

Excellent Integrated System Limited

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

[QT Brightek \(QTB\)](#)
[Q3062](#)

For any questions, you can email us directly:

sales@integrated-circuit.com



Q303X/ Q304X/ Q306X/ Q308X series

ZERO-CROSSING
TRIAC OPTOCOUPLER

QT-Brightek Corporation

ZERO-CROSSING TRIAC OPTOCOUPLER

Part No.: Q303X/ Q304X/ Q306X/ Q308X series



Q303X/ Q304X/ Q306X/ Q308X series

ZERO-CROSSING
TRIAC OPTOCOUPLER

Table of Contents:

Introduction	3
Absolute Maximum Rating	6
Electrical Characteristic (T=25 °C)	7
Characteristic Curves.....	9
Test Circuit for static dv/dt.....	11
Disclaimer	17

Product: Q303X/ Q304X/ Q306X/ Q308X series	Date: May 15, 2013	Page 2 of 17
	Version# 1.2	



Q303X/ Q304X/ Q306X/ Q308X series

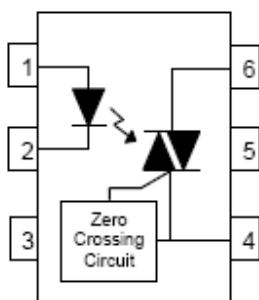
ZERO-CROSSING
TRIAC OPTOCOUPLER

Introduction

Feature:

- High Isolation voltage between input and output (Viso = 5000V rms)
- Zero voltage crossing
- Operating Temperature up to 100 °C
- Available in Tube or Tape and reel
- Available with standard DIP-6, Wide lead bend, and SMD lead bend options.
- Conventional black housing package

Schematic:



Pin Configuration

1. Anode
2. Cathode
3. No Connection
4. Terminal
5. Substrate
(do not connect)
6. Terminal

Certification & Compliance:

- Pb free and RoHS Compliant
- UL recognized (File # E338132)
- VDE recognized (File # 40030457)



