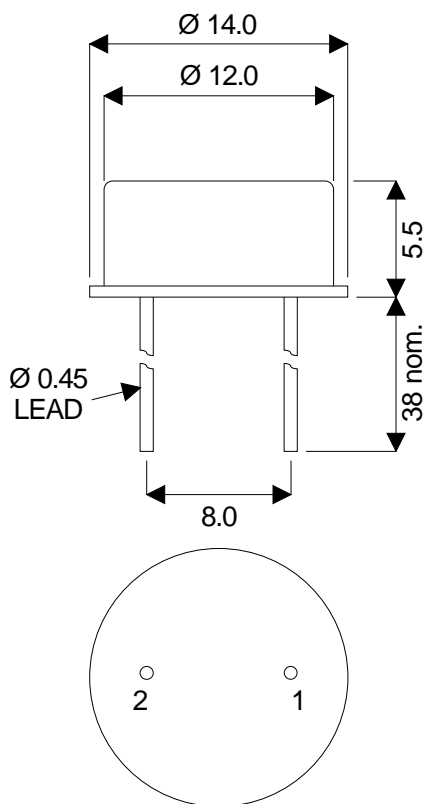


MECHANICAL DATA

Dimensions in mm.

P.I.N. PHOTODIODE



TO8 Small

Pin 1 – Anode

Pin 2 – Cathode & Case

FEATURES

- HIGH SENSITIVITY
- EXCELLENT LINEARITY
- LOW NOISE
- WIDE SPECTRAL RESPONSE
- INTEGRAL OPTICAL FILTER OPTION note 1
- TO8 HERMETIC METAL CAN PACKAGE
- EMI SCREENING MESH AVAILABLE

Note 1 Contact Semelab Plc for filter options

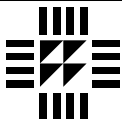
DESCRIPTION

The SMP690G-JPS is a Silicon P.I.N. photodiode incorporated in a hermetic metal can package. The electrical terminations are via two leads of diameter 0.018" on a pitch of 0.2". The cathode of the photodiode is electrically connected to the package.

The large photodiode active area provides greater sensitivity than the SMP600 range of devices, with a corresponding reduction in speed. The photodiode structure has been optimised for high sensitivity, light measurement applications. The metal can and optional screening mesh ensure a rugged device with a high degree of immunity to radiated electrical interference.

ABSOLUTE MAXIMUM RATINGS ($T_{case} = 25^\circ\text{C}$ unless otherwise stated)

Operating temperature range	-40°C to +70°C
Storage temperature range	-45°C to +80°C
Temperature coefficient of responsivity	0.35% per °C
Temperature coefficient of dark current	x2 per 8°C rise
Reverse breakdown voltage	60V



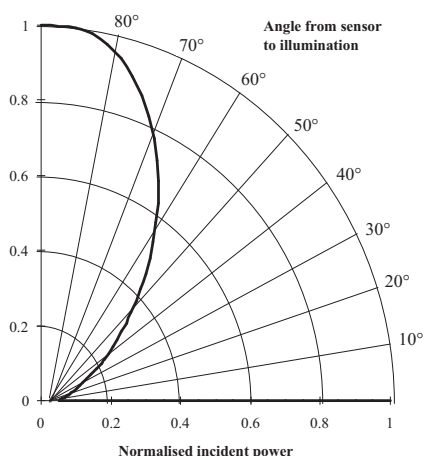
**SEME
LAB**

SMP690G-JPS

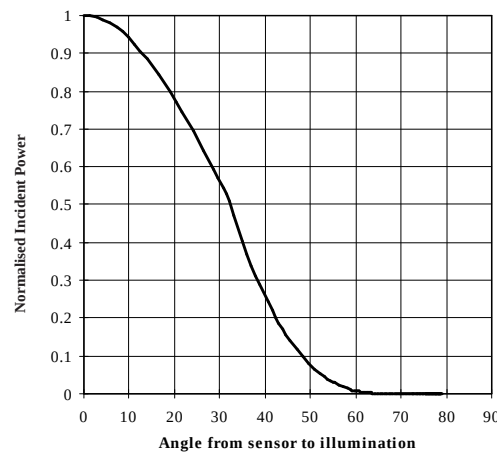
CHARACTERISTICS ($T_{amb}=25^{\circ}\text{C}$ unless otherwise stated)

Characteristic	Test Conditions.	Min.	Typ.	Max.	Units
Responsivity	λ at 900nm	0.45	0.55		A/W
Active Area			35		mm^2
Dark Current	E = 0 Dark 1V Reverse		3		nA
	E = 0 Dark 10V Reverse				
Breakdown Voltage	E = 0 Dark 10 μA Reverse	60	80		V
Capacitance	E = 0 Dark 0V Reverse		150		pF
	E = 0 Dark 20V Reverse		20		
Rise Time	30V Reverse 50 Ω			12	ns
NEP	900nm			20×10^{-14}	W/ $\sqrt{\text{Hz}}$

Directional characteristics



Directional Characteristics



Spectral Response

