



# CT1010-W, CT1011-W, CT1012-W, CT1013-W, CT1014-W CT1015-W, CT1016-W, CT1017-W, CT1018-W, CT1019-W DC Input 4-Pin Long Mini-Flat Phototransistor Optocoupler

## Features

- High isolation 5000 VRMS
- CTR flexibility available see order information
- Extra low coupling capacitance
- DC input with transistor output
- Temperature range - 55 °C to 125 °C
- External creepage distance > 8 mm
- Internal creepage distance > 4.6 mm
- Distances through insulation > 0.4 mm
- Green Package
- Regulatory Approvals
  - UL - UL1577 (E364000)
  - VDE - EN60747-5-5(VDE0884-5)
  - CQC – GB4943.1, GB8898
  - IEC60065, IEC60950

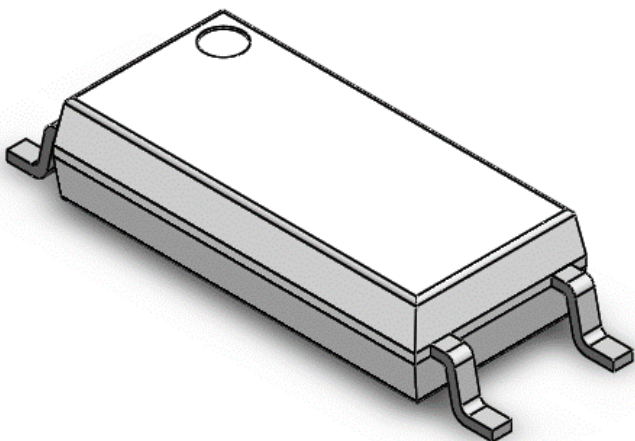
## Applications

- Switch mode power supplies
- Computer peripheral interface
- Microprocessor system interface

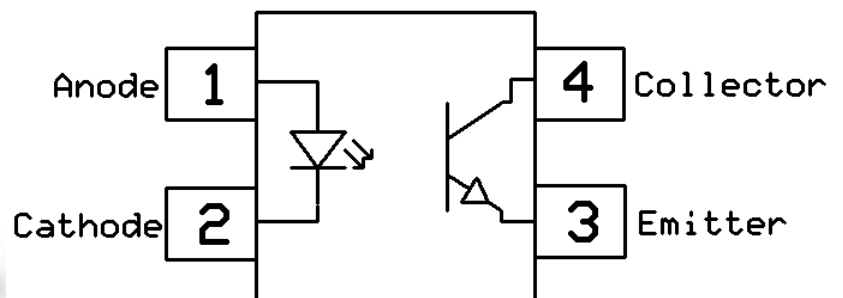
## Description

The CT1010-W, CT1011-W, CT1012-W, CT1013-W, CT1014-W, CT1015-W, CT1016-W, CT1017-W, CT1018-W, CT1019-W consists of a photo transistor optically coupled to a gallium arsenide Infrared-emitting diode in a 4-lead SOP Package.

## Package Outline



## Schematic





CT1010-W, CT1011-W, CT1012-W, CT1013-W, CT1014-W  
CT1015-W, CT1016-W, CT1017-W, CT1018-W, CT1019-W  
DC Input 4-Pin Long Mini-Flat Phototransistor Optocoupler

**Absolute Maximum Rating at 25°C**

<b>Symbol</b>	<b>Parameters</b>	<b>Ratings</b>	<b>Units</b>	<b>Notes</b>
V <sub>ISO</sub>	Isolation voltage	5000	V <sub>RMS</sub>	
T <sub>OPR</sub>	Operating temperature	-55 ~ +125	°C	
T <sub>STG</sub>	Storage temperature	-55 ~ +150	°C	
T <sub>SOL</sub>	Soldering temperature	260	°C	
<b>Emitter</b>				
I <sub>F</sub>	Forward current	50	mA	
I <sub>F(TRANS)</sub>	Peak transient current (≤1μs P.W,300pps)	1	A	
V <sub>R</sub>	Reverse voltage	6	V	
P <sub>D</sub>	Power dissipation	85	mW	
<b>Detector</b>				
P <sub>C</sub>	Power dissipation	150	mW	
B <sub>VCEO</sub>	Collector-Emitter Breakdown Voltage	80	V	
B <sub>VECO</sub>	Emitter-Collector Breakdown Voltage	7	V	
I <sub>C</sub>	Collector Current	50	mA	



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## Electrical Characteristics $T_A = 25^\circ\text{C}$ (unless otherwise specified)

