



CT3010-5L, CT3011-5L, CT3012-5L CT3020-5L, CT3021-5L, CT3022-5L, CT3023-5L 250V/400V Random Phase 5-Pin Phototriac Optocoupler

Features

- High isolation 5000 VRMS
- Peak Breakdown Voltage
 - 250V – CT3010-5L,CT3011-5L,CT3012-5L
 - 400V – CT3020-5L,3021-5L,3022-5L,3023-5L
- Temperature range - 55 °C to 100 °C
- Regulatory Approvals
 - UL - UL1577 (E364000)
 - VDE - EN60747-5-5(VDE0884-5)
 - CQC – GB4943.1, GB8898
 - IEC60065, IEC60950

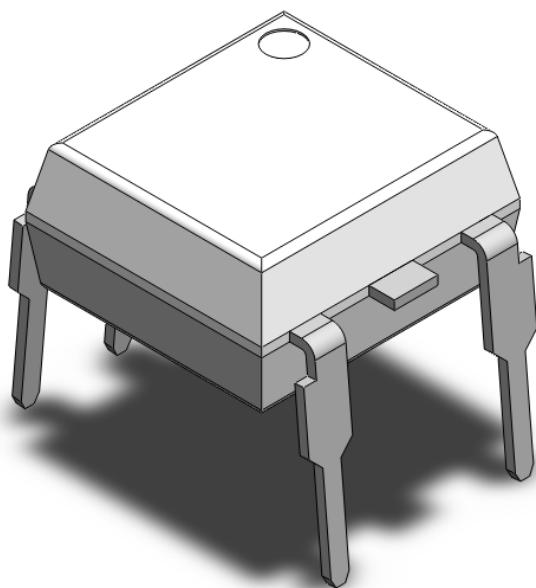
Description

The CT3010-5L, CT3011-5L, CT3012-5L, CT3020-5L, CT3021-5L, CT3022-5L and CT3023-5L consists of a Random Phase Photo Triac optically coupled to a gallium arsenide Infrared-emitting diode in a 5-lead DIP package.

Applications

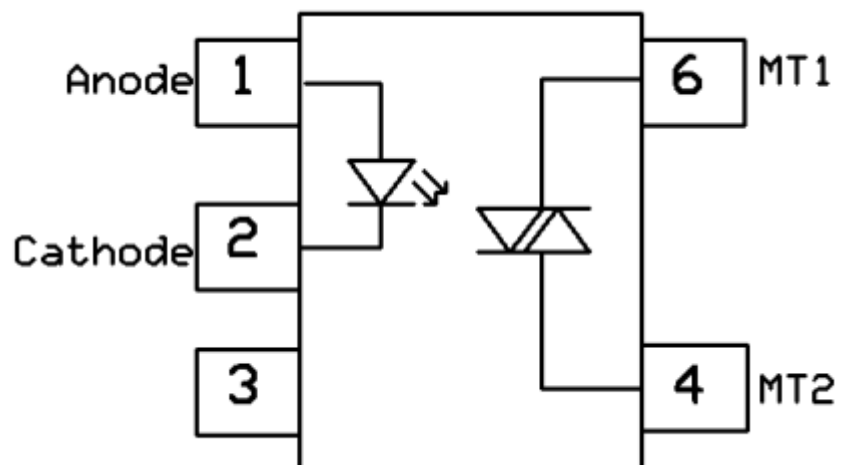
- Motor Controls
- Lamp ballasts
- Static AC Power Switch
- Solenoid/ Valve Control

Package Outline



Note: Different lead forming options available. See package dimension.

Schematic





CT3010-5L, CT3011-5L, CT3012-5L
CT3020-5L, CT3021-5L, CT3022-5L, CT3023-5L
250V/400V Random Phase 5-Pin Phototriac Optocoupler

Absolute Maximum Rating at 25°C

Symbol	Parameters		Ratings	Units	Notes
V _{ISO}	Isolation voltage		5000	V _{RMS}	
T _{OPR}	Operating temperature		-55 ~ +100	°C	
T _{STG}	Storage temperature		-55 ~ +150	°C	
T _{SOL}	Soldering temperature		260	°C	
Emitter					
I _F	Forward current		60	mA	
I _{F(TRANS)}	Peak transient current (≤1μs P.W,300pps)		1	A	
V _R	Reverse voltage		6	V	
P _D	Power dissipation		100	mW	
Detector					
P _D	Power dissipation		300	mW	
V _{DRM}	Off-State Output	CT3010-5L,3012-5L,3022-5L	250	V	
	Terminal Voltage	CT3020-5L,3021-5L,3022-5L,3023-5L	400	V	
I _{TSM}	Peak Repetitive Surge Current		1	A	



