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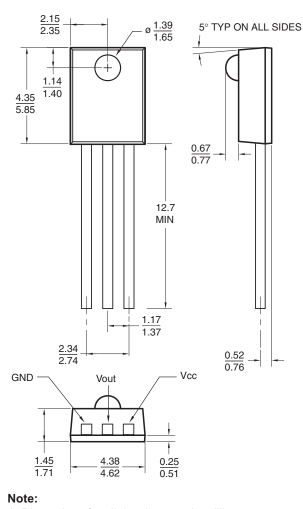
August 2012

QSE256, QSE257, QSE258, QSE259 Plastic Silicon OPTOLOGIC[®] Photosensor

Features

- Bipolar silicon IC
- Package type: Sidelooker
- Medium wide reception angle, 50°
- Package material and color: black epoxy
- Daylight filter
- High sensitivity
- Direct TTL/LSTTL interface

Package Dimensions



1. Dimensions for all drawings are in millimeters.



Description

easy identification.

The QSE25x family are OPTOLOGIC® ICs which feature a Schmitt trigger at output which provides hyster-

esis for noise immunity and pulse shaping. The basic

building block of this IC consists of a photodiode, a linear

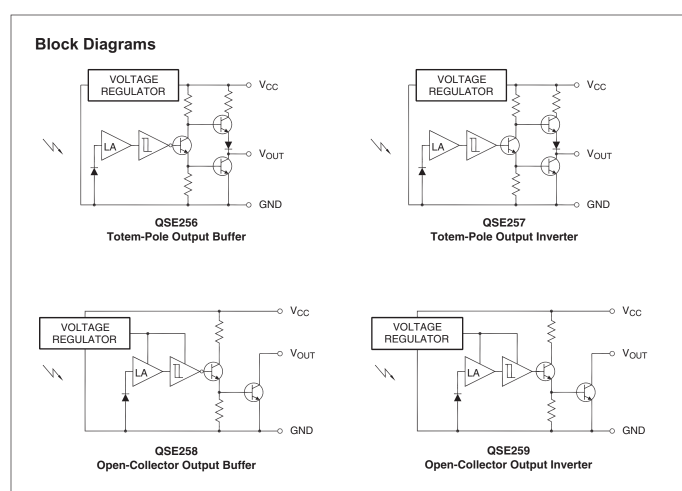
amplifier, voltage regulator, Schmitt trigger and four out-

put options. The TTL/LSTTL compatible output can drive

up to ten TTL loads over supply currents from 4.5 to 16.0 Volts. The devices are marked with a color stripe for

Part Number Definitions				Color Code
QSE256	Totem-Pole, buffer output			Red
QSE257	Totem-Pole, inverter output			Yellow
QSE258	Open-collector, buffer output			Green
QSE259	Open-collector, inverter output			Blue
Input/Output Table				
Part Number		Light		Output
QSE256		On		HIGH
		Off		LOW
QSE257		On		LOW
		Off		HIGH
QSE258		On		HIGH
		Off		LOW
QSE259		On		LOW
		Off		HIGH

©2004 Fairchild Semiconductor Corporation QSE256, QSE257, QSE258, QSE259 Rev. 1.0.1



Absolute Maximum Ratings (T_A = 25°C unless otherwise specified)

Stresses exceeding the absolute maximum ratings may damage the device. The device may not function or be operable above the recommended operating conditions and stressing the parts to these levels is not recommended. In addition, extended exposure to stresses above the recommended operating conditions may affect device reliability. The absolute maximum ratings are stress ratings only.

Symbol	Parameter	Rating	Unit
T _{OPR}	Operating Temperature	-40 to +85	°C
T _{STG}	Storage Temperature	-40 to +100	°C
T _{SOL-I}	Soldering Temperature (Iron) ^(2,3,4)	240 for 5 sec	°C
T _{SOL-F}	Soldering Temperature (Flow) ^(2,3)	260 for 10 sec	°C
Ι _Ο	Output Current	50	mA
V _{CC}	Supply Voltage	4.0 to 16	V
Vo	Output Voltage	35	V
PD	Power Dissipation ⁽¹⁾	100	mW