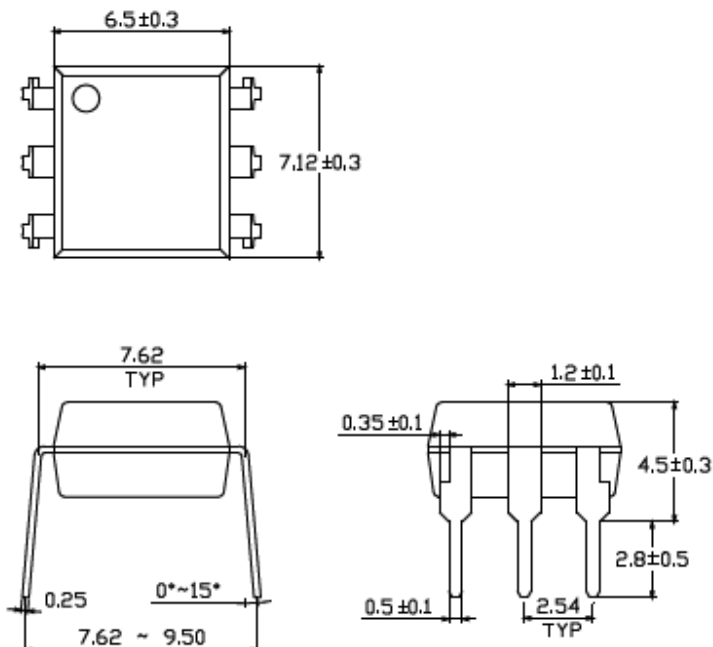
QT BRIGHTTEK

Q303X/ Q304X/ Q306X/ Q308X series

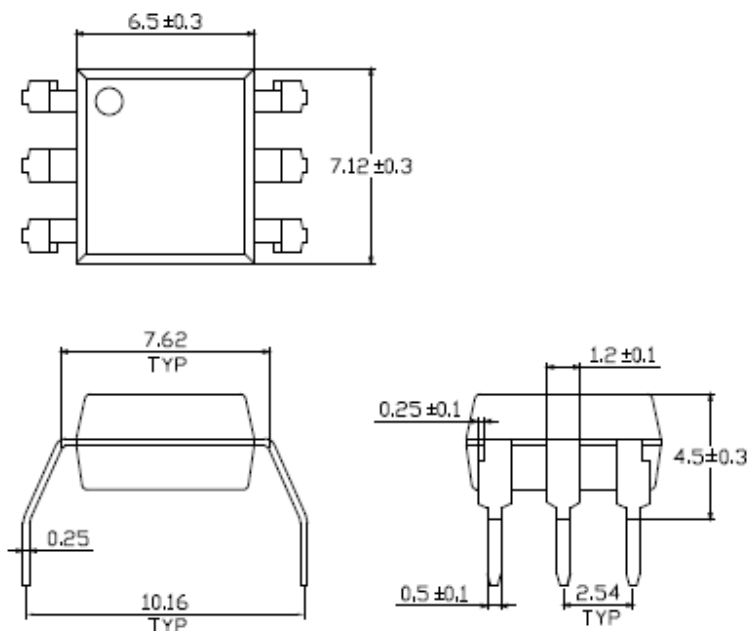
ZERO-CROSSING
TRIAC OPTOCOUPLER

Dimension:

6-Pin Dip (standard):



Wide lead bend (Option W):

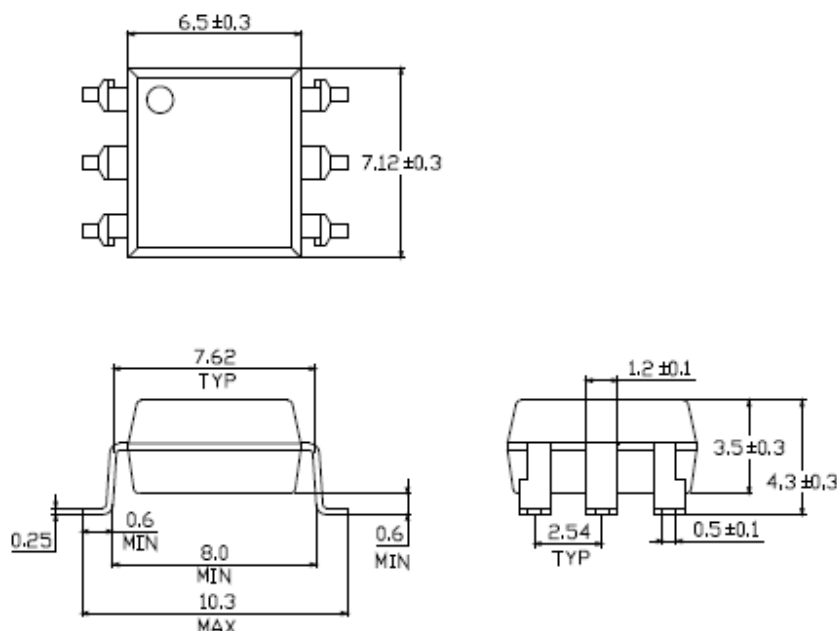


QT BRIGHTTEK

Q303X/ Q304X/ Q306X/ Q308X series

ZERO-CROSSING
TRIAC OPTOCOUPLER

SMD lead bend (Option S):



All Dimensions are in mm

Tolerance = +/- 0.1mm



Q303X/ Q304X/ Q306X/ Q308X series

ZERO-CROSSING
TRIAC OPTOCOUPLER

Absolute Maximum Rating

Symbol	Parameter	Rating	Units
T _{STG}	Storage Temperature	-55 ~ 150	°C
T _{OPR}	Operating Temperature	-55 ~ 100	°C
T _{SOL}	Lead Solder Temperature	260 for 10 sec	°C
P _{TOT}	Total Power Dissipation	250	mW
EMITTER			
I _F	Continuous Forward Current	60	mA
V _R	Reverse Voltage	6	V
P _D	Power Dissipation	100	mW
	Power Dissipation Derated above 25°C	1.41	mW/°C
DETECTOR			
P _D	Power Dissipation	300	mW
	Power Dissipation Derated above 25 °C	1.76	mW/°C
V _{DRM}	Off-state Output Terminal Voltage	Q303X series	250
		Q304X series	400
		Q306X series	600
		Q308X series	800
I _{TSM}	Peak Repetitive Surge Current	1	A



