



CT Micro

CT303X, CT304X, CT306X, CT308X 6Pin Zero Cross TRIAC Driver Coupler

Features

- High isolation 5000 VRMS
- Peak Breakdown Voltage
 - 250V – CT303X
 - 400V – CT304X
 - 600V – CT306X
 - 800V – CT308X
- Temperature range - 55 °C to 100 °C

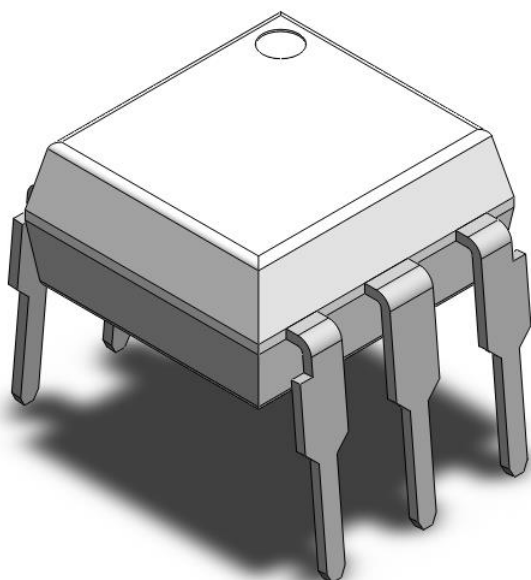
Applications

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

Description

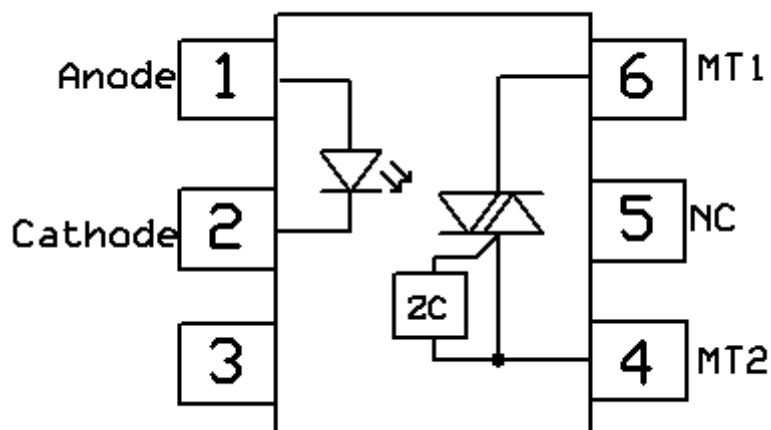
The CT303X, CT304X, CT306X and CT308X series consists of a Zero Cross Photo Triac optically coupled to a gallium arsenide Infrared-emitting diode in a 6-lead DIP package with bending options.

Package Outline



Note: Different bending options available. See package dimension.

Schematic





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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 ~ +125	°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 Terminal Voltage	CT303X	250	V	
		CT304X	400	V	
		CT306X	600	V	
		CT308X	800	V	
I _{TSM}	Peak Repetitive Surge Current		1	A	



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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	$I_F = 10\text{mA}$		1.2	1.4	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_{DRM1}	Peak Blocking Current	CT303X, CT304X	-	-	100	nA	
		CT306X, CT308X	-	-	500		
I_{DRM2}	Inhibit Leakage Current	$I_F = \text{Rated } I_{FT}, V_{DRM} = \text{Rated } V_{DRM}$			500	μA	
V_{TM}	Peak On-State Voltage	$I_F = \text{Rated } I_{FT}, I_{TM} = 100\text{mA}$	-	-	3	V	
dv/dt	Critical Rate of Rise off-State Voltage	CT303X, CT304X, CT306X	1000	-	-	V/ μs	
		CT308X	600	-	-		

Transfer Characteristics

Symbol	Parameters	Test Conditions	Min	Typ	Max	Units	Notes
I_{FT}	Input Trigger Current	CT3031, CT3041, CT3061, CT3081	-	-	15	V	
		CT3032, CT3042, CT3062, CT3082	-	-	10		
		CT3033, CT3043, CT3063, CT3083	-	-	5		
I_H	Holding Current		-	270	-	μA	
R_{IO}	Isolation Resistance	$V_{IO} = 500\text{V}_{DC}$	1×10^{11}			Ω	
C_{IO}	Isolation Capacitance	$f = 1\text{MHz}$		0.25		pF	