CT3010-5L, CT3011-5L, CT3012-5L CT3020-5L, CT3021-5L, CT3022-5L, CT3023-5L 250V/400V Random Phase 5-Pin Phototriac Optocoupler

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	$I_F=10\text{mA}$	-	-	1.5	V	
I_R	Reverse Current	$V_R = 6\text{V}$	-	-	5	μA	
C_{IN}	Input Capacitance	$f= 1\text{MHz}$	-	45	-	pF	

Detector Characteristics

Symbol	Parameters	Test Conditions	Min	Typ	Max	Units	Notes
I_{DRM}	Peak Blocking Current	$I_F = 0\text{mA}$, $V_{DRM} = \text{Rated } V_{DRM}$	-	-	100	nA	
V_{TM}	Peak On-State Voltage	$I_F = \text{Rated } I_{FT}$, $I_{TM} = 100\text{mA}$	-	-	2.5	V	
dv/dt	Critical Rate of Rise off-State Voltage	$V_{PEAK} = \text{Rated } V_{DRM}$	-	100	-	$\text{V}/\mu\text{s}$	

Transfer Characteristics

Symbol	Parameters	Test Conditions	Min	Typ	Max	Units	Notes
I_{FT}	Input Trigger Current	CT3020-5L	-	-	30	mA	
		CT3010-5L, CT3021-5L	-	-	15		
		CT3011-5L, CT3022-5L	-	-	10		
		CT3012-5L, CT3023-5L	-	-	5		
		Terminal Voltage = 3V	-	-	-		
I_H	Holding Current		-	250	-	μA	
R_{IO}	Isolation Resistance	$V_{IO} = 500\text{V}_{DC}$	1×10^{11}	-	-		
C_{IO}	Isolation Capacitance	$f = 1\text{MHz}$	-	0.25	-	pF	



CT3010-5L, CT3011-5L, CT3012-5L CT3020-5L, CT3021-5L, CT3022-5L, CT3023-5L 250V/400V Random Phase 5-Pin Phototriac Optocoupler