Q303X/ Q304X/ Q306X/ Q308X series

ZERO-CROSSING
TRIAC OPTOCOUPLER

Electrical Characteristic (T=25 °C)

Emitter

Symbol	Characteristic	Test Condition	Range			Unit
			Min	Typ	Max	
V_F	Forward Voltage	$I_F = 30\text{mA}$	-	-	1.5	V
I_R	Reverse Current	$V_R = 6\text{V}$	-	-	10	μA

Detector

Symbol	Characteristic	Device	Test Condition	Range			Unit
				Min	Typ	Max	
$I_{\text{DRM-1}}$	Peak Blocking Current	Q303X /Q304X series	$V_{\text{DRM}} = \text{Rated } V_{\text{DRM}},$ $I_F = 0\text{mA}$	-	-	100	nA
		Q306X /Q308X series		-	-	500	
$I_{\text{DRM-2}}$	Leakage in inhibited state		$I_F = \text{Rated } I_{\text{FT}},$ $V_{\text{DRM}} = \text{Rated } V_{\text{DRM}},$ off state	-	-	500	μA
V_{TM}	Peak on-state voltage		$I_{\text{TM}} = 100\text{mA peak},$ $I_F = \text{Rated } I_{\text{FT}}$	-	-	3.0	V
dv/dt	Critical Rate of Rise off-state voltage	Q303X /Q304X /Q306X series	$V_{\text{PEAK}} = \text{Rated } V_{\text{DRM}},$ $I_F = 0$ (refer to test circuit for dv/dt)	1000	-	-	V/ μs
		Q308X series		600	-	-	
V_{INH}	Inhibit voltage		$I_F = \text{rated } I_{\text{FT}},$ MT1-MT2 voltage above which device will not trigger off-state	-	-	20	V



Q303X/ Q304X/ Q306X/ Q308X series

ZERO-CROSSING
TRIAC OPTOCOUPLER

Transfer Characteristic:

Parameter Characteristics							
Symbol	Characteristic	Device	Test Condition	Range			Unit
				Min	Typ	Max	
I _{FT}	LED Trigger Current	Q3031	Main terminal voltage = 3V	-	-	15	mA
		Q3041		-	-		
		Q3061		-	-		
		Q3081		-	-		
		Q3032		-	-	10	
		Q3042		-	-		
		Q3062		-	-		
		Q3082		-	-		
		Q3033		-	-	5	
		Q3043		-	-		
		Q3063		-	-		
		Q3083		-	-		
I _H	Holding Current			-	280	-	μA
V _{ISO}	Isolation voltage			5000	-	-	V