### Emitter Characteristics

Symbol	Parameters	Test Conditions	Min	Typ	Max	Units	Notes
$V_F$	Forward voltage	$I_F = 10\text{mA}$		1.26	1.4	V	
		$I_F = 50\text{mA}$	-	1.42	1.5	V	
$I_R$	Reverse Current	$V_R = 6\text{V}$	-	-	5	$\mu\text{A}$	
$C_{IN}$	Input Capacitance	$f = 1\text{kHz}$	-	45	-	pF	

### Detector Characteristics

Symbol	Parameters	Test Conditions	Min	Typ	Max	Units	Notes
$B_{V_{CEO}}$	Collector-Emitter Breakdown	$I_C = 100\mu\text{A}$	80	-	-	V	
$B_{V_{ECO}}$	Emitter-Collector Breakdown	$I_E = 100\mu\text{A}$	7	-	-	V	
$I_{CEO}$	Collector-Emitter Dark Current	$V_{CE} = 20\text{V}, I_F = 0\text{mA}$	-	-	100	nA	

### Transfer Characteristics

Symbol	Parameters	Test Conditions	Min	Typ	Max	Units	Notes	
CTR	Current Transfer Ratio	CT1012-W	$I_F = 1\text{mA}, V_{CE} = 5\text{V}$	22	-	-	%	
		CT1013-W		34	-	-		
		CT1014-W		56	-	-		
		CT1011-W	$I_F = 10\text{mA}, V_{CE} = 5\text{V}$	60	-	300		
		CT1012-W		63	-	125		
		CT1013-W		100	-	200		
		CT1014-W		160	-	320		
		CT1010-W	$I_F = 5\text{mA}, V_{CE} = 5\text{V}$	50	-	600		
		CT1015-W		50	-	150		
		CT1016-W		100	-	300		
		CT1017-W		80	-	160		
		CT1018-W		130	-	260		
		CT1019-W		200	-	400		
$V_{CE(SAT)}$	Collector-Emitter Saturation Voltage	$I_F = 10\text{mA}, I_C = 1\text{mA}$	-	-	0.4	V		
$R_{IO}$	Isolation Resistance	$V_{IO} = 500\text{V}_{DC}$	$5 \times 10^{10}$			$\Omega$		
$C_{IO}$	Isolation Capacitance	$f = 1\text{MHz}$			1	pF		



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DC Input 4-Pin Long Mini-Flat Phototransistor Optocoupler

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**Electrical Characteristics**  $T_A = 25^\circ\text{C}$ ,  $V_{CC} = 5\text{V}$  (unless otherwise specified)

**Switching Characteristics**

Symbol	Parameters	Test Conditions	Min	Typ	Max	Units	Notes
$T_{ON}$	Turn On Time	$I_C = 5\text{mA}$ , $V_{CE} = 5\text{V}$ , $R_L = 100\Omega$	-	4.8	22	$\mu\text{s}$	
$T_{OFF}$	Turn Off Time		-	4.2	22		
$t_r$	Rise Time		-	2.7	18		
$t_f$	Fall Time		-	4	18		



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## Typical Characteristic Curves

