

CDS PHOTORESISTORS

PGMxxx-MP Series...

Metal Case package

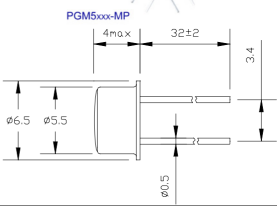
Features:

Hermetic package Reliable Performance **Quick Response** Good Characteristic of Spectrum

PGM5xxx-MP

Applications:

Industrial Control Photoelectric Control **Photoswitch Electronic Toys**



Model	V _{max} (VDC)	P_{max} (mW	Ambient Temp (°C)	Spectral Peak (nm)	Photo Resistance (10Lx) (ΚΩ)	Dark Resistance (MΩ)min	γ min	Response Time (ms)	
)						Rise	Decay
PGM5506-MP	100	90	-30 ~ +70	540	2 ~ 6	0.15	0.6	30	40
PGM5516-MP	100	90	-30 ~ +70	540	5 ~ 10	0.2	0.6	30	40
PGM5526-MP	150	100	-30 ~ +70	540	8 ~ 20	1.0	0.6	20	30
PGM5537-MP	150	100	-30 ~ +70	540	16 ~ 50	2.0	0.7	20	30
PGM5539-MP	150	100	-30 ~ +70	540	30 ~ 90	5.0	0.8	20	30
PGM5549-MP	150	100	-30 ~ +70	540	45 ~ 140	10.0	0.8	20	30

Measuring Conditions

1. Light Resistance:

Measured at 10 lux with standard light A (2854K-color temperature) and 2hr. preillumination at 400-600 lux prior testing.

2. Dark Resistance:

Measured 10 seconds after closed 10 lux.

3. Gamma characteristic:

Between 10 lux and 100 lux and given by $y = \log(R10/R100) / \log(100/10) = \log(R10/R100)$ R10,R10: Cell resistance at 10 lux and 100 lux. The tolerance of y = 0.1.

4. Pmax:

Max. Power Dissipation at ambient temperature of 25°C.

5. Vmax:

Max. Voltage in Darkness that may be applied to the cell continuously.



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