

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 μ A

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

