# Panasonic

# Automation Controls Catalog

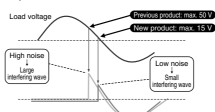


Phototriac coupler ideal for triac driver with wide variation

# **FEATURES**

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)

5. 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.

6. Terminal 5 of the DIP 6-pin type is completely molded.

**RoHS compliant** 

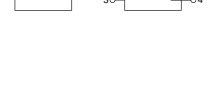
## TYPES

#### 1. SOP4 Type

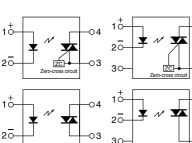
	Output		Dealise	Part No.			Packing quantity		
Туре	Repetitive peak OFF-state voltage	ON-state RMS current	Туре	Package size	Tube packing style	Tape and reel packing style		Tube	Tape and reel
	600 V	50 mA	Zero-cross (max. 50 V)	V) V) V) SOP4pin	APT1211S	APT1211SX (Picked from the 1/2-pin side)	APT1211SZ (Picked from the 3/4-pin side)	1 tube contains: 100 pcs. 1 batch contains: 2, 000 pcs.	1, 000 pcs.
AC type			Zero-cross (max. 15 V)		APT1231S	APT1231SX (Picked from the 1/2-pin side)	APT1231SZ (Picked from the 3/4-pin side)		
			Random		APT1221S	APT1221SX (Picked from the 1/2-pin side)	APT1221SZ (Picked from the 3/4-pin side)		

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).

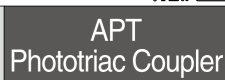


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# 2014.12 industrial.panasonic.com/ac/e/

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# 7. 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

#### 2. DIP4/6 Type

	Output rating					P				
Туре	Repetitive peak	ON-state RMS	Туре	Package size	Through hole terminal		Surface-mount term	inal	Packing quantity	
	OFF-state voltage	current			Tube pac	king style	Tape and reel packing style		Tube	Tape and reel
AC type	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] 1 tube contains: 100 pcs. 1 batch contains: 1,000 pcs.	[DIP4pin]
			Zero-cross (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)		
			Zero-cross (max. 50 V)	APT1212	APT1212A	APT1212AX (Picked from the 1/2/3-pin side)	APT1212AZ (Picked from the 4/6-pin side)	[DIP6pin] 1 tube contains: 50 pcs.	[DIP6pin] 1,000 pcs.	
			Zero-cross (max. 15 V)	DIP6pin	APT1232	APT1232A	APT1232AX (Picked from the 1/2/3-pin side)	APT1232AZ (Picked from the 4/6-pin side)	1 batch contains: 500 pcs.	
			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

	Output	rating*				Pa	art No.			
Туре	Repetitive peak	ON-state RMS	Туре	Package size	Through hole terminal	Surface-mount terminal			Packing quantity	
	OFF-state voltage	current			Tube pac	king style	Tape and ree	l packing style	Tube	Tape and reel
AC type	600 V	100 mA	Zero-cross (max. 50 V)		APT1211W	APT1211WA	APT1211WAY (Picked from the 1/4-pin side)	APT1211WAW (Picked from the 2/3-pin side)	[DIP4pin] 1 tube contains: 100 pcs. 1 batch contains: 1,000 pcs.	[DIP4pin]
			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)	[DIP6pin] 1 tube contains: 50 pcs.	[DIP6pin] 1,000 pcs.	
			Zero-cross (max. 15 V)	DIP6pin	APT1232W	APT1232WA	APT1232WAY (Picked from the 1/6-pin side)	APT1232WAW (Picked from the 3/4-pin side)	1 batch contains: 500 pcs.	
			Rand	Random	m	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°C 77°F)

