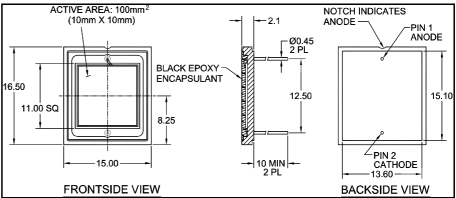




Part Description X100-7 THD International / US Order # 501400 / 01-166

Version 10-10-11





#### **Features**

- 100 mm<sup>2</sup> PIN detector
- Light blocking encapsulant
- Low dark current
- Low capacitance
- High shunt resistance
- High sensitivity

#### Description

Square active area PIN photodiode with 100 mm<sup>2</sup> active area. Ceramic carrier type 2-pin package with light blocking black epoxy encapsulant. Reflow solderable. Non-hermetic.

#### **Application**

- Ionizing radiation detector
- Medical equipment
- Personal dosimeter

#### **RoHS**

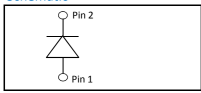
2002/95/EC



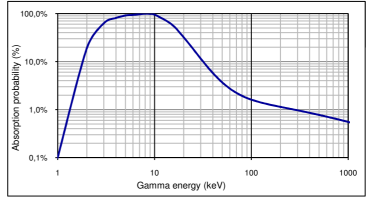
# Absolute maximum ratings

Symbol	Parameter	Min	Max	Unit
T <sub>STG</sub>	Storage temp	-40	100	°C
T <sub>OP</sub>	Operating temp	-20	70	°C
$V_{\text{max}}$	Max reverse voltage		50	V
I <sub>PEAK</sub>	Peak DC current		10	mA

#### Schematic



# Absorption of gamma radiation (23 °C)



# Electro-optical characteristics @ 23 °C

Symbol	Characteristic	Test Condition	Min	Тур	Max	Unit
	Active area			10 x 10		mm
	Active area			100		mm²
	Energy range of detectable radiation	Gamma radiation	5		1000	keV
I <sub>D</sub>	Dark current	V <sub>R</sub> = 12 V		5		nA
$T_K(I_D)$	Temperature coefficient	V <sub>R</sub> = 12 V; change of dark current		13		%/K
С	Capacitance	$V_R = 0 \text{ V}; f = 10 \text{ kHz}$		500		pF
		V <sub>R</sub> = 12 V; f = 10 kHz		80		pF
t <sub>R</sub>	Rise time	$V_R = 12 \text{ V}; E = 10 \text{ keV}; R_L = 50 \Omega$			500	ns
	Shunt Resistance	V <sub>R</sub> = 10 mV		40		МΩ
	Noise current	V <sub>R</sub> = 12 V		6.1 E-14		A/√Hz
$V_{BR}$	Breakdown voltage	$I_R = 2 \mu A$	50	80		V

European, International Sales:



First Sensor AG Peter-Behrens-Strasse 15 12459 Berlin Germany

Phone: +49-30-6399-2399

Fax: +49-30-6399-23752

E-Mail: sales.opto@first-sensor.com



Pacific Silicon Sensor, Inc. 5700 Corsa Avenue #105 Westlake Village CA 91362 USA

Phone: +1-818-706-3400 Fax: +1-818-889-7053 E-Mail: sales@pacific-sensor.com



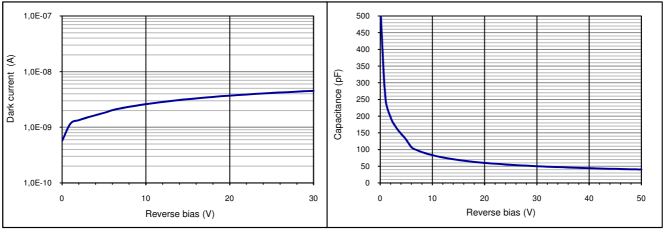


Part Description X100-7 THD International / US Order # 501400 / 01-166

Version 10-10-11

# Dark current (23 °C)

# Capacitance as fct of reverse bias (23 °C)



# Package dimension:

Small quantities: Foam pad, boxed (12 cm x 16.5 cm)

#### Handling:

Please refer to document "Instructions for handling and processing"

Disclaimer: Due to our strive for continuous improvement, specifications are subject to change within our PCN policy according to JESD46C.





Phone: +1-818-706-3400 Fax: +1-818-889-7053 E-Mail: sales@pacific-sensor.com

# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

First Sensor:
PS100B-7-CERPINE