2

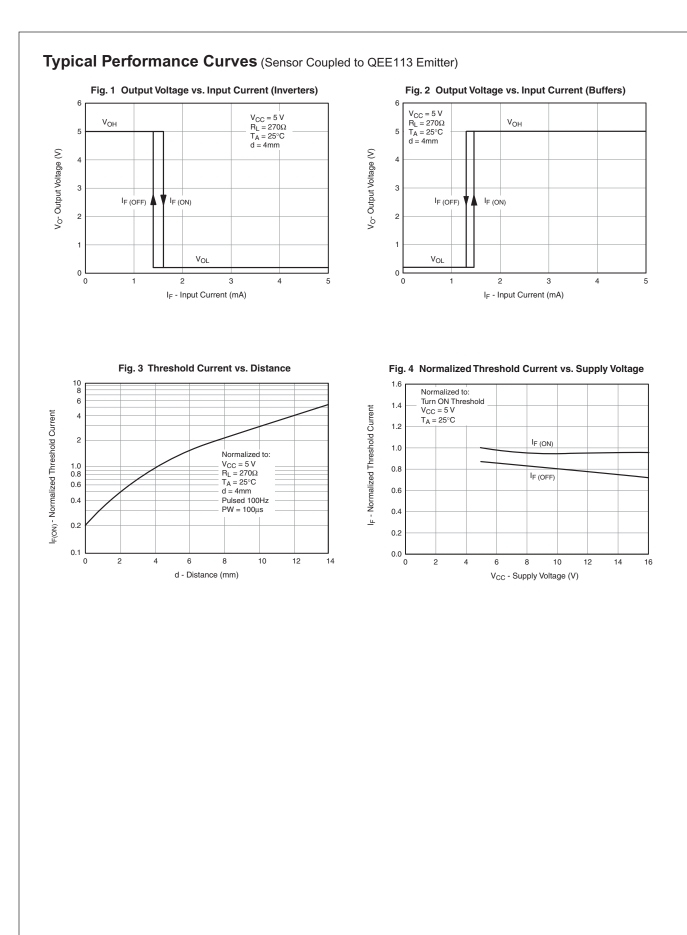
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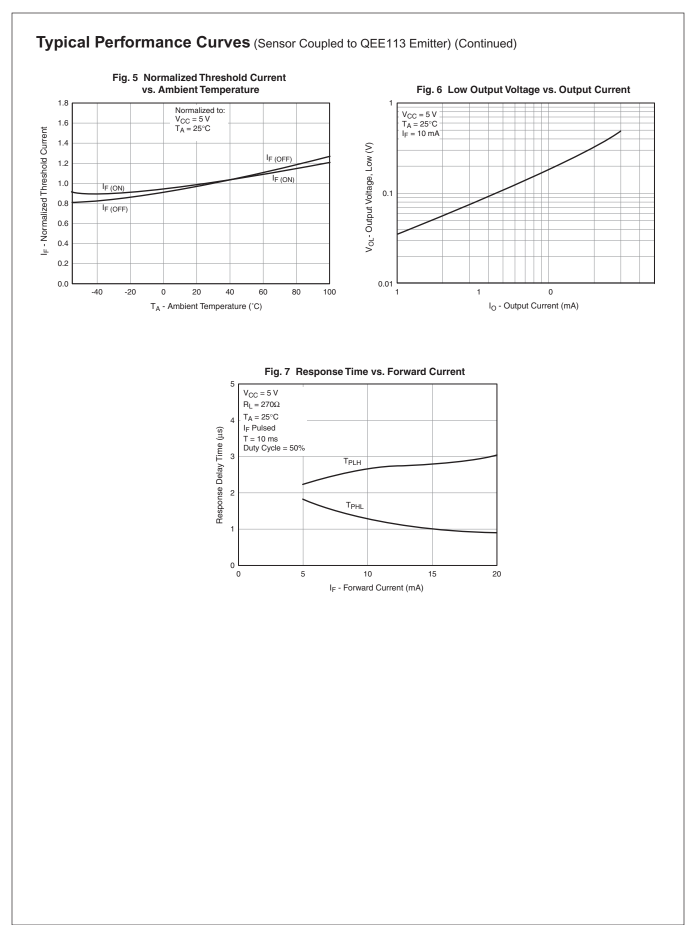
- 1. Derate power dissipation linearly 2.50mW/°C above 25°C.
- 2. RMA flux is recommended.
- 3. Methanol or isopropyl alcohols are recommended as cleaning agents.
- 4. Soldering iron tip 1/16" (1.6mm) minimum from housing.