Typical Characteristic Curve

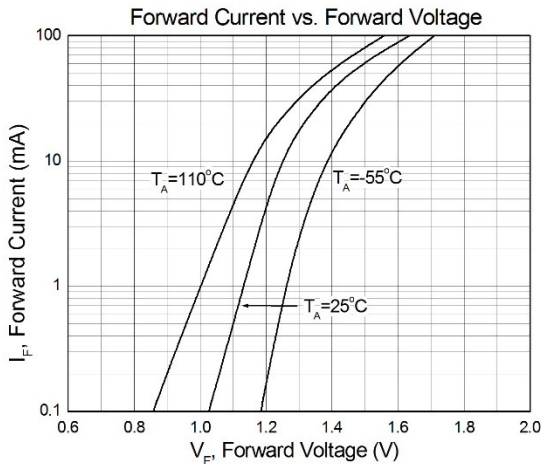


Figure 1

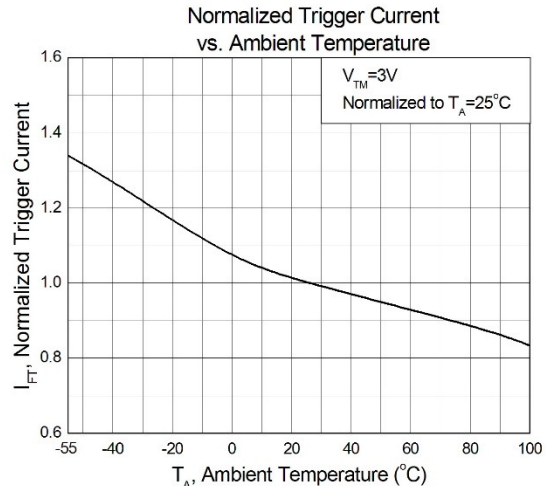


Figure 2

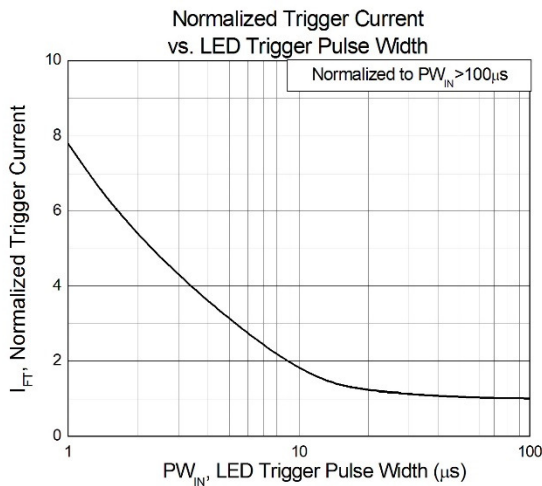


Figure 3

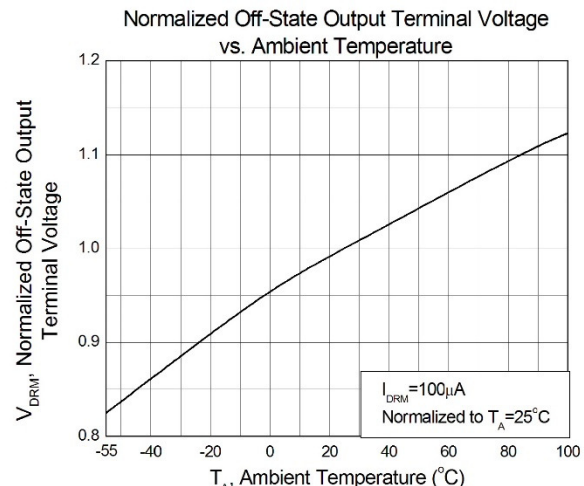


Figure 4

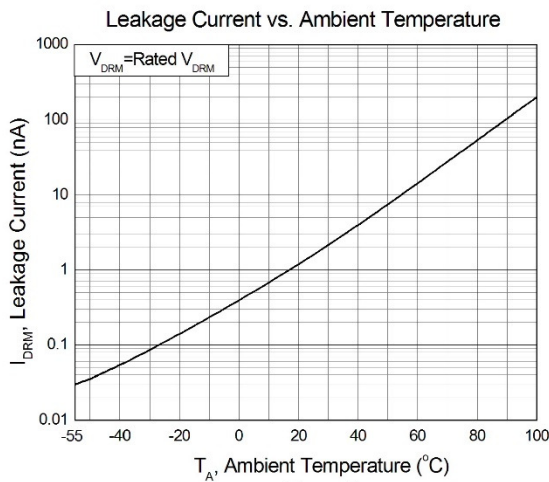


Figure 5

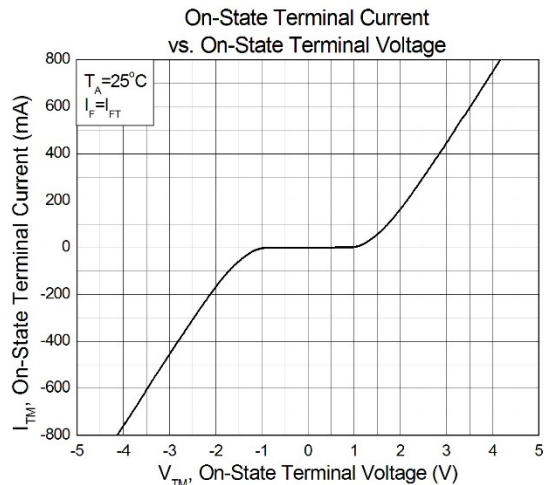
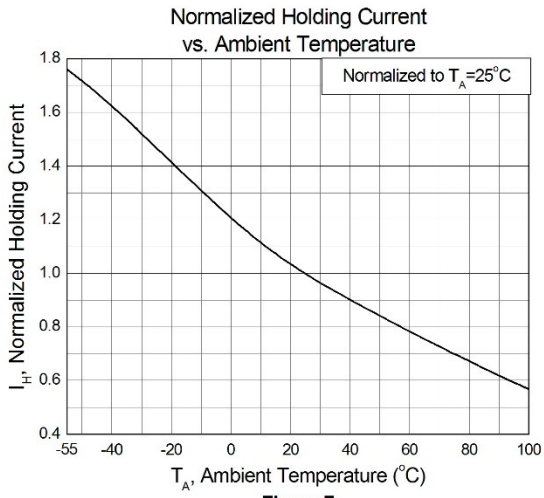