Characteristic Curves

Figure 1. Forward Current vs Forward Voltage

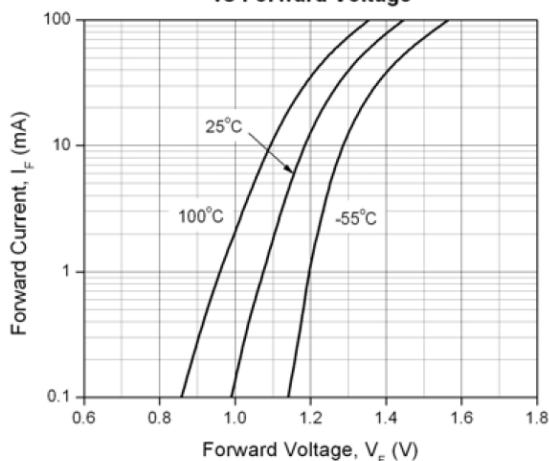


Figure 2. On-State Characteristics

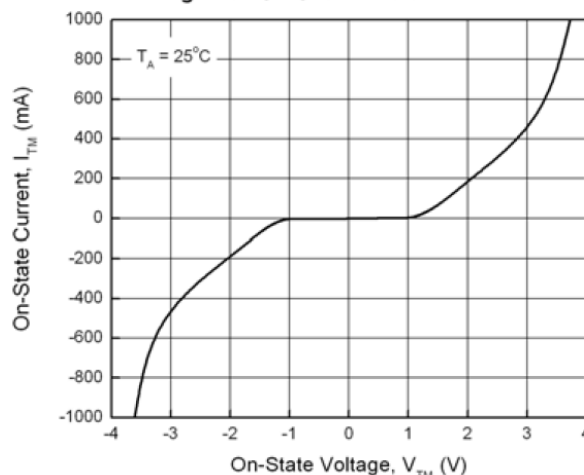


Figure 3. Holding Current vs. Ambient Temperature

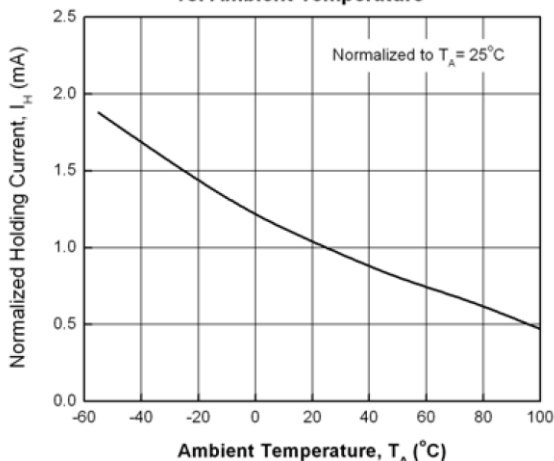


Figure 4. LED Current Required to Trigger vs. LED Pulse Width

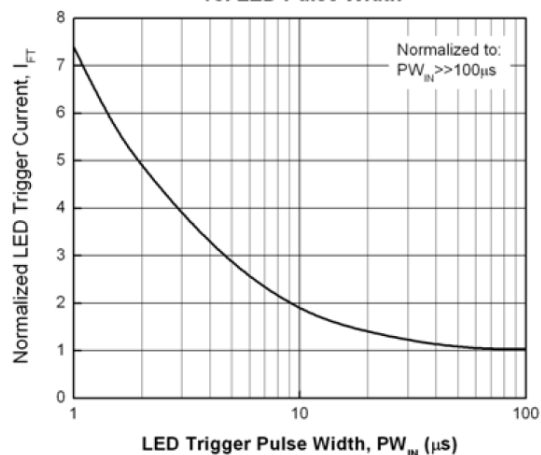


Figure 5. Leakage Current vs. Ambient Temperature

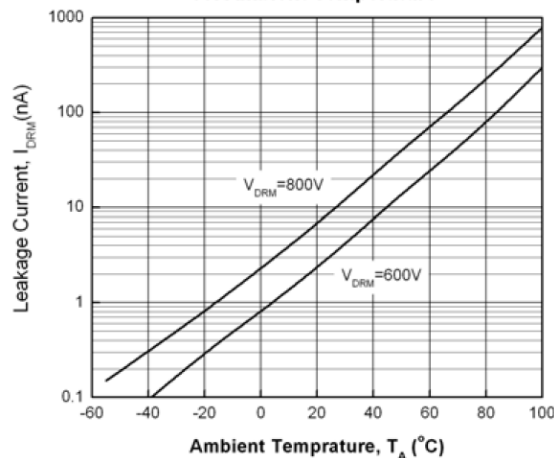
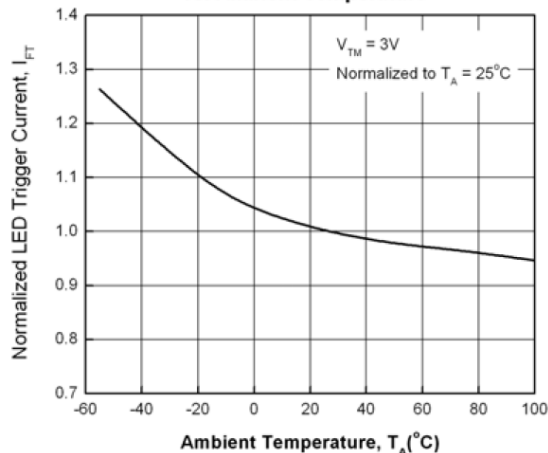