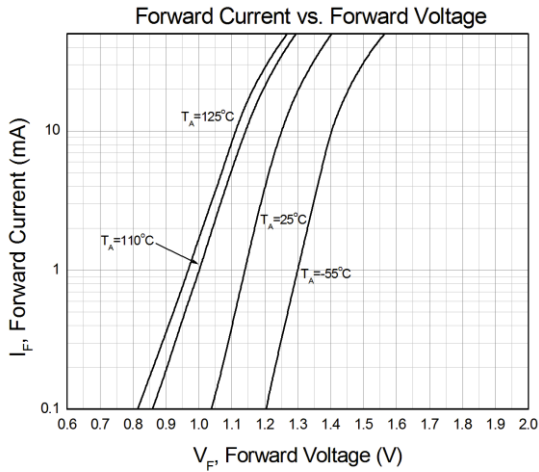


Figure 1

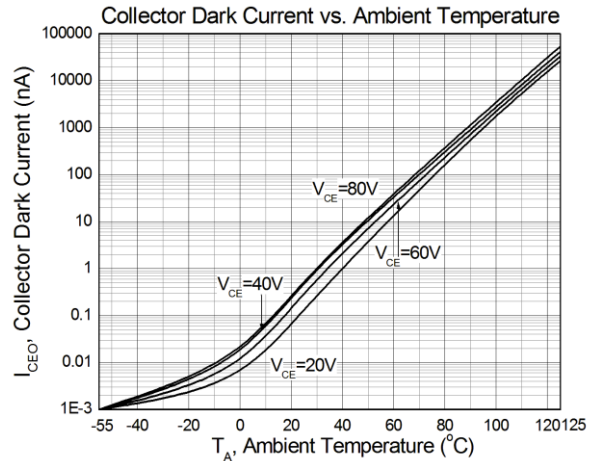


Figure 2

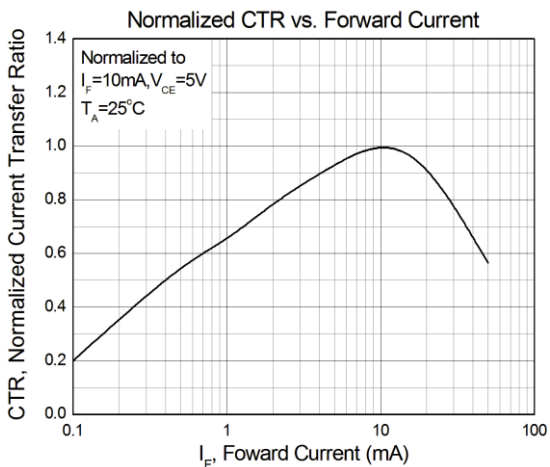


Figure 3

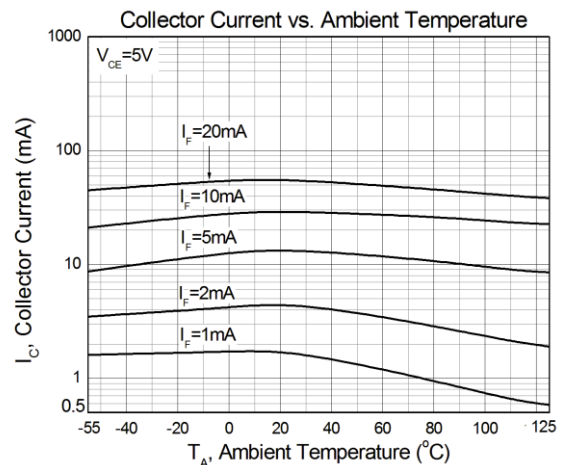


Figure 4

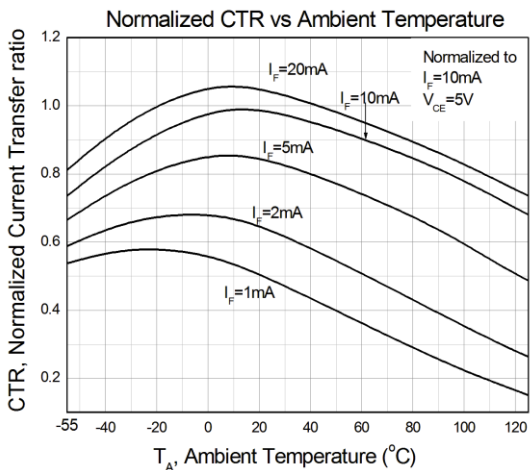


Figure 5

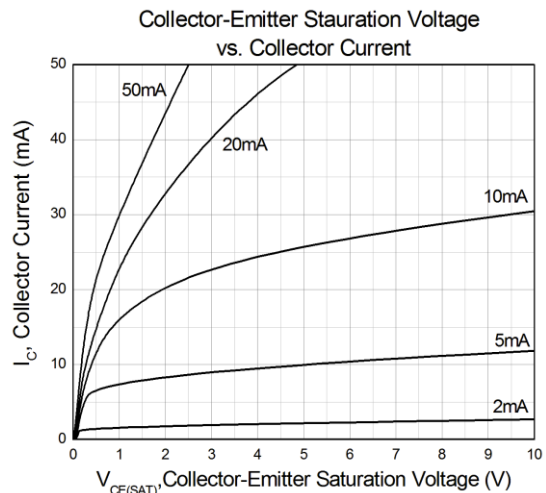


Figure 6



# CT1010-W, CT1011-W, CT1012-W, CT1013-W, CT1014-W CT1015-W, CT1016-W, CT1017-W, CT1018-W, CT1019-W DC Input 4-Pin Long Mini-Flat Phototransistor Optocoupler