Figure 6

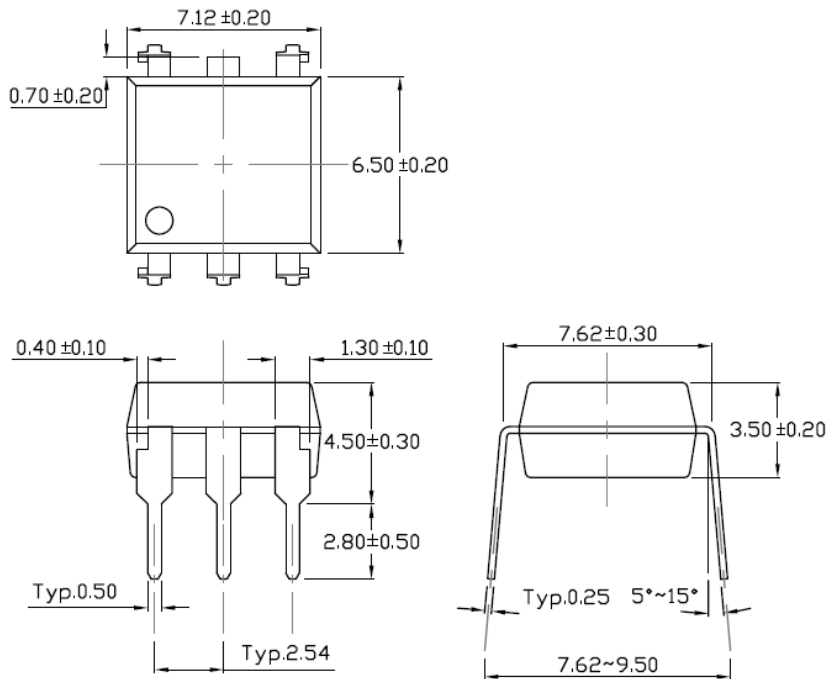


CT3010-5L, CT3011-5L, CT3012-5L CT3020-5L, CT3021-5L, CT3022-5L, CT3023-5L 250V/400V Random Phase 5-Pin Phototriac Optocoupler



Package Dimension *Dimensions in mm unless otherwise stated*

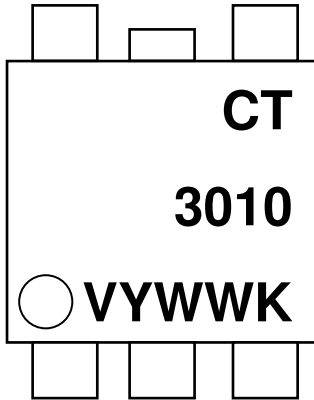
Standard DIP – Through Hole





**CT3010-5L, CT3011-5L, CT3012-5L
CT3020-5L, CT3021-5L, CT3022-5L, CT3023-5L
250V/400V Random Phase 5-Pin Phototriac Optocoupler**

Marking Information



Note:

- CT : Denotes “CT Micro”
- 3010 : Part Number
- V : VDE Option
- Y : Fiscal Year
- WW : Work Week
- K : Manufacturing Code

Ordering Information

CT301X-5L-G, CT302X-5L-G

X = Part No. (CT301X:0,1,2), (CT302X : 0,1,2,3)

G= Material option (G: Green, None: Non-green)

Option	Description	Quantity
None	Standard 5 Pin Dip	50Units/Tube



**CT3010-5L, CT3011-5L, CT3012-5L
CT3020-5L, CT3021-5L, CT3022-5L, CT3023-5L
250V/400V Random Phase 5-Pin Phototriac Optocoupler**

DISCLAIMER

CT MICRO RESERVES THE RIGHT TO MAKE CHANGES WITHOUT FURTHER NOTICE TO ANY PRODUCTS HEREIN TO IMPROVE RELIABILITY, FUNCTION OR DESIGN. CT MICRO DOES NOT ASSUME ANY LIABILITY ARISING OUT OF THE APPLICATION OR USE OF ANY PRODUCT OR CIRCUIT DESCRIBED HEREIN; NEITHER DOES IT CONVEY ANY LICENSE UNDER ITS PATENT RIGHTS, NOR THE RIGHTS OF OTHERS.

DISCOLORATION MIGHT OCCUR ON THE PACKAGE SURFACE AFTER SOLDERING, REFLOW OR LONG TERM USE. THIS DOES NOT IMPACT THE PRODUCT PERFORMANCE NOR THE PRODUCT RELIABILITY.

CT MICRO ARE NOT AUTHORIZED FOR USE AS CRITICAL COMPONENTS IN LIFE SUPPORT DEVICES OR SYSTEMS WITHOUT EXPRESS WRITTEN APPROVAL OF CT MICRO INTERNATIONAL CORPORATION.

- 1. Life support devices or systems are devices or systems which, (a) are intended for surgical implant into the body, or (b) support or sustain life, or (c) whose failure to perform when properly used in accordance with instruction for use provided in the labelling, can be reasonably expected to result in significant injury to the user.*
- 2. A critical component is any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.*