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Typical Characteristic Curves

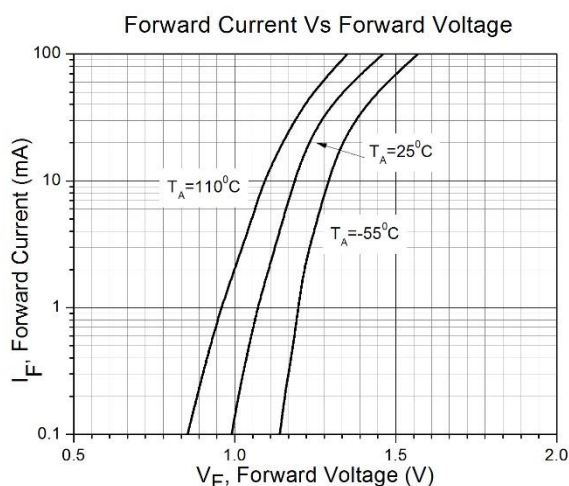


Figure 1

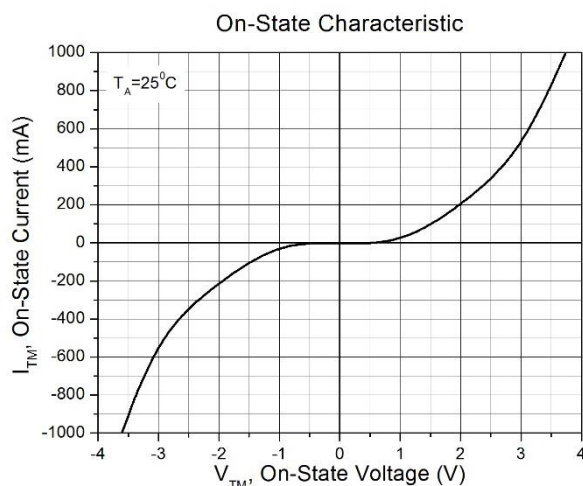


Figure 2

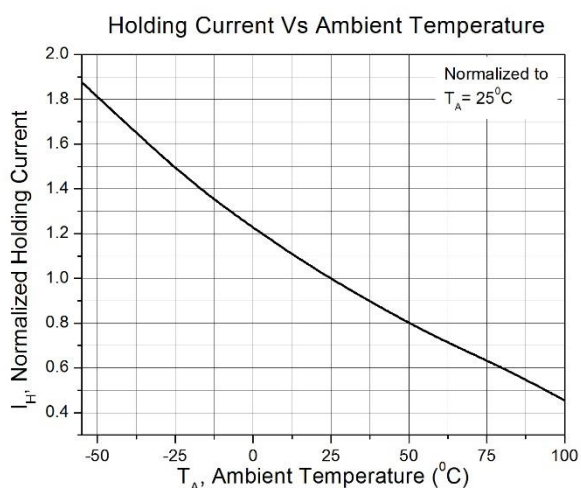


Figure 3

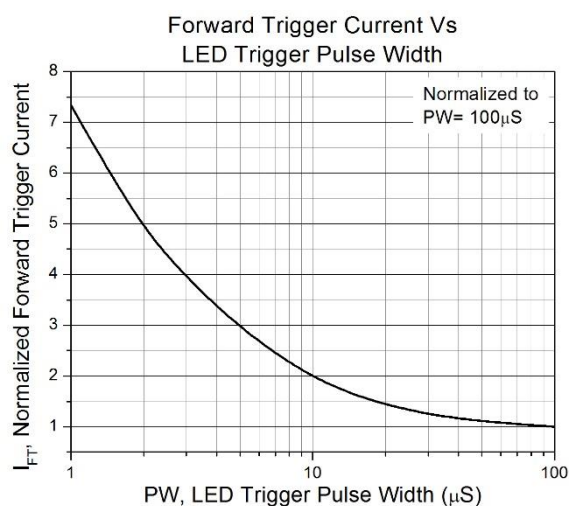


Figure 4

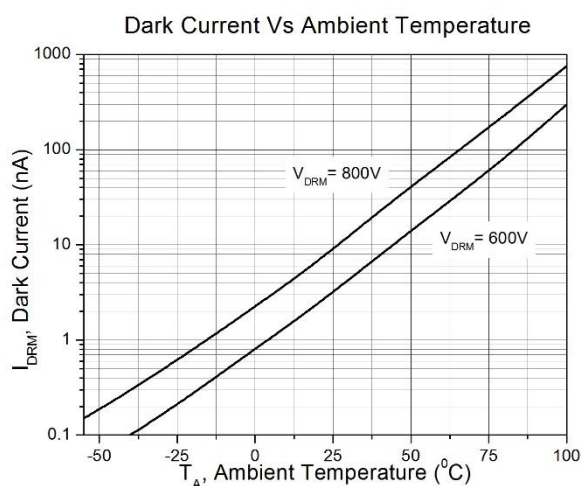


Figure 5

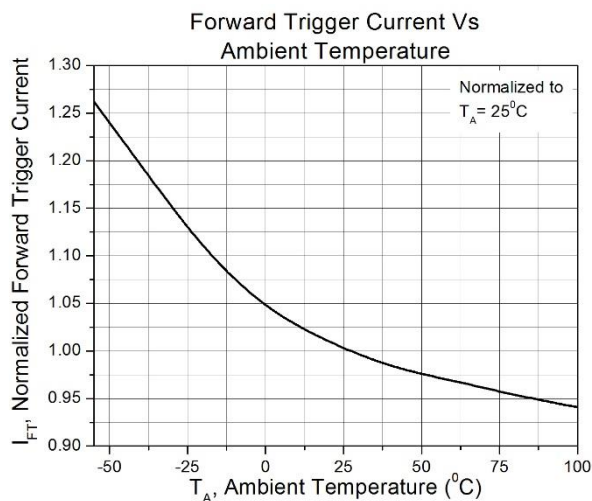


Figure 6



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Off-State Voltage Vs Ambient Temperature