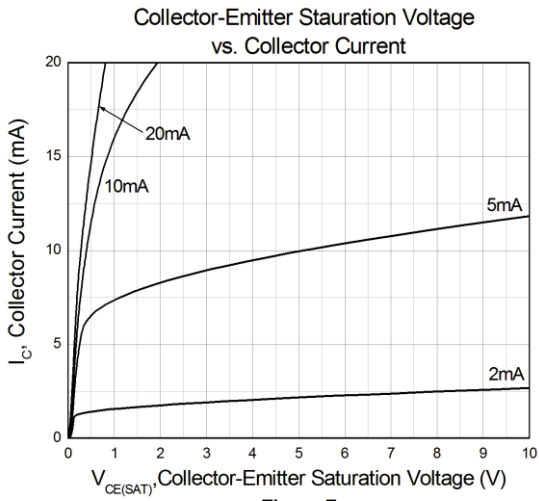


Figure 7

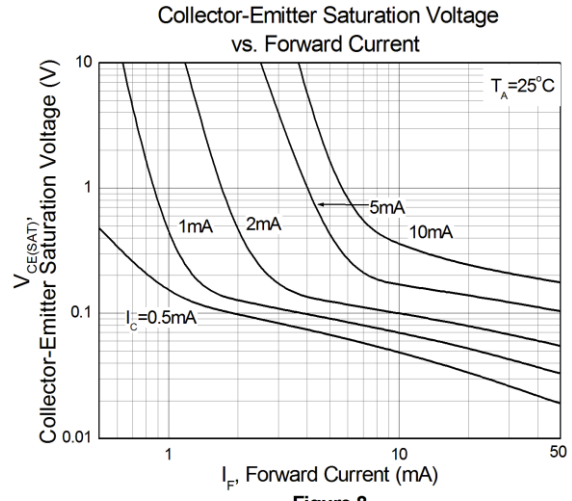


Figure 8

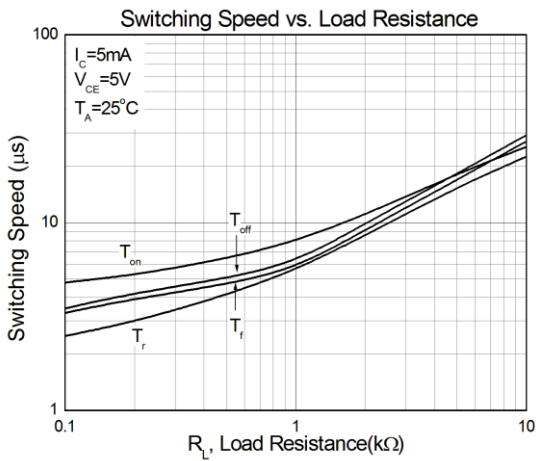


Figure 9

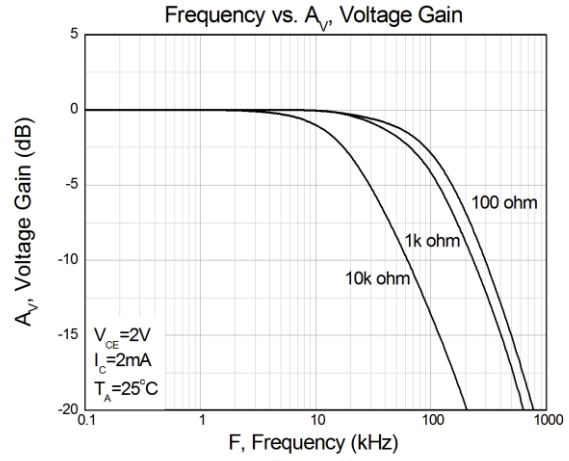
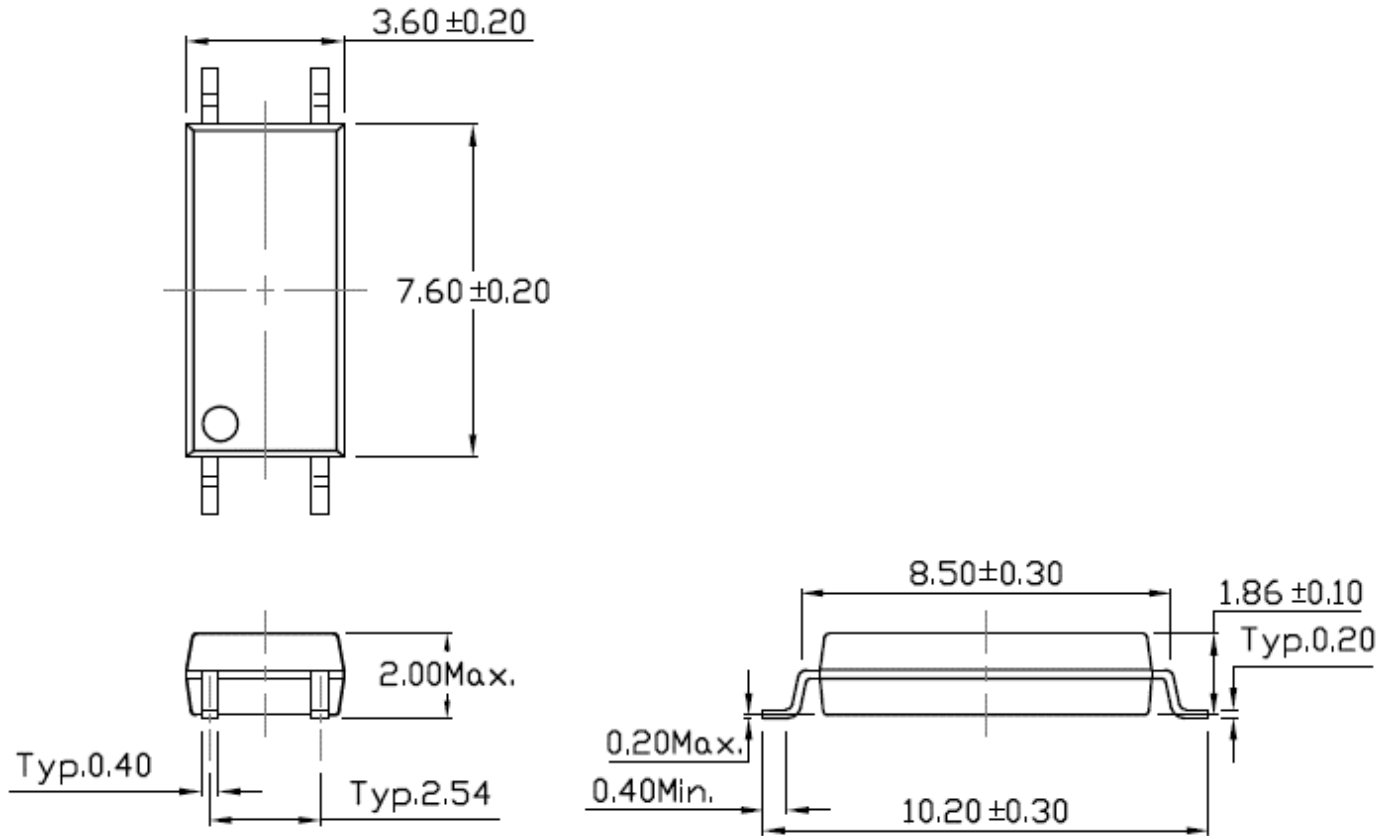