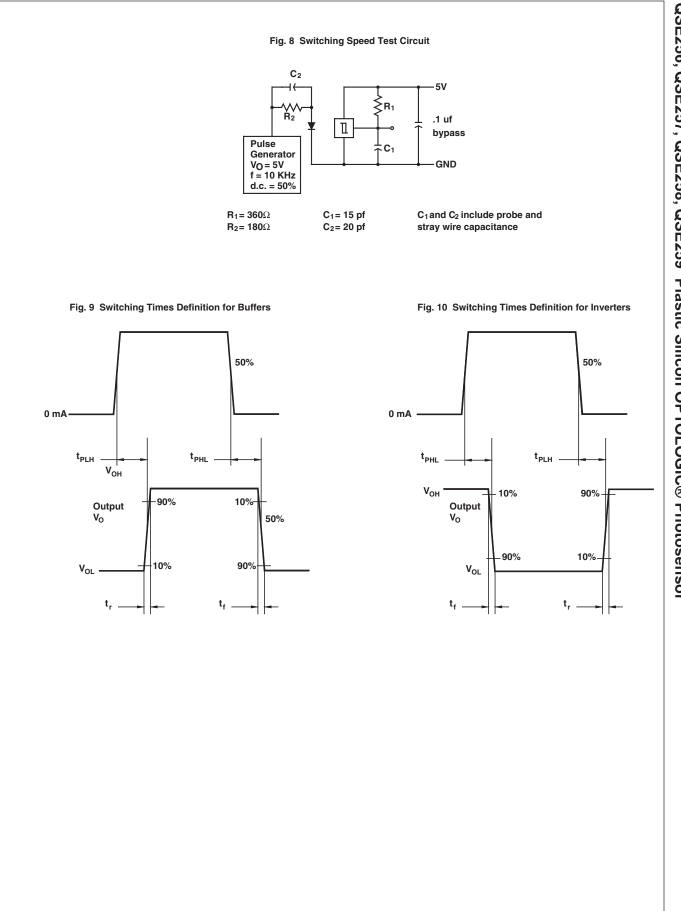
Symbol	Parameter	Test Conditions	Min.	Тур.	Max.	Units
Ee(+)	Positive Going Threshold Irradiance ⁽⁵⁾	T _A = 25°C	0.025		0.250	mW/cm ²
Ee(+)/Ee(-)	Hysteresis Ratio		1.10		2.00	
I _{CC}	Supply Current ⁽⁵⁾	$Ee = 0 \text{ or } 0.3 \text{mW/cm}^2$			5.0	mA
	Peak to Peak Ripple which will Cause False Triggering	f = DC to 50MHz			2.00	V
QSE256 (Bu	iffer Totem Pole)	•				
V _{OH}	High Level Output Voltage ⁽⁵⁾	Ee = 0.3mW/cm ² , I _{OH} = -10mA	2.4			V
V _{OL}	Low Level Output Voltage	Ee = 0, I _{OL} = 16mA			0.40	V
QSE257 (Inv	verter Totem Pole)	•				
V _{OH}	High Level Output Voltage	Ee = 0, I _{OH} = -10mA	2.4			V
V _{OL}	Low Level Output Voltage ⁽⁵⁾	Ee = 0.3mW/cm ² , I _{OL} = 16mA			0.40	V
QSE258 (Bu	iffer Open Collector)	•				
I _{OH}	High Level Output Current ⁽⁵⁾	$Ee = 0.3 \text{mW/cm}^2, \text{V}_{OH} = 30 \text{V}$			100	μA
V _{OL}	Low Level Output Voltage	Ee = 0, I _{OL} = 16mA			0.40	V
QSE259 (Inv	verter Open Collector)	•				
I _{ОН}	High Level Output Current	Ee = 0, V _{OH} = 30V			100	μA
V _{OL}	Low Level Output Voltage ⁽⁵⁾	$Ee = 0.3 mW/cm^2$, $I_{OL} = 16 mA$			0.40	V
QSE256, QS	E257	•				
t _R , t _F	Output Rise, Fall Times	$Ee = 0 \text{ or } 0.3 \text{mW/cm}^2$,			70	nS
t _{PHL} , t _{PLH}	Propagation Delay	f = 10kHz, DC = 50%, R _L = 360Ω ⁽⁵⁾		6.0		μS
QSE258, QS	E259					
t _R , t _F	Output Rise, Fall Times	$Ee = 0 \text{ or } 0.3 \text{mW/cm}^2$,			100	nS
t _{PHL} , t _{PLH}	Propagation Delay	f = 10kHz, DC = 50%, R ₁ = $360\Omega^{(5)}$		6.0		μS

Note:

5. λ = 880nm (AlGaAs).







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