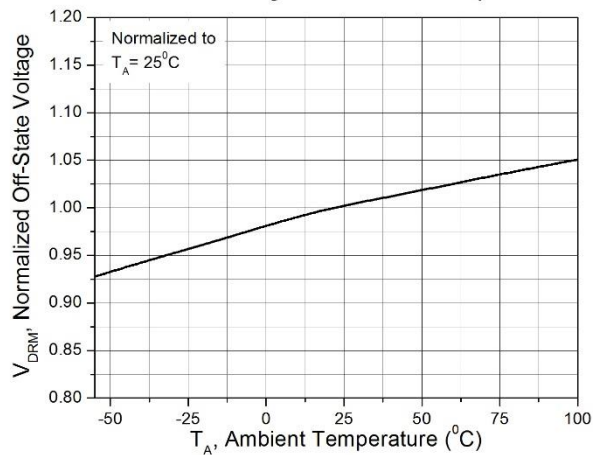


Figure 7

Leakage Current @ Inhibit State Vs Ambient Temperature

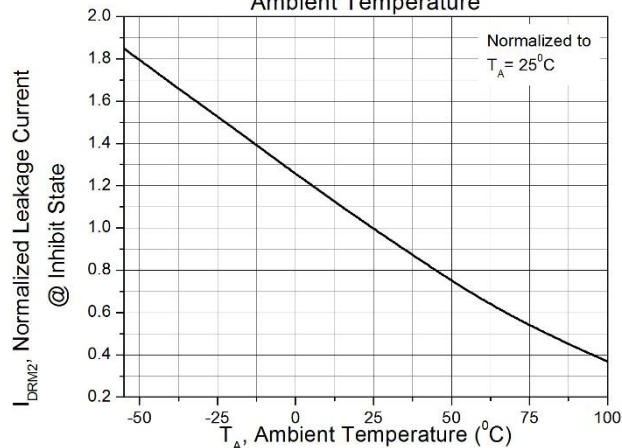


Figure 8

Inhibit Voltage Vs Ambient Temperature

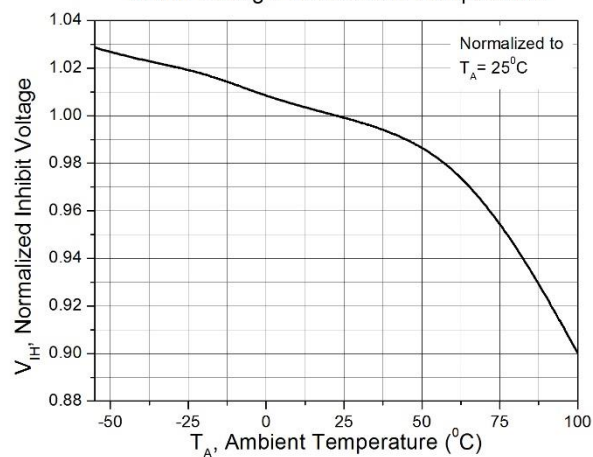


Figure 9