Figure 10

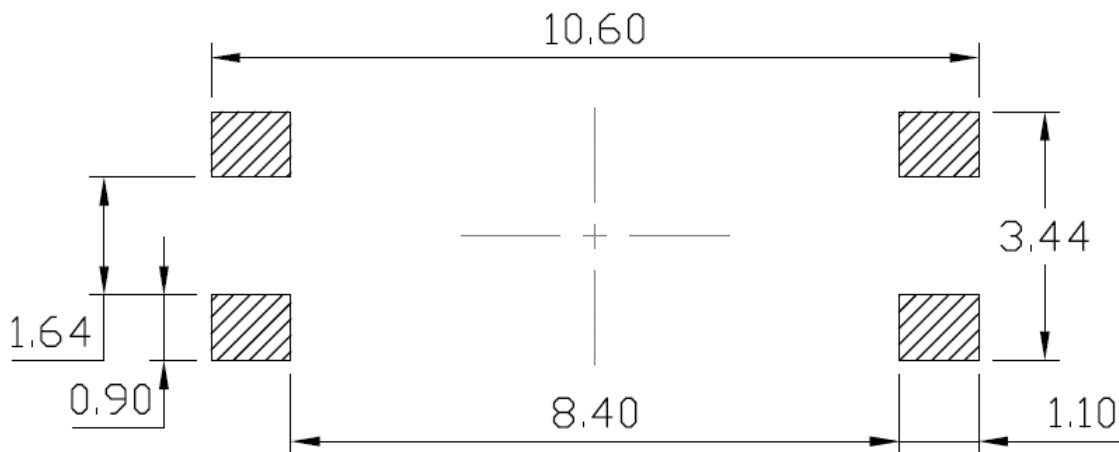


CT1010-W, CT1011-W, CT1012-W, CT1013-W, CT1014-W  
CT1015-W, CT1016-W, CT1017-W, CT1018-W, CT1019-W  
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**Package Dimension** *Dimensions in mm unless otherwise stated*



**Recommended Solder Mask** *Dimensions in mm unless otherwise stated*





CT1010-W, CT1011-W, CT1012-W, CT1013-W, CT1014-W  
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## Marking Information



**Note:**

- CT : Denotes “CT Micro”
- 1019 : Part Number
- Y : Fiscal Year
- V : VDE safety mark (option)
- WW : Work Week
- K : Manufacturing Code

## Ordering Information

### CT101X(V)(Y) -W

- X = Part No. (0,1,2,3,4,5,6,7,8,9)
- V = VDE safety mark option (V or none)
- Y = Tape and reel option (T1 or T2)
- W = Outline Color (W, White)

<b>Option</b>	<b>Description</b>	<b>Quantity</b>
T1	Surface Mount Lead Forming – With Option 1 Taping	3000Units/Reel
T2	Surface Mount Lead Forming – With Option 2 Taping	3000Units/Reel

