High-Speed Silicon PIN Photodiodes

C30741Series



Overview

Excelitas' C30741 series of N-type silicon p-i-n photodiodes provide fast response and high quantum efficiency in the spectral range of 400 to 1100 nm. The wavelength of maximum sensitivity is @ 800 nm.

These epitaxial-structure devices are optimized for high-speed, high volume and low-cost applications. Standard size is 1.5 x 1.5 mm and custom sizes can be accommodated depending on volume requirements.

Available in plastic packages that are either T1 3 4 through-hole or gull wing surface mount types, these detectors come in clear or ambient light blocking versions.

As different applications have different performance requirements, Excelitas offers a wide range of customization options for the C30741 series of photodiodes to meet your specific design challenges.

Detector size and package types are among many of the application-specific options available.

Features and Benefits

- High speed
- High responsivity @ 800 nm
- Low bias voltage
- Low cost in high volume applications
- RoHS-compliant

Applications

- Range finding
- Instrumentation
- Data transmission
- High speed switching



Table 1: Mechanical and Optical Characteristics

Part number	Optical Characteristics of Package	Package type	Shape/Useful Active Area	
C30741PH-15S	Clear		Square 1.5 mm x 1.5 mm	
C30741PFH-15S	Ambient light blocking		13 1111 X 13 11111	
C30741GH-15S	Clear	Gull wing		
C30741GFH-15S	Ambient light blocking			

Table 2: Typical Electrical Characteristics at T_A = 22 °C, @ V_{op} typical

Parameter	C30741PH/GH-15S			C30741PFH/GFH-15S			Units
	Min	Тур	Max	Min	Тур	Max	
Spectral response range	400		1100	650		1100	nm
Operating voltage (Vop)	-	10	-	-	10	-	V
Breakdown voltage (Vbr)	-	300	-	-	300	-	V
Responsivity @ 800 nm	-	0.47	-	-	0.47	-	A/W
Dark current (ld)	-	0.05	0.2	-	0.05	0.2	nA
Spectral noise current (10 KHz, 1.0 Hz)	-	0.02	0.05	-	0.02	0.05	pA/√Hz
Capacitance @ Vop	-	11	-	-	11	-	pF
Rise / fall time (10%-90%)	-	-	2	-	-	2	ns
Maximum forward current	-	-	10	-	-	10	mA
Storage temperature	-40		+100	-40		+100	°C
Operating temperature	-20		+60	-20		+60	°C

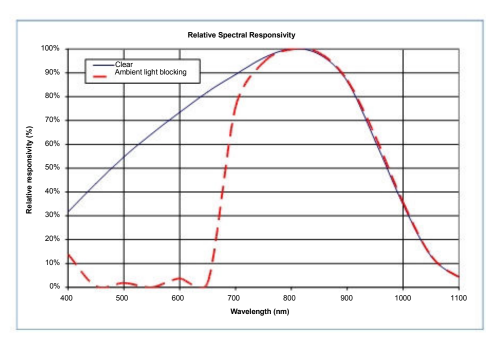


Figure 1
Relative responsivity vs. wavelength.

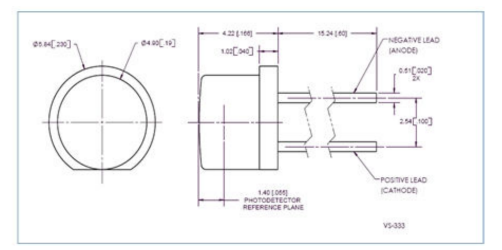


Figure 2
T 1 ¾ through-hole package dimension, in mm (inches).

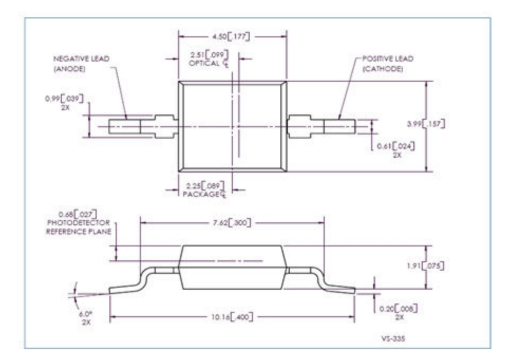
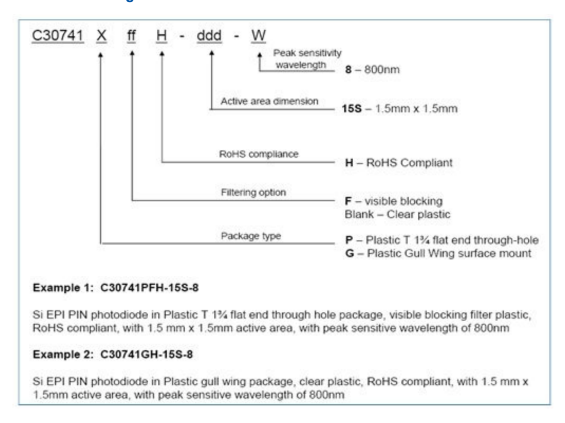


Figure 3
Gull-wing package dimension, in mm (inches).

Table 3: Ordering Guide



RoHS Compliance

This series of photodiodes is designed and built to be fully compliant with the European Union Directive 2002/95EEC - Restriction of the use of certain Hazardous Substances in Electrical and Electronic equipment.



Warranty

A standard 12-month warranty following shipment applies.

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