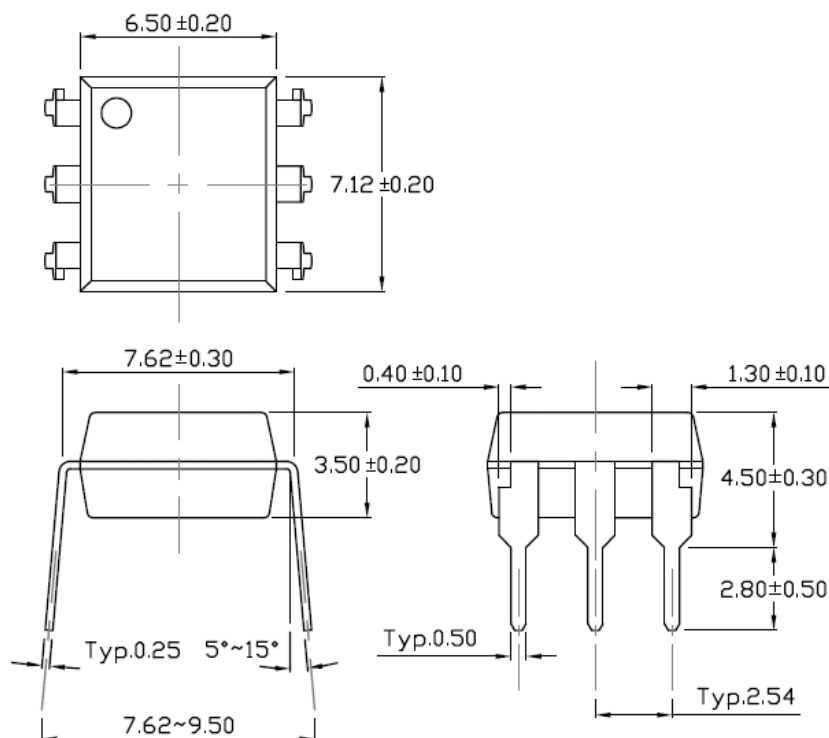
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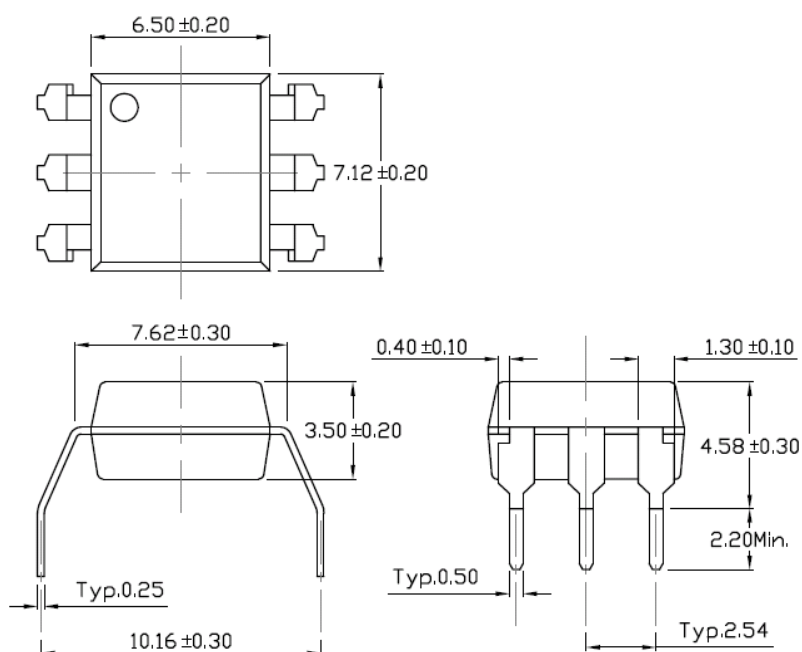
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Package Dimension *Dimensions in mm unless otherwise stated*