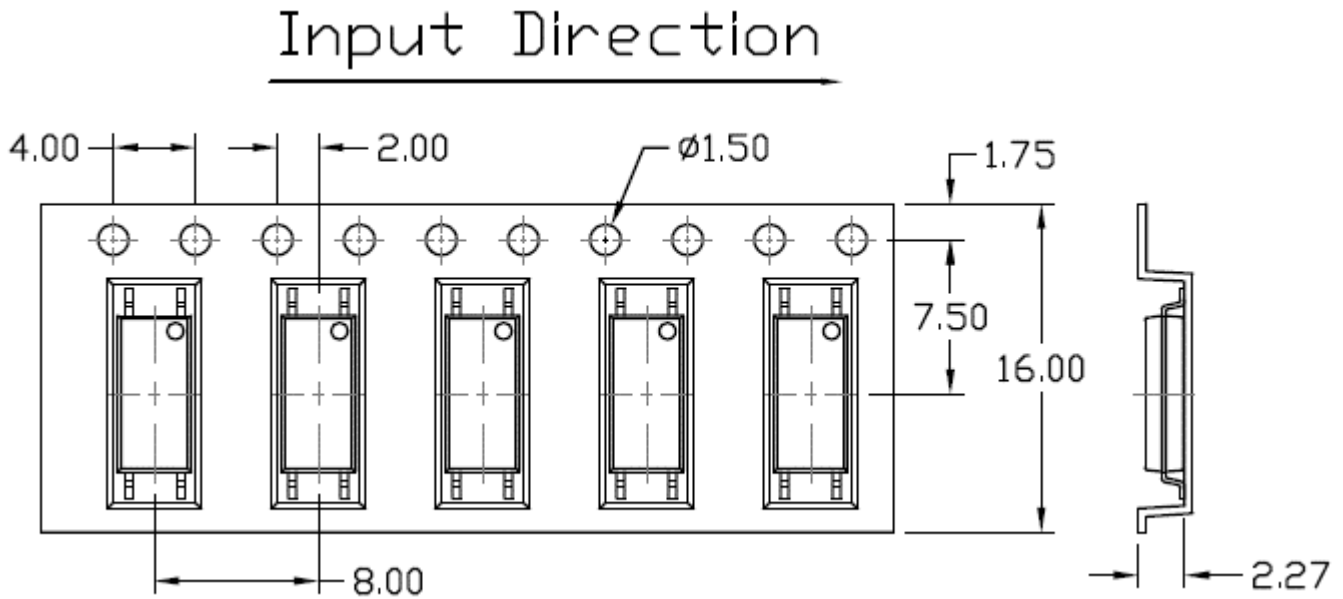




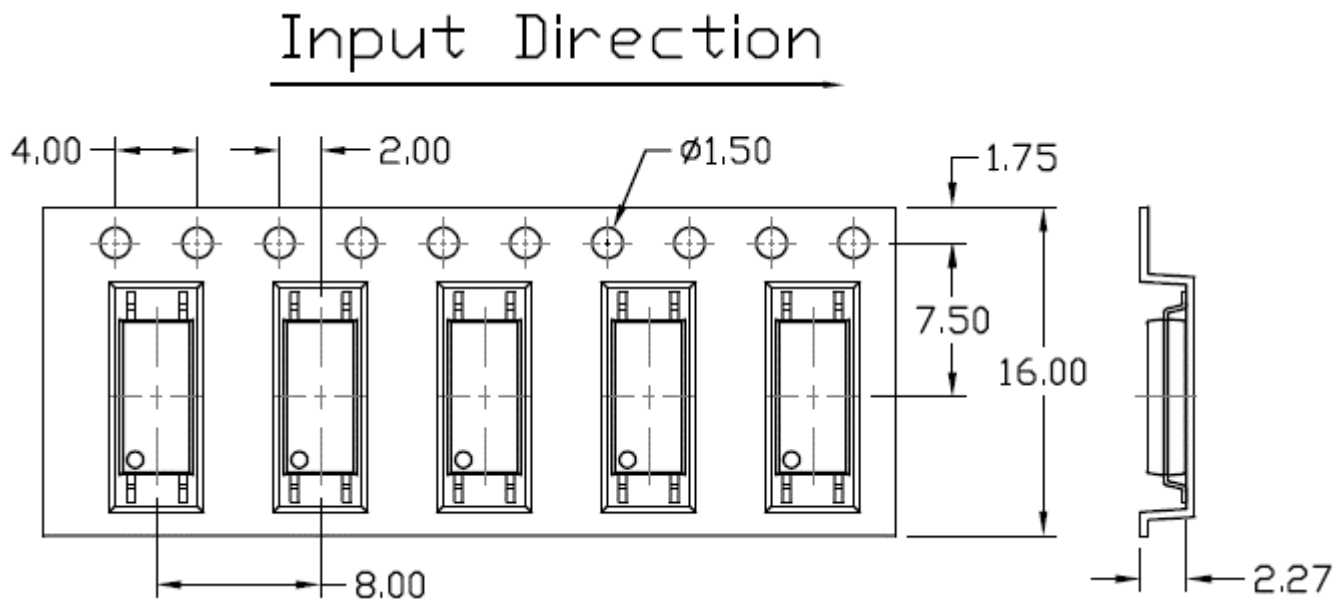
CT1010-W, CT1011-W, CT1012-W, CT1013-W, CT1014-W  
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**Carrier Tape Specifications** *Dimensions in mm unless otherwise stated*