1) SOP4 types

	Item		Symbol	APT1211S, APT1221S, APT1231S	Remarks
	LED forward current		lF	50 mA	
Input	LED reverse	voltage	VR	6 V	
input	Peak forward current		IFP	1 A	f = 100 Hz, Duty Ratio = 0.1%
	Repetitive peak OFF-state voltage		Vdrm	600 V	
Output	ON-state RMS current*		IT(RMS)	0.05 A	AC
	Non-repetitive surge current		Ітѕм	0.6 A	In one cycle at 60Hz
Total pov	Total power dissipation		Pτ	350 mW	
I/O isolation voltage		Viso	3,750 V AC		
Tempera	Temperature limits Operating		Topr	<b>−40°C to +100°C</b> −40°F to +212°F	Non-condensing at low temperatures
		Storage	Tstg	<b>−40°C to +125°C</b> −40°F to +257°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
	LED forward current		IF	50 mA	
Input	LED reverse	voltage	VR	6 V	
input	Peak forward current		IFP	1 A	f = 100 Hz, Duty Ratio = 0.1%
	Repetitive peak OFF-state voltage		VDRM	600 V	
Output	ON-state RMS current*		T(RMS)	0.1 A	AC
	Non-repetitive surge current		Ітѕм	1.2 A	In one cycle at 60Hz
Total power dissipation PT		Рт	500 mW		
I/O isolation voltage Viso		Viso	5,000 V AC		
Tempera	ture limits	ure limits Operating Storage		<b>−40°C to +100°C</b> −40°F to +212°F	Non-condensing at low temperatures
•				<b>−40°C to +125°C</b> −40°F to +257°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.

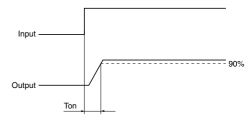
#### 2. Characteristics (Ambient temperature: 25°C 77°F)

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

	Item		Symbol	APT1211S, APT1211(W), APT1212(W)	APT1221S, APT1221(W), APT1222(W)	Condition	
	LED dropout voltage	Typical	VF	1.2	l⊧ = 20 mA		
Input		Maximum	•.	1.3	V	1 - 20 110 (	
input	LED reverse current	Typical	- IB		-	$V_{\rm R} = 6  \rm V$	
	LED levelse current	Maximum	IR	10	μΑ	VH = 0 V	
	Repetitive peak	Typical	Ідви		-	I⊧ = 0 mA	
	OFF-state current	Maximum	IDRM	1 µ	A	VDRM = 600 V	
	Repetitive peak	Typical VTM		1.3	V	I⊧ = 10 mA	
Output	On-state voltage	Maximum	VIM	2.5	Ітм = 0.05 А		
ouput	Holding current	Typical	н	0.3			
	Holding current	Maximum	IH	3.5	3.5 mA		
	Critical rate of rise of OFF-state voltage	Minimum	dv/dt	500 \	$V_{\text{DRM}} = 600 \text{ V} \times 1/\sqrt{2}$		
	Trigger LED current	Maximum	IFT	10 r	nA	V <sub>D</sub> = 6 V R <sub>L</sub> = 100 Ω	
	Zero-cross voltage	Maximum	Vzc	50 V	_	I⊧ = 10 mA	
Transfer characteristics	Turn on time*	Furn on time* Maximum		100 µs		$I_F = 20 \text{ mA}$ $V_D = 6 \text{ V}$ $R_L = 100 \Omega$	
	I/O capacitance	Maximum	Ciso	1.5 pF		f = 1 MHz Vв = 0 V	
	I/O isolation resistance	Minimum	Riso	50 GΩ		500 V DC	

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

#### \*Turn on time



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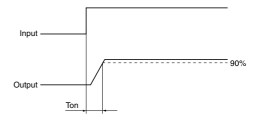
#### 2) Zero-cross type (max. 15V)

	Item		Symbol	APT1231S, APT1231(W), APT1232(W)	Condition
		Typical	VF	1.21 V	I⊧ = 20 mA
laaut	LED dropout voltage	Maximum		1.3 V	IF = 20 MA
Input	LED reverse current	Typical	la	_	V <sub>R</sub> = 6 V
	LED reverse current	Maximum	н	10 µA	VH = 0 V
	Repetitive peak	Typical	- IDRM	_	I⊧ = 0 mA
	OFF-state current	Maximum	IDRM	1 μΑ	Vdrm = 600 V
	Repetitive peak	Typical	VTM	1.2 V	I⊧ = 10 mA
Output	On-state voltage	Maximum		2 V	I™ = 0.03 A
Output	Holding current	Typical	н	0.3 mA	
	Holding current	Maximum		3.5 mA	
	Critical rate of rise of OFF-state voltage	Minimum	dv/dt	500 V/µs	$V_{\text{DRM}} = 600 \text{ V} \times 1/\sqrt{2}$
	Trigger LED current Maximum		IFT	10 mA	Iтм = 0.03 A
	Zero-cross voltage	Maximum	Vzc	15 V	I⊧ = 10 mA
Transfer characteristics	Turn on time*	Maximum	Ton	100 µs	IF = 20 mA I™ = 0.03 A
	I/O capacitance	Maximum	Ciso	1.5 pF	f = 1 MHz V <sub>B</sub> = 0 V
	I/O isolation resistance	Minimum	Riso	50 GΩ	500 V DC

Notes: 1. For type of connection, see page 9.