Standard DIP – Through Hole



Wide Lead Forming – Through Hole

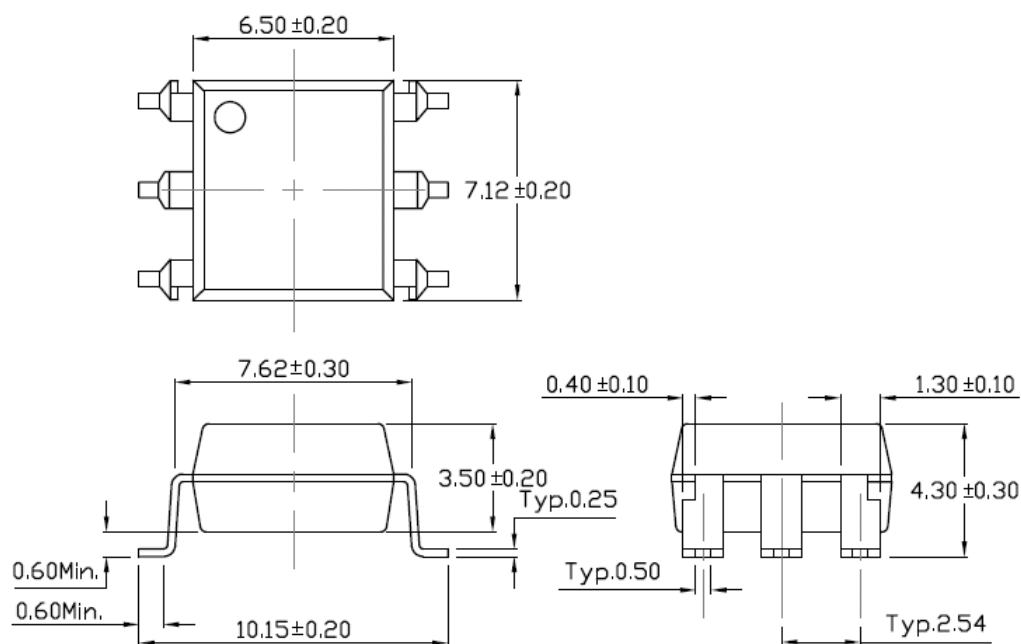




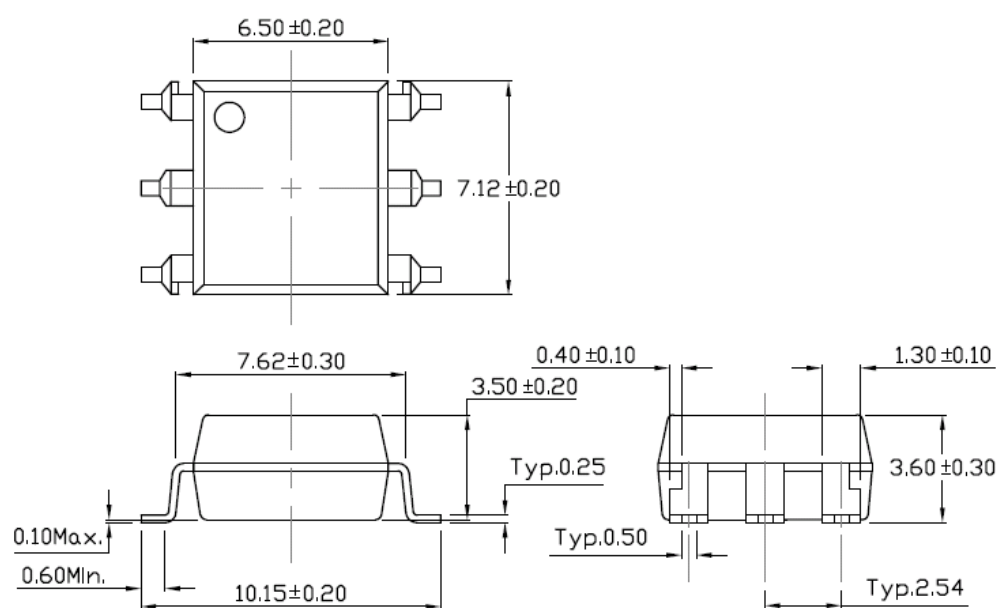
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Surface Mount Forming



Surface Mount Forming (Low Profile)

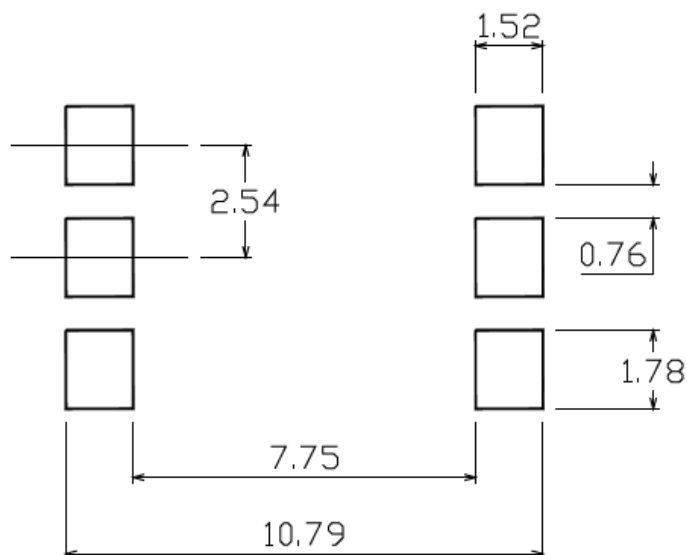




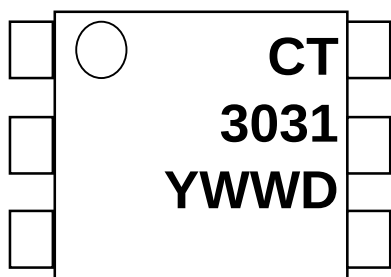
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Recommended Solder Mask *Dimensions in mm unless otherwise stated*



Marking Information



Note:

CT : Logo
3031 : Part Number
Y : Fiscal Year
WW : Work Week
D : Manufacturing Code



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Ordering Information

CT303X(Y)(Z)-G, CT304X(Y)(Z)-G, CT306X(Y)(Z)-G, CT308X(Y)(Z)-G

X = (1,2,3)

Y = Lead form option (S, SL, M or none)

Z = Tape and reel option (TA, TB or none)