**Option T1**



**Option T2**





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**DC Input 4-Pin Long Mini-Flat Phototransistor Optocoupler**

### Wave soldering (JEDEC22A111 compliant)

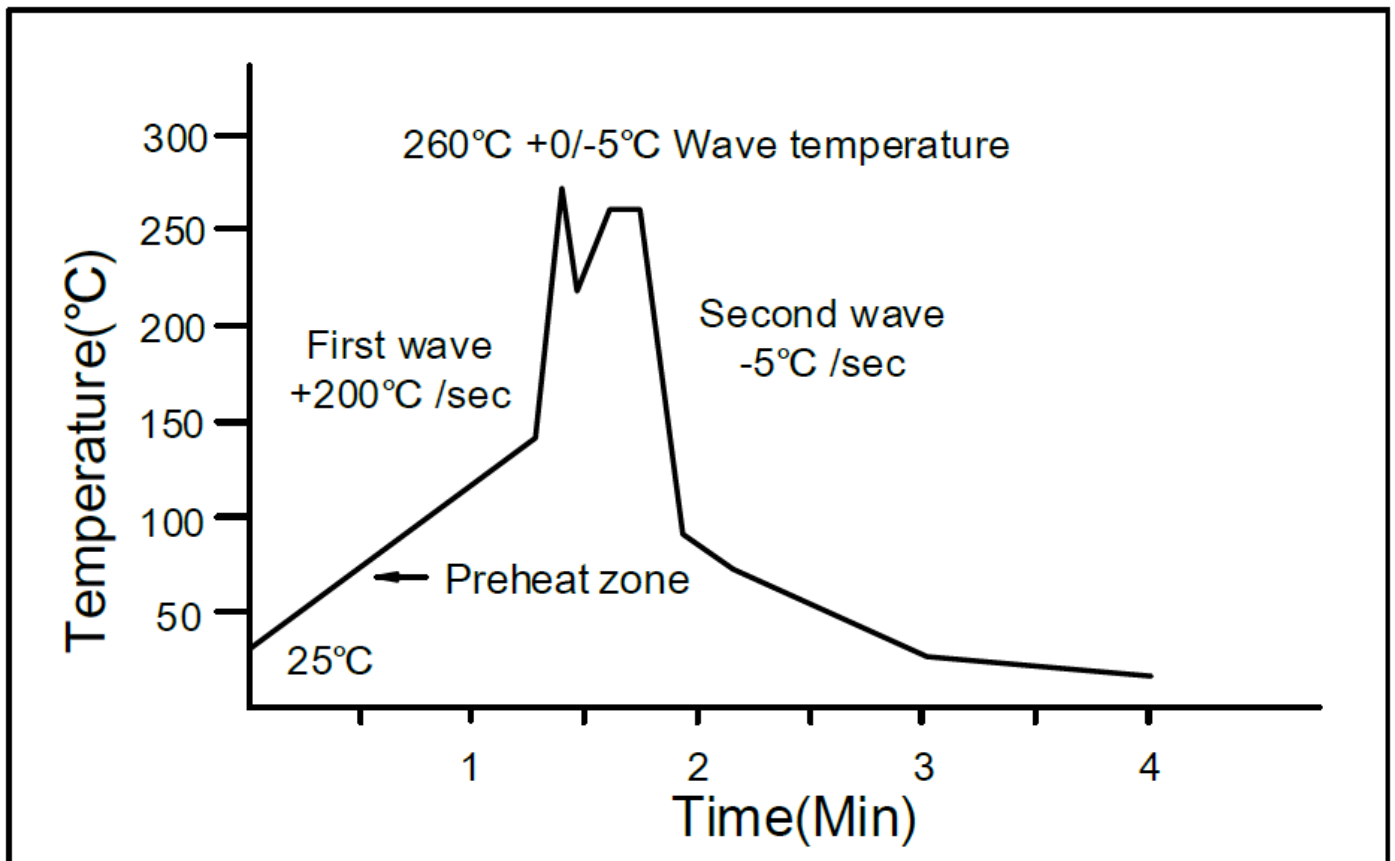
One time soldering is recommended within the condition of temperature.

