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1.8 - 3.6 μm

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Mid-Infrared (MIR) Photodiode Series with a glass cover Lms36PD-05-CG series

Device parameters	Symbol	Value	Units
Sensitive area diameter	d	0,5	mm
Storage temperature	T _{stg}	0+50	°C
Operating temperature	T _{opr}	0+50	°C
Lead soldering temperature (time < 3 seconds, 3 mm from case)	T _{sol}	+180	°C
Reverse voltage	V _r	0.1	V



Photodiode parameters	Conditions	Symbol	Value	Units
Cut-off wavelength	T = 25 °C	λ_{cut}	3.6 - 3.7	μm
Max. sensitivity range (>80%)	T = 25 °C	λ_p	2.2 - 3.4	μm
Dark current	T = 25 °C; V _{reverse} = 0.1 V	Ι _d	50 - 1000	μA
Shunt resistance	T = 25 °C; V _{reverse} = 10 mV	R _{sh}	0.2 - 0.8	kΩ
Capacitance	T = 25 °C; $\lambda = \lambda_p$	С	600 - 1400	pF

All specifications are for photodiode operation at 25°C unless otherwise stated

Photodiodes Lms36PD-05-CG series are fabricated from narrow band-gap InAsSbP/InAs-based heterostructures lattice matched to InAs substrate.

Photodiode with a glass cover provides a signal that is minimum 3 times higher than the signal from the same photodiode without a glass cover due to:

- increase of the photodiode effective sensitive area with a glass cover
- increase of the emission got inside the PD crystal





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Packages	Model
TO-18 with a glass covering	Lms MIR PD-05-CG
PD with a built-in preamplifier; TO-18 with a glass covering and a parabolic reflector without a window in an aluminium tube	Lms MIR PD-05-CG-R-PA

Recommended modes of PD operation

PD used as a current source (photovoltaic mode)

PD used in a photoconductive mode (under reverse bias)





We recommend using **photovoltaic mode**, when PD is used under no reverse bias. Use photoconductive mode (mode with reverse bias) with caution.

IMPORTANT CAUTIONS:

- check your connection circuit before turning on the PD;
- mind the PD polarity: PD anode is marked with a RED dot;
- do not connect the PD to the multimeter;
- do not touch the glass covering and do not apply any force to it;
- observe the allowable operating temperature range, exceeding this eange may cause irreparable damage of the glass cover

Related products:

- LEDs sources of mid-infrared radiation;
- **SDM** synchronous detector for PD models with preamplifiers Lms MIR PD-XX-CG-R-PA. SDM synchronous detector measures the voltage signal from the output of photodiode preamplifier and converts it to the DC voltage signal proportional to amplitude of voltage from input.



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Technical Drawing

Lms MIR PD-05-CG





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Connections:

The output of PD with a built-in preamplifier has four wires:

- "+" power input (to the "+" of the power output terminal block of the SDM synchronous detector);
- "-" power input (to the "-" of the power output terminal block of the SDM synchronous detector);
- output photodiode signal (to the "-" of the signal input terminal block of the SDM synchronous detector);
- output photodiode signal (to the "+" of the signal input terminal block of the SDM synchronous detector).

For the proper connection mind colours of the wires pointed in the technical data provided with the photodiode.