Figure 6. LED Trigger Current vs. Ambient Temperature





Q303X/ Q304X/ Q306X/ Q308X series

ZERO-CROSSING
TRIAC OPTOCOUPLER

Figure 7. Off-State Output Terminal Voltage vs. Ambient Temperature

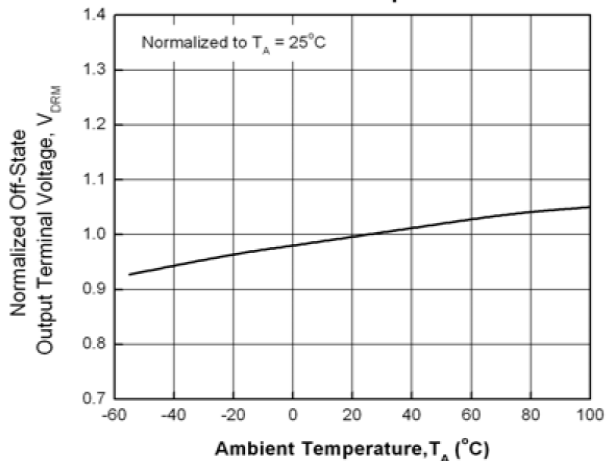


Figure 8. Leakage in Inhibit State vs. Ambient Temperature

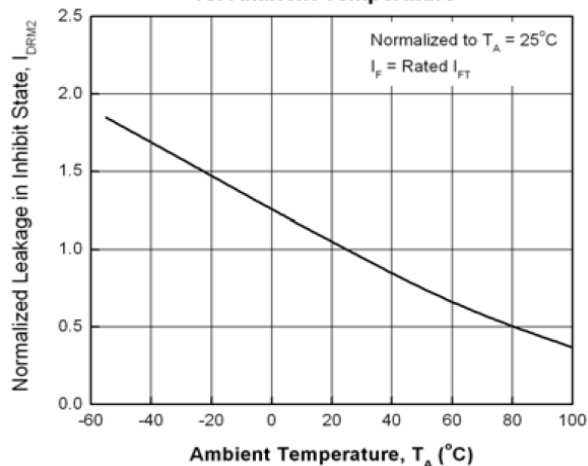
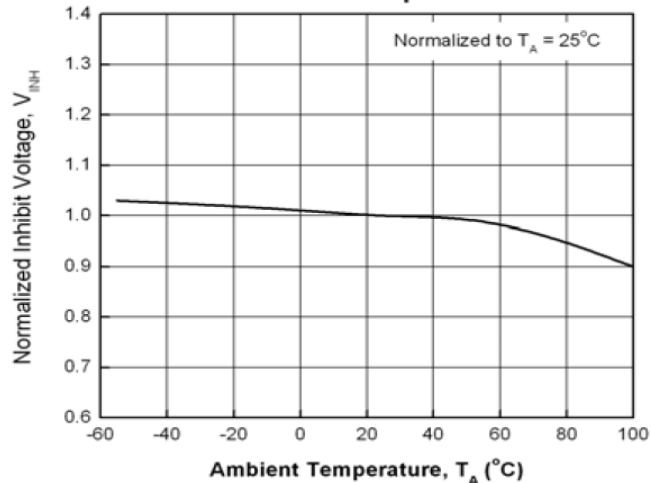
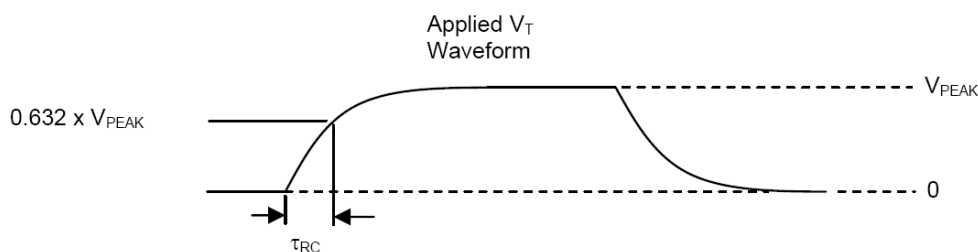
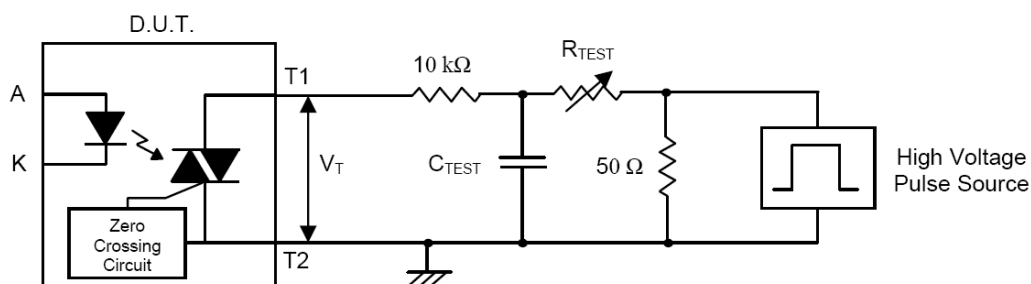


