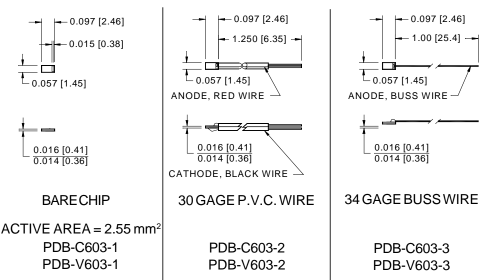
PHOTONIC Silicon Photodiode, Blue Enhanced Solderable Chips DETECTORS INC.



Photoconductive Type PDB-C603 Photovoltaic Type PDB-V603

PACKAGE DIMENSIONS INCH (mm)



FEATURES

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- Blue enhanced
- Photovoltaic type •

DESCRIPTION: Low cost blue enhanced planar diffused silicon solderable photodiode. The PDB-V603 cell is designed for low noise, photovoltaic applications. The PDB-C603 cell is designed for low capacitance, high speed, photoconductive

Photoconductive type operation. They are available bare, PVC or buss wire leads. High quantum efficiency

ABSOLUTE MAXIMUM RATING (TA=25°C unless otherwise noted)

SYMBOL	PARAMETER	PDB-C603		PDB-V603		UNITS	
			MAX	MIN	MAX	er ar e	
Vbr	Reverse Voltage		75		25	V	
T _{stg}	Storage Temperature	-40	+125	-40	+125	°C	
Το	Operating Temperature Range	-40	+100	-40	+100	°C	
Ts	Soldering Temperature		+224		+224	°C	
Ι	Light Current		500		500	mA	

SPECTRAL RESPONSE

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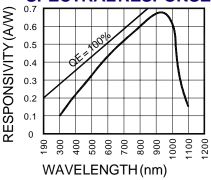
APPLICATIONS

Position sensor

Instrumentation

Industrial controls

Optical encoder



ELECTRO-OPTICAL CHARACTERISTICS (TA=25°C unless otherwise noted)

SYMBOL	CHARACTERISTIC	TESTCONDITIONS	PDB-C603			PDB-V603			
			MIN	TYP	MAX	MIN	TYP	MAX	UNITS
lsc	Short Circuit Current	H = 100 fc, 2850 K	28	32		25	30		μ A
١D	Dark Current	H = 0, V _R = 5 V*		3	5		5	10	nA
Rsн	Shunt Resistance	H = 0, V _R = 10 mV	18	40		30	60		MΩ
TC RSH	Rsн Temp. Coefficient	H = 0, V _R = 10 mV		-8			-8		% / °C
CJ	Junction Capacitance	H = 0, V _R = 5 V**		25			350		pF
λrange	Spectral Application Range	Spot Scan	350		1100	350		1100	nm
λρ	Spectral Response - Peak	Spot Scan		940			940		nm
Vbr	Breakdown Voltage	I = 10 μA	25	50		5	15		V
NEP	Noise Equivalent Power	V _R = 0 V @ Peak	3 x 10 ⁻¹³ TYP		4 x 2 ⁻¹⁴ TYP			W/ \sqrt{Hz}	
tr	Response Time	$RL = 1 K\Omega V_R = 5 V^{**}$		12			400		nS

*VR = 100 mV on Photovoltaic type **VR = 0 V on Photovoltaic type

Information in this technical data sheet is believed to be correct and reliable. However, no responsibility is assumed for possible inaccuracies or omission. Specifications Downlardsubject tolchainge without notice components distributor [FORM NO. 100-PDB-C603-V603 REV A]