2. Terminals are either solder plated or solder dipped.

#### \*Turn on time



#### **RECOMMENDED OPERATING CONDITIONS**

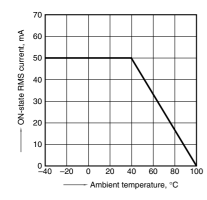
Please follow the conditions below in order to ensure accurate operation and release of the phototriac coupler.

-	-	-	
Item	Symbol	Value	Unit
Input LED current	lf	20	mA

## **REFERENCE DATA**

1-(1). ON-state RMS current vs. ambient temperature characteristics Allowable ambient temperature: -40°C to +100°C

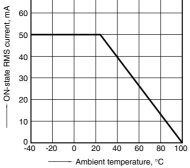
-40°F to +212°F Tested sample: APT1211S, APT1221S



1-(2). ON-state RMS current vs. ambient temperature characteristics

Allowable ambient temperature: -40°C to +100°C -40°F to +212°F Tested sample: APT1231S

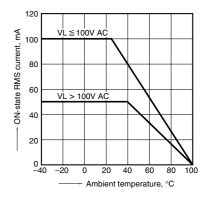




1-(3). ON-state RMS current vs. ambient temperature characteristics

Allowable ambient temperature: -40°C to +100°C -40°F to +212°F

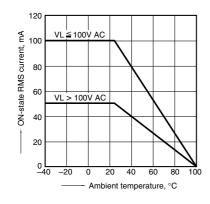
Tested sample: APT1211(A), APT1221(A), APT1211W(A), APT1221W(A)

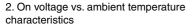


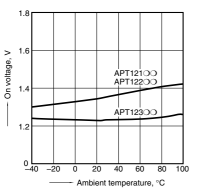
1-(4). ON-state RMS current vs. ambient temperature characteristics

Allowable ambient temperature: -40°C to +100°C

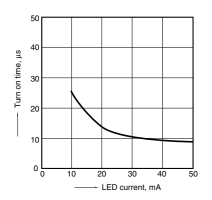




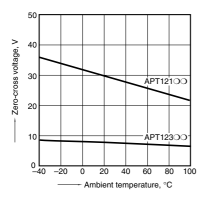




5. Turn on time vs. LED current characteristics



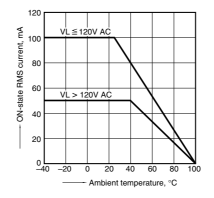
8. Zero-cross voltage vs. ambient temperature characteristics

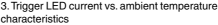


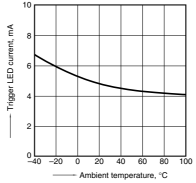
1-(5). ON-state RMS current vs. ambient temperature characteristics

Allowable ambient temperature: -40°C to +100°C

Tested sample: APT1212(A), APT1222(A), APT1212W(A), APT1222W(A)







4. LED dropout voltage vs. ambient temperature characteristics

-20 0 20 40 60 80 100

1-(6). ON-state RMS current vs. ambient

Tested sample: APT1232(A), APT1232W(A)

≦120V AC

VL > 120V AC

Allowable ambient temperature: -40°C to +100°C

temperature characteristics

VL

120

100

80

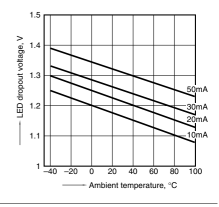
60

40

20

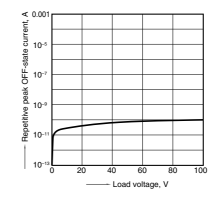
0 ∟ \_40

ON-state RMS current, mA

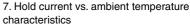


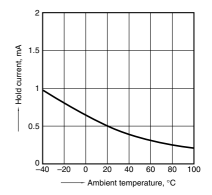
Ambient temperature, °C

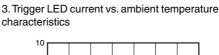
6. Repetitive peak OFF-state current vs. Load characteristics



voltage characteristics





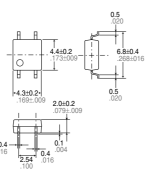


## DIMENSIONS (mm inch) 1. SOP Type

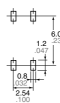
APT1211S, APT1221S, APT1231S CAD Data



#### External dimensions



Terminal thickness = 0.15.006General tolerance:  $\pm 0.1 \pm .004$  Recommended mounting pad (TOP VIEW)