Figure 9. Inhibit Voltage vs. Ambient Temperature



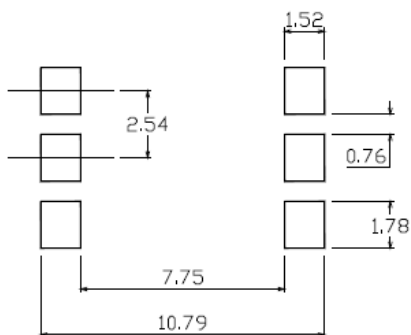
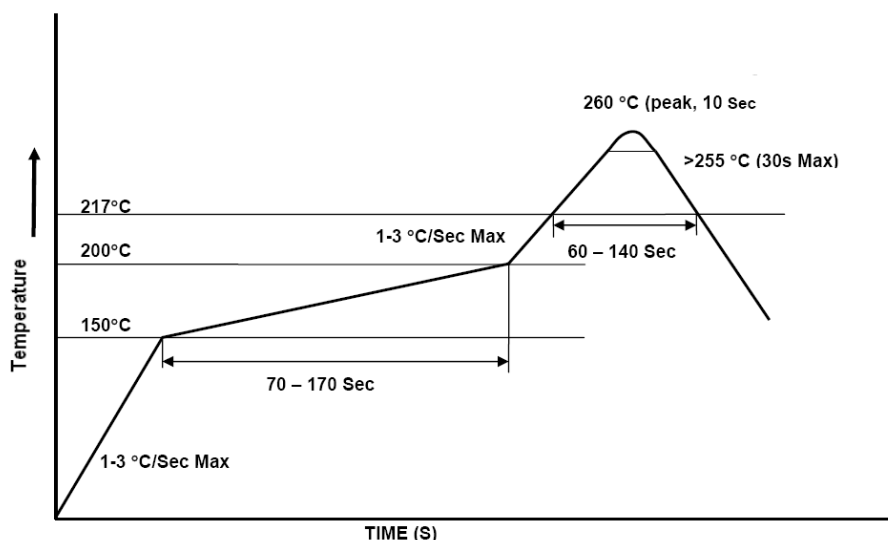
Test Circuit for static dv/dt



The high voltage pulse is set to the required V_{PEAK} value and applied to the D.U.T. output side through the RC circuit above. LED current is not applied. The waveform V_T is monitored using a x100 scope probe. By varying R_{TEST} , the dv/dt (slope) is increased, until the D.U.T. is observed to trigger (waveform collapses). The dv/dt is then decreased until the D.U.T. stops triggering. At this point, τ_{RC} is recorded and the dv/dt calculated.

