (max. 15V) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Item |  |  | Symbol | APT1231S, APT1231(W), APT1232(W) | Condition |
| Input | LED dropout voltage | Typical | $V_{F}$ | 1.21 V | $\mathrm{IF}=20 \mathrm{~mA}$ |
|  |  | Maximum |  | 1.3 V |  |
|  | LED reverse current | Typical | In | - | $\mathrm{V}_{\mathrm{R}}=6 \mathrm{~V}$ |
|  |  | Maximum |  | $10 \mu \mathrm{~A}$ |  |
| Output | Repetitive peak OFF-state current | Typical | Idrm | - | $\begin{aligned} & \mathrm{IF}=0 \mathrm{~mA} \\ & \mathrm{~V} \text { DRM }=600 \mathrm{~V} \end{aligned}$ |
|  |  | Maximum |  | $1 \mu \mathrm{~A}$ |  |
|  | Repetitive peak On-state voltage | Typical | $V_{\text {tm }}$ | 1.2 V | $\begin{aligned} & I_{F}=10 \mathrm{~mA} \\ & I_{T M}=0.03 \mathrm{~A} \end{aligned}$ |
|  |  | Maximum |  | 2 V |  |
|  | Holding current | Typical | 1 H | 0.3 mA |  |
|  |  | Maximum |  | 3.5 mA |  |
|  | Critical rate of rise of OFF-state voltage | Minimum | dv/dt | $500 \mathrm{~V} / \mu \mathrm{s}$ | Vdrm $=600 \mathrm{~V} \times 1 / \sqrt{2}$ |
| Transfer characteristics | Trigger LED current | Maximum | Ift | 10 mA | $1 \mathrm{tm}=0.03 \mathrm{~A}$ |
|  | Zero-cross voltage | Maximum | Vzc | 15 V | $\mathrm{IF}_{\mathrm{F}}=10 \mathrm{~mA}$ |
|  | Turn on time* | Maximum | Ton | $100 \mu \mathrm{~s}$ | $\begin{aligned} & I_{F}=20 \mathrm{~mA} \\ & I_{T M}=0.03 \mathrm{~A} \end{aligned}$ |
|  | I/O capacitance | Maximum | Ciso | 1.5 pF | $\begin{aligned} & f=1 \mathrm{MHz} \\ & V_{B}=0 \mathrm{~V} \end{aligned}$ |
|  | I/O isolation resistance | Minimum | Riso | $50 \mathrm{G} \Omega$ | 500 V DC |

Notes: 1. For type of connection, see page 9.
2. Terminals are either solder plated or solder dipped.
*Turn on time
Output Input

## RECOMMENDED OPERATING CONDITIONS

Please follow the conditions below in order to ensure accurate operation and release of the phototriac coupler.

| Item | Symbol | Value | Unit |
| :---: | :---: | :---: | :---: |
| Input LED current | $\mathrm{IF}_{\mathrm{F}}$ | 20 | mA |

## REFERENCE DATA

1-(1). ON-state RMS current vs. ambient temperature characteristics
Allowable ambient temperature: $-40^{\circ} \mathrm{C}$ to $+100^{\circ} \mathrm{C}$ $-40^{\circ} \mathrm{F}$ to $+212^{\circ} \mathrm{F}$
Tested sample: APT1211S, APT1221S


1-(2). ON-state RMS current vs. ambient temperature characteristics
Allowable ambient temperature: $-40^{\circ} \mathrm{C}$ to $+100^{\circ} \mathrm{C}$
Tested sample: APT1231S


1-(3). ON-state RMS current vs. ambient temperature characteristics
Allowable ambient temperature: $-40^{\circ} \mathrm{C}$ to $+100^{\circ} \mathrm{C}$ $-40^{\circ} \mathrm{F}$ to $+212^{\circ} \mathrm{F}$
Tested sample: APT1211(A), APT1221(A), APT1211W(A), APT1221W(A)


1-(4). ON-state RMS current vs. ambient temperature characteristics
Allowable ambient temperature: $-40^{\circ} \mathrm{C}$ to $+100^{\circ} \mathrm{C}$ $-40^{\circ} \mathrm{F}$ to $+212^{\circ} \mathrm{F}$
Tested sample: APT1231(A), APT1231W(A)

2. On voltage vs. ambient temperature

1-(5). ON-state RMS current vs. ambient temperature characteristics
Allowable ambient temperature: $-40^{\circ} \mathrm{C}$ to $+100^{\circ} \mathrm{C}$ $-40^{\circ} \mathrm{F}$ to $+212^{\circ} \mathrm{F}$
Tested sample: APT1212(A), APT1222(A), APT1212W(A), APT1222W(A)

3. Trigger LED current vs. ambient temperature characteristics

6. Repetitive peak OFF-state current vs. Load voltage characteristics


1-(6). ON-state RMS current vs. ambient temperature characteristics
Allowable ambient temperature: $-40^{\circ} \mathrm{C}$ to $+100^{\circ} \mathrm{C}$
$-40^{\circ} \mathrm{F}$ to $+212^{\circ} \mathrm{F}$
Tested sample: APT1232(A), APT1232W(A)

characteristics

5. Turn on time vs. LED current characteristics

8. Zero-cross voltage vs. ambient temperature characteristics

4. LED dropout voltage vs. ambient temperature characteristics

7. Hold current vs. ambient temperature characteristics


DIMENSIONS (mm inch)

## CAD Data



External dimensions



Terminal thickness $=0.15 .006$
General tolerance: $\pm 0.1 \pm .004$
2. DIP4 Type

APT1211(A), APT1221(A), APT1231(A)

## CAD Data



## External dimensions

Through hole terminal type


C board pattern (BOTTOM VIEW)



Terminal thickness $=0.20 .008$
General tolerance: $\pm 0.1 \pm .004$
Recommended mounting pad (TOP VIEW)


## 3. DIP4 Wide Terminal Type

 APT1211W(A), APT1221W(A), APT1231W(A)

PC board pattern (BOTTOM VIEW)


Tolerance: $\pm 0.1 \pm .004$

Surface mount terminal type


Terminal thickness $=0.20 .008$
General tolerance: $\pm 0.1 \pm .004$

Recommended mounting pad (TOP VIEW)


Tolerance: $\pm 0.1 \pm .004$

## 4. DIP6 Type

APT1212(A), APT1222(A), APT1232(A)

## CAD Data

External dimensions

## Through hole terminal type



PC board pattern (BOTTOM VIEW)


Surface mount terminal type



Terminal thickness $=0.25 .010$
General tolerance: $\pm 0.1 \pm .004$
Recommended mounting pad (TOP VIEW)


## 5. DIP6 Wide Terminal Type

APT1212W(A), APT1222W(A), APT1232W(A)

## CAD Data



Through hole terminal type


PC board pattern (BOTTOM VIEW)


Tolerance: $\pm 0.1 \pm .004$

Surface mount terminal type


Terminal thickness $=0.25 .010$
General tolerance: $\pm 0.1 \pm .004$
Recommended mounting pad (TOP VIEW)


Tolerance: $\pm 0.1 \pm .004$

## SCHEMATIC AND WIRING DIAGRAMS

Notes: $\mathrm{E}_{1}$ : Power source at input side; IF: LED forward current; VL: Load voltage; IL: Load current



[^0]:    Note: For space reasons, the initial letters of the product number "APT" and " S " are omitted on the product seal.
    The package type indicator " $X$ " and " $Z$ " are omitted from the seal. (Ex. the label for product number APT1221SZ is 1221).