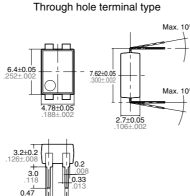
The CAD data of the products with a CAD Data mark can be downloaded from: http://industrial.panasonic.com/ac/e/

Tolerance: ±0.1 ±.004

#### **2. DIP4 Type** APT1211(A), APT1221(A), APT1231(A)

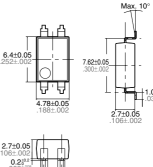






External dimensions

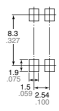
Surface mount terminal type





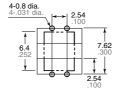
Terminal thickness = 0.20.008General tolerance:  $\pm 0.1 \pm .004$ 

#### Recommended mounting pad (TOP VIEW)



Tolerance: ±0.1 ±.004

PC board pattern (BOTTOM VIEW)



Tolerance:  $\pm 0.1 \pm .004$ 

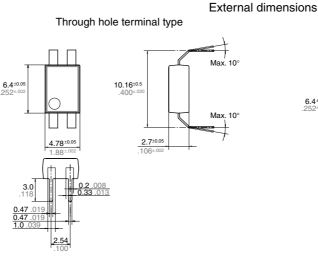
10°

0.75

#### 3. DIP4 Wide Terminal Type APT1211W(A), APT1221W(A), APT1231W(A)

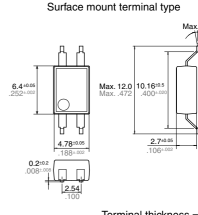
CAD Data





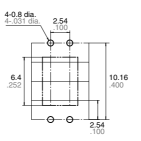
ł

10°



Terminal thickness = 0.20 .008 General tolerance: ±0.1 ±.004

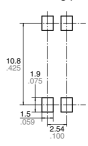
PC board pattern (BOTTOM VIEW)



Tolerance: ±0.1 ±.004

External dimensions

Recommended mounting pad (TOP VIEW)

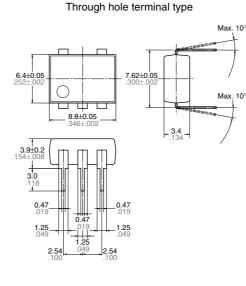


Tolerance: ±0.1 ±.004

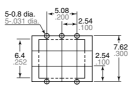
#### 4. DIP6 Type APT1212(A), APT1222(A), APT1232(A)

CAD Data



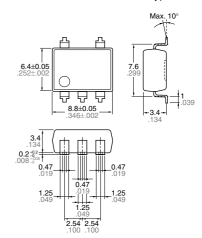


PC board pattern (BOTTOM VIEW)



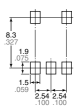
Tolerance: ±0.1 ±.004

Surface mount terminal type



Terminal thickness = 0.25 .010 General tolerance: ±0.1 ±.004

#### Recommended mounting pad (TOP VIEW)



Tolerance: ±0.1 ±.004

# APT1

#### 5. DIP6 Wide Terminal Type

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

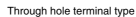
6.4±0.05

 $\bigcirc$ 

 $\square$ 

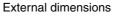
#### CAD Data





10.16±0.5

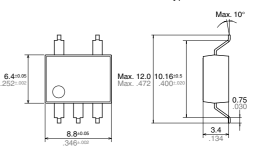
3.4

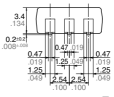


MAX 10

MAX. 10<sup>d</sup>

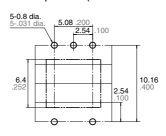
Surface mount terminal type



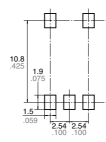


Terminal thickness = 0.25 .010 General tolerance: ±0.1 ±.004

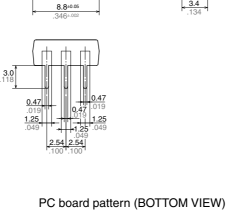
#### Recommended mounting pad (TOP VIEW)



Tolerance: ±0.1 ±.004



Tolerance: ±0.1 ±.004



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# SCHEMATIC AND WIRING DIAGRAMS

Notes: E1: Power source at input side; IF: LED forward current; VL: Load voltage; IL: Load current