$$dv/dt = \frac{0.632 \times V_{PEAK}}{\tau_{RC}}$$

Solder Profile & Footprint



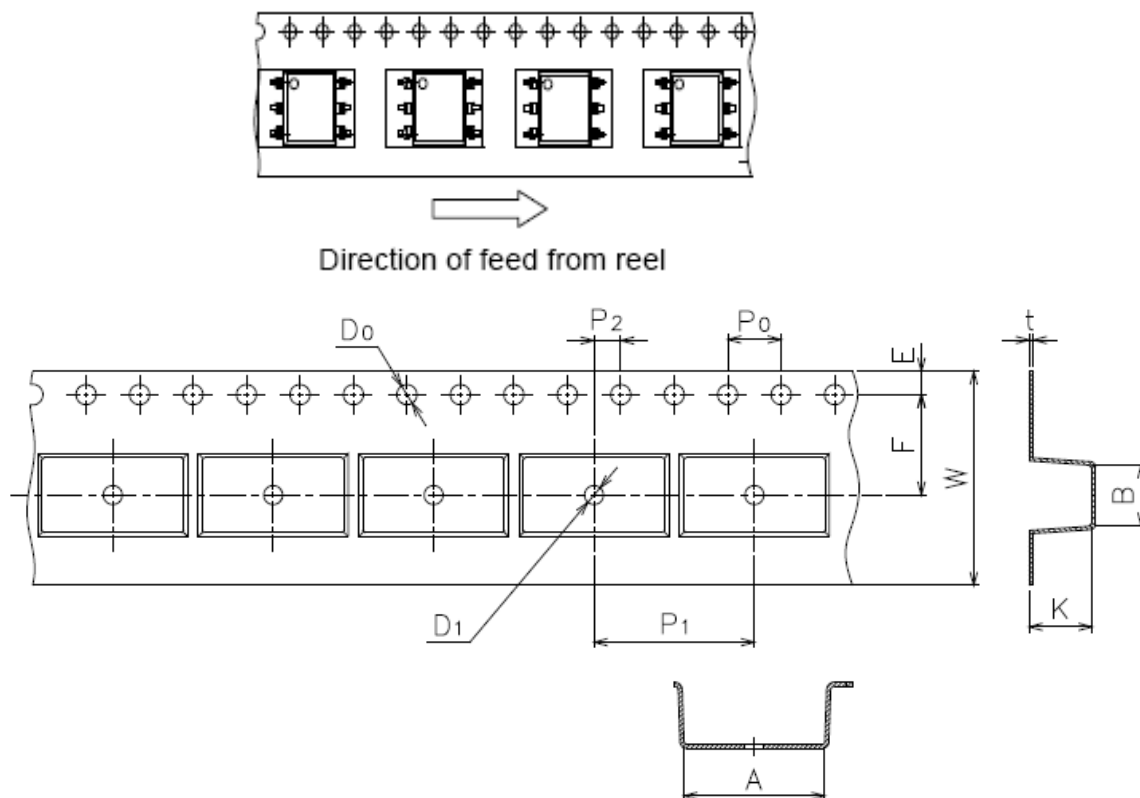
Recommended Solder Footprint for SMD Leadform

Units: mm

tolerance: +/- 0.1mm

Packing & Labeling

Tape Dimension:



Dimension No.	A	B	Do	D1	E	F
Dimension (mm)	10.4±0.1	7.52±0.1	1.5±0.1/-0	1.5±0.1/-0	1.75±0.1	7.5±0.1

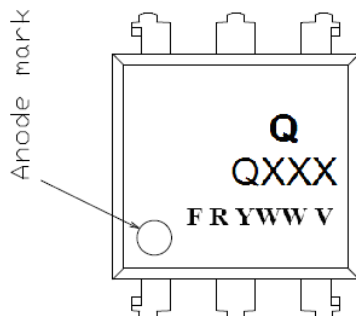
Dimension No.	P0	P1	P2	t	W	K
Dimension (mm)	4.0±0.15	1.6±0.1	2.0±0.1	0.35±0.03	16.0±0.2	4.5±0.1



Q303X/ Q304X/ Q306X/ Q308X series

ZERO-CROSSING
TRIAC OPTOCOUPLER

Device Marking



Q = QT-Brightek Corporation

QXXX = Device Part Number

F = Country of Origin

R = Binning Option

Y = Year

WW = Week

V = VDE Option

Product: Q303X/ Q304X/ Q306X/ Q308X series	Date: May 15, 2013	Page 14 of 17
	Version# 1.2	