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

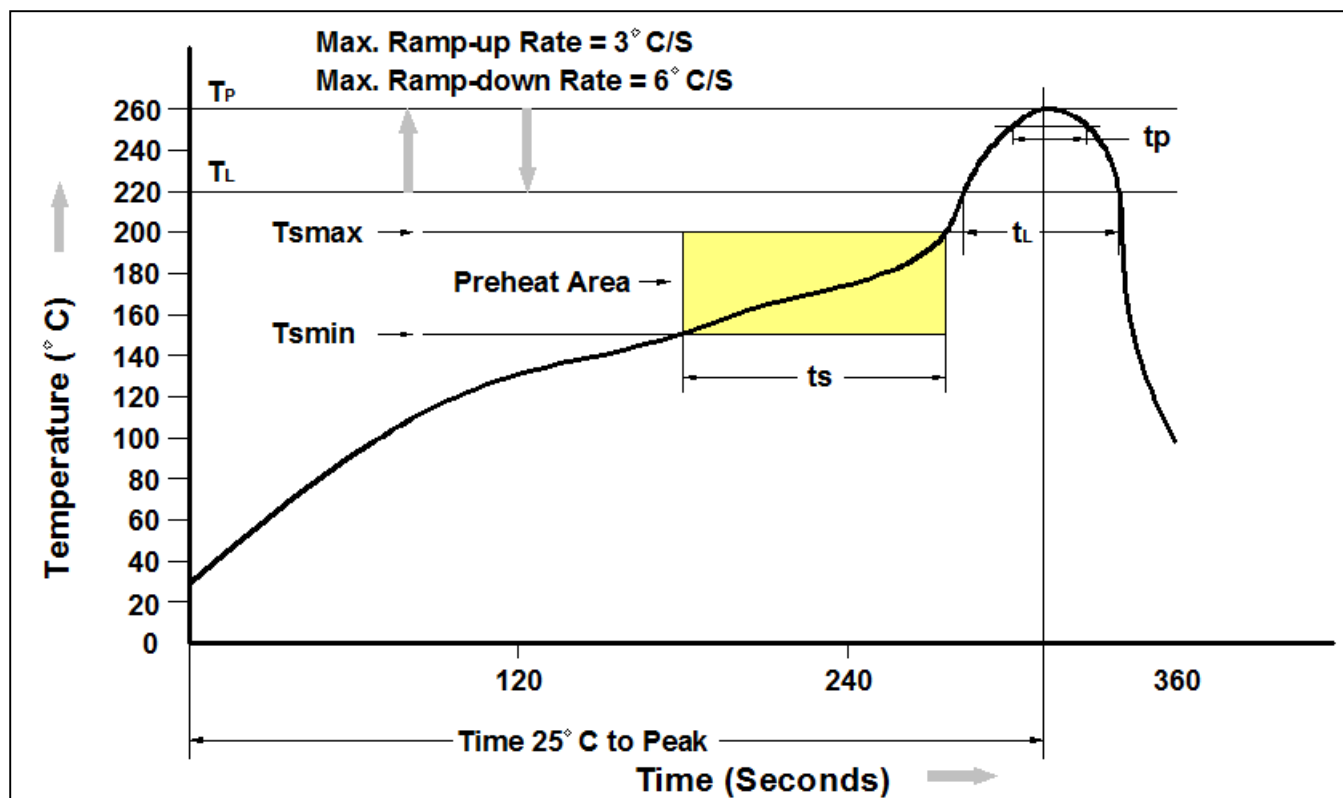
Option	Description	Quantity
None	Standard 6 Pin Dip	50Units/Tube
M	Wide Lead Forming	50Units/Tube
S(TA)	Surface Mount Lead Forming – With Option A Taping	1000 Units/Reel
S(TB)	Surface Mount Lead Forming – With Option B Taping	1000 Units/Reel
SL(TA)	Surface Mount Lead Forming(Low Profile) – With Option A Taping	1000 Units/Reel
SL(TB)	Surface Mount Lead Forming(Low Profile) – With Option B Taping	1000 Units/Reel



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Reflow Profile



Profile Feature	Pb-Free Assembly Profile
Temperature Min. (T _{smin})	150°C
Temperature Max. (T _{smax})	200°C
Time (t _s) from (T _{smin} to T _{smax})	60-120 seconds
Ramp-up Rate (t _L to t _P)	3°C/second max.
Liquidous Temperature (T _L)	217°C
Time (t _L) Maintained Above (T _L)	60 – 150 seconds
Peak Body Package Temperature	260°C +0°C / -5°C
Time (t _P) within 5°C of 260°C	30 seconds
Ramp-down Rate (T _P to T _L)	6°C/second max
Time 25°C to Peak Temperature	8 minutes max.



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