

Honeywell Sensing and Control



SD2420-002 **Photodiode Detectors**

(Home : Products)



SD2420 Series Silicon Photodiode, Miniature Hermetically Sealed, Pill Style **Metal Can**

Actual product appearance may vary.

Description

The SD2420 is a PN silicon photodiode mounted in a hermetically sealed, glass lensed, metal can package. This package directly mounts in double sided PC boards.

Features

- Miniature, hermetically sealed, pill style, metal can package
- 48 ° (nominal) acceptance angle
- Wide operating temperature range [-55 °C to 125 °C]
- Ideal for direct mounting to printed circuit boards
- Mechanically and spectrally matched to SE2460 and SE2470 infrared emitting diodes

Product Specifications

Series Name SD2420

Product Type IR Component

Angular Response (Degree) 48
Light Current Minimum 7.0 µA

Package Type Miniature, Pill

Package ComponentsMetalReverse Breakdown Voltage50 VOutput Wavelength935 nmRise and Fall Time50 nsPower Dissipation125 mW

Operating Temperature -55 °C to 125 °C [-67 °F to 257 °F]

Dark Current 20 nA