Q303X/ Q304X/ Q306X/ Q308X series

 ZERO-CROSSING
TRIAC OPTOCOUPLER

Ordering Information

Part Number	Orderable Part Number	Options	Description	Quantity per packing
Q303X series	Q3031 / Q3032 / Q3033	None	Standard 6pin DIP	60pcs / Tube
	Q3031V / Q3032V / Q3033V	None	Standard 6 pin Dip + With VDE marking	60pcs / Tube
	Q3031W / Q3032W / Q3033W	W	Wide lead bend (0.4 inch spacing)	60pcs / Tube
	Q3031WV / Q3032WV / Q3033WV	W	Wide lead bend (0.4 inch spacing) + VDE marking	60pcs / Tube
	Q3031STA / Q3032STA / Q3033STA	S	SMD lead form with tape and reel option	1000pcs / reel
	Q3031STAV / Q3032STAV / Q3033STAV	S	SMD lead form with tape and reel option + VDE marking	1000pcs / reel
Q304X series	Q3041 / Q3042 / Q3043	None	Standard 6pin DIP	60pcs / Tube
	Q3041V / Q3042V / Q3043V	None	Standard 6 pin Dip + With VDE marking	60pcs / Tube
	Q3041W / Q3042W / Q3043W	W	Wide lead bend (0.4 inch spacing)	60pcs / Tube
	Q3041WV / Q3042WV / Q3043WV	W	Wide lead bend (0.4 inch spacing) + VDE marking	60pcs / Tube
	Q3041STA / Q3042STA / Q3043STA	S	SMD lead form with tape and reel option	1000pcs / reel
	Q3041STAV / Q3042STAV / Q3043STAV	S	SMD lead form with tape and reel option + VDE marking	1000pcs / reel
Q306X serie	Q3061 / Q3062 / Q3063	None	Standard 6pin DIP	60pcs / Tube
	Q3061V / Q3062V / Q3063V	None	Standard 6 pin Dip + With VDE marking	60pcs / Tube
	Q3061W / Q3062W / Q3063W	W	Wide lead bend (0.4 inch spacing)	60pcs / Tube
	Q3061WV / Q3062WV / Q3063WV	W	Wide lead bend (0.4 inch spacing) + VDE marking	60pcs / Tube
	Q3061STA / Q3062STA / Q3063STA	S	SMD lead form with tape and reel option	1000pcs / reel
	Q3061STAV / Q3062STAV / Q3063STAV	S	SMD lead form with tape and reel option + VDE marking	1000pcs / reel



Q303X/ Q304X/ Q306X/ Q308X series

 ZERO-CROSSING
TRIAC OPTOCOUPLER

Q308X series	Q3081 / Q3082 / Q3083	None	Standard 6pin DIP	60pcs / Tube
	Q3081V / Q3082V / Q3083V	None	Standard 6 pin Dip + With VDE marking	60pcs / Tube
	Q3081W / Q3082W / Q3083W	W	Wide lead bend (0.4 inch spacing)	60pcs / Tube
	Q3081WV / Q3082WV / Q3083WV	W	Wide lead bend (0.4 inch spacing) + VDE marking	60pcs / Tube
	Q3081STA / Q3082STA / Q3083STA	S	SMD lead form with tape and reel option	1000pcs / reel
	Q3081STAV / Q3082STAV / Q3083STAV	S	SMD lead form with tape and reel option + VDE marking	1000pcs / reel



Q303X/ Q304X/ Q306X/ Q308X series

ZERO-CROSSING
TRIAC OPTOCOUPLER

Revision History

Description:	Revision #	Revision Date
Initial of Q303X/Q304X/Q306X/Q308X series	1.0	4/22/2010
Feature, certification & compliance and ordering information updates	1.1	02/01/2011
Update format	1.2	05/15/2013

Disclaimer

QT-BRIGHTTEK reserves the right to make changes without further notice to any products herein to improve reliability, function or design. QT-BRIGHTTEK 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.

Life Support Policy

QT-BRIGHTTEK's products are not authorized for use as critical components in life support devices or systems without the express written approval of QT-BRIGHTTEK. As used herein:

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, and (c) whose failure to perform when properly used in accordance with instructions for use provided in the labeling, can be reasonably expected to result in a significant injury of the user.
2. A critical component in 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.

Product: Q303X/ Q304X/ Q306X/ Q308X series	Date: May 15, 2013	Page 17 of 17
	Version# 1.2	