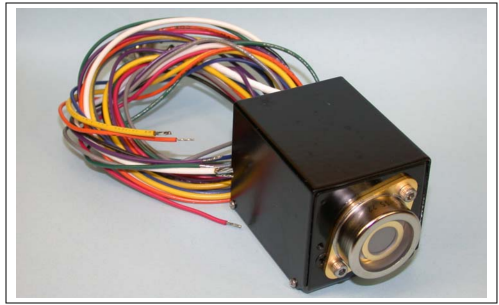


Cooled Large Area 10mm Red Silicon APD Module SD 394-70-72-661



FEATURES Low noise

Small size

High sensitivity

DESCRIPTION

ABSOLUTE MAXIMUM RATING* (TA)= 23°C UNLESS OTHERWISE NOTED

The SD 394-70-72-661 module Incorporates a 10mm cooled APD, TEC controller, HV supply, and two stage preamplifier, in a small package

APPLICATIONS

- Industrial
- Medical

SYMBOL	PARAMETER	MIN	MAX	UNITS	WIRE COL
+/- 12 V _S	Voltago Supplica	+/-11	+/-13	V	Red
+5 V _S	Voltage Supplies	+4.75	+5.25	V	Green
T _{STG}	Storage Temperature	-40	+70	°C	Black
To	Operating Temperature	0	+40	°C	Blue**
U			_		Orange

*All specifications apply when APD is at 0°C with a gain of 300 and a load resistance of 50 ohms. Typical HV divider Ratio and voltage gain is 404.

Recommended load on amplifier output is from 50ohms to 1Mohm.

Devices must be mounted to a heat sink with TEC on. **To activate the external bias control (Blue wire), turn the gain adjust fully counter clockwise and place a jumper across J1 the external bias select connector. Input voltage on Blue wire 0 to 5 volts. The module must be operated with a heat sink.

ELECTRIC WIRING TABLE

WIRE COLOR	ITEM					
Red	+12V					
Green	GND					
Black	-12V					
Blue**	External Bias Adjust Input					
Orange	HV Monitor					
Violet	Temperature Monitor					
Gray	Temperature Monitor GND					
Yellow	+5V					
White	GND for +5V Supply					

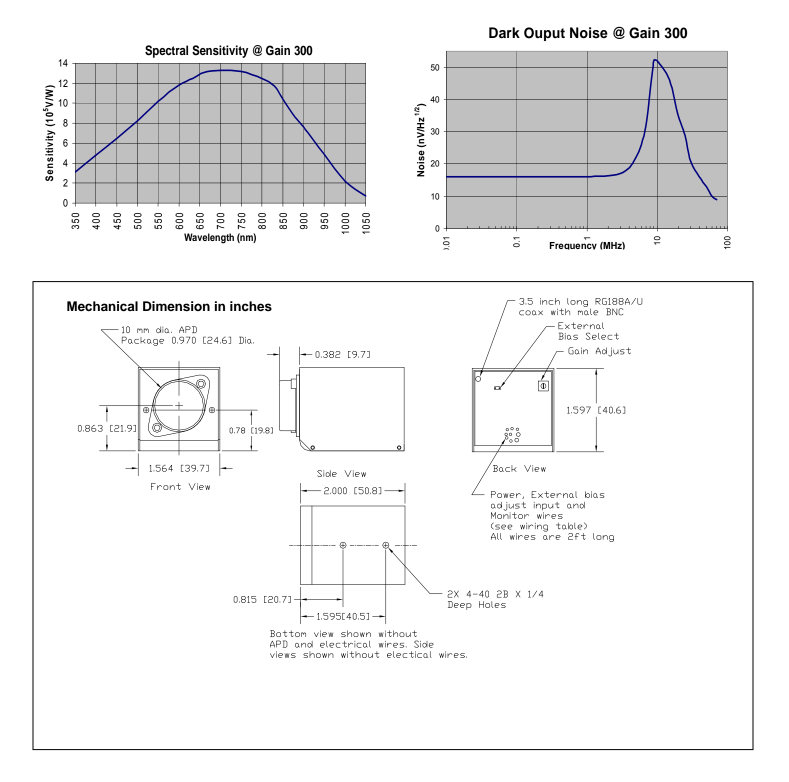
*ELECTRO-OPTICAL CHARACTERISTICS RATING (TA)= 23°C UNLESS OTHERWISE NOTED

SYMBOL	CHARACTERISTIC	TEST CONDITIONS	MIN	TYP	MAX	UNITS
	Current Supply	+12V supply	120		220	mA
l _s		-12V supply	30		50	mA
		+5V supply	0.8		1.9	А
V _{os}	Output Offset			±1	±5	mV
λ range	Spectral Application Range	Spot Scan	350		1050	nm
S	Sensitivity	f = 1MHz, λ = 750nm		13.5		10 ⁵ V/W
NEP	Noise Equivalent Power	f = 1MHz, λ = 750nm		11.8 x10 ⁻¹⁵		W/ $\sqrt{_{\rm Hz}}$
Ro	Output resistance			50		ohms
f _{cut}	High Cutoff Frequency	λ = 675 nm	10	11		MHz

Information in this technical datasheet is believed to be correct and reliable. However, no responsibility is assumed for possible inaccuracies or omission. Specifications are subject to change without notice.



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