Temperature:  $260 \pm 5^\circ\text{C}$ .

Time: 10 sec.

Preheat temperature: 25 to  $140^\circ\text{C}$ .

Preheat time: 30 to 80 sec.



### Hand soldering by soldering iron

Allow single lead soldering in every single process.

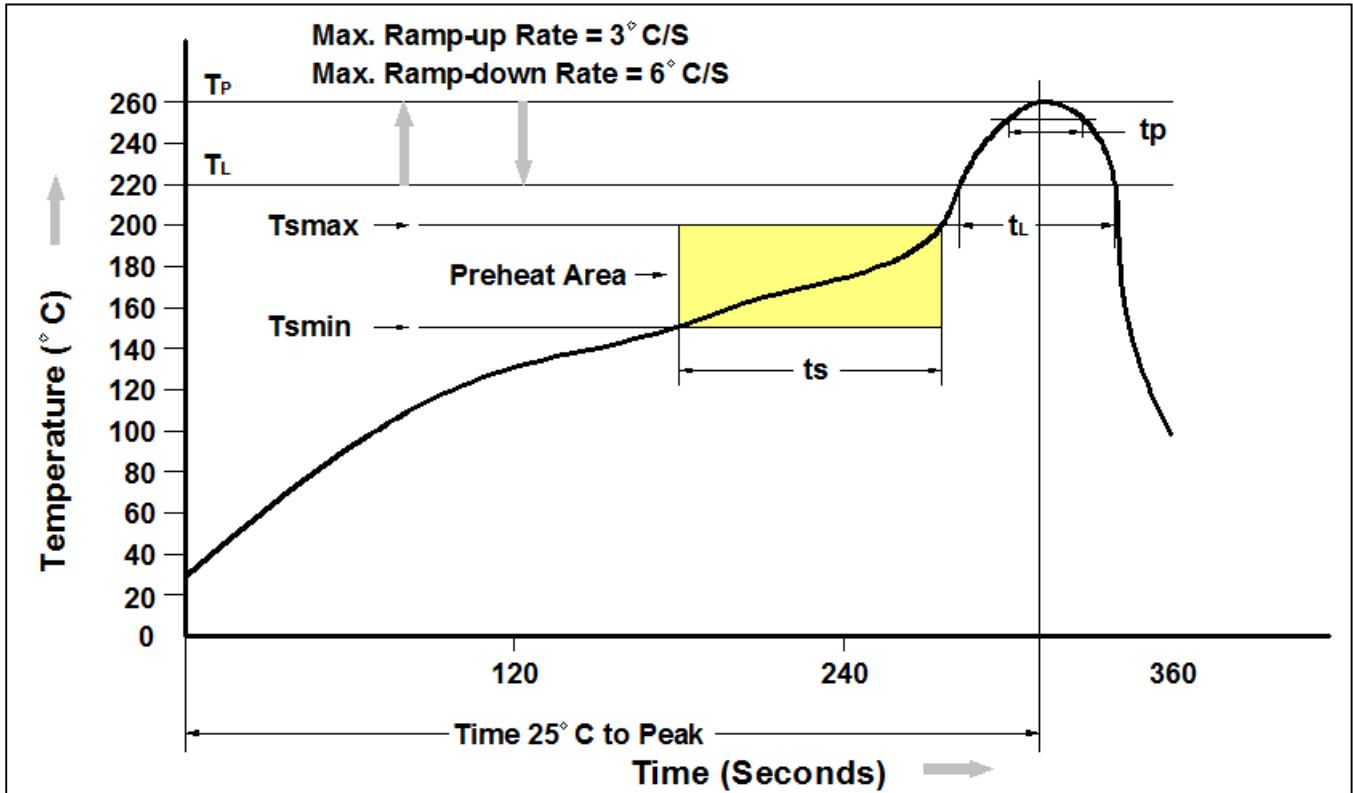
One time soldering is recommended. Temperature:  $350 \pm 5^\circ\text{C}$

Time: 3 sec max.



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**Reflow Profile**



Profile Feature	Pb-Free Assembly Profile
Temperature Min. (Tsmin)	150°C
Temperature Max. (Tsmax)	200°C
Time (ts) from (Tsmin to Tsmax)	60-120 seconds
Ramp-up Rate (tL to tP)	3°C/second max.
Liquidous Temperature (TL)	217°C
Time (tL) Maintained Above (TL)	60 – 150 seconds
Peak Body Package Temperature	260°C +0°C / -5°C
Time (tP) within 5°C of 260°C	30 seconds
Ramp-down Rate (TP to TL)	6°C/second max
Time 25°C to Peak Temperature	8 minutes max.



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