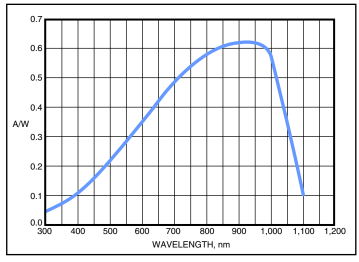
PSS15-7-C

LARGE AREA SILICON PHOTODIODE PSS15-7-C

PSS15-7-C is a PIN Silicon PHOTODIODE Die with an Active Area 15.0 mm². It can be mounted in standard, custom packages or PCBs. The cathode connection is usually made by using silver bearing epoxy. The anode is connected by means of ultrasonic wire bonding using aluminum wires (with 1% silicon) usually 0.001" to 0.003" diameter. **Pacific Silicon Sensor Inc.** can provide this product mounted to customer specifications.



Anode Typical 4 Places

Cathode is Back of Chip

DIMENSIONS: mm (in)

SPECTRAL RESPONSE

OUTLINE DIMENSIONS

PHOTODIODE CHARACTERISTICS:

PART	ACTIVE AREA mm ²	ACTIVE AREA (size) mm	DARK CURRENT nA @ 12V		CAPACITANCE PF @		RISE TIME @ 663 nm	NEP W/H ^{1/2}
NO.			TYP	MAX	0V	12V	ns	OV@ 663 nm
PSS15-7-C	15	4.3 x 4.3	5	10	150	30	25	3 x 10 ⁻¹⁴

ABSOLUTE MAXIMUM RATINGS

DC Reverse	Peak DC	Storage	Operating	Soldering
Voltage	Current	Temperature	Temperature	Temperature
30 volts	10 mA	-40°C to +100°C	−25°C to 75°C	N/A



5700 Corsa Avenue, #105 • Westlake Village, CA 91362 Tel: (818) 706-3400 • Fax (818) 889-7053 Email: sales@pacific-sensor.com • www.pacific-sensor.com