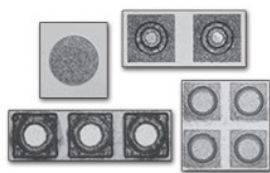


MPN7320



Mesa PIN Diodes

MACOM's silicon mesa PIN diodes provide low capacitance and fast switching for switches, phase shifters, modulators and high speed attenuators.

Technical Resources

Datasheet: [Request Datasheet](#)

Features

Specifications

Technical Resources

Packages

Support

Ordering

Features

- > Low Capacitance / Fast Switching
- > Wide Selection of RS and CJ
- > Passivated Mesa Junctions

Favorite Parts

Login to [MyMACOM](#) to save your favorite parts.

People Also Viewed

MBC50-2B12

913R7K-B00

911R5K-BSP-3

MMP7028

MASW-002100-1191

Recently Viewed

MPN7320

Get Support

[Customer Support](#)

[Technical Applications Support](#)

Recent Searches

No Recent Searches

Products

RF Power Products
Optical Networking ICs
Optical Components
Amplifiers
Diodes
Network Connectivity Solutions
Crosspoints and Signal Conditioners
Frequency Conversion
Control Products
Passives
SDI Products
Frequency Generation
Multifunction ICs & Modules
HDcctv Devices
Communications Processors

Applications

Wireless Networking and Communication
Optical Networking
Aerospace and Defense
Industrial, Scientific and Medical
Wired Broadband
Broadcast Video
Enterprise Solutions
Surveillance

About MACOM

Investors
In the Community
News and Events
Quality & Reliability
Foundry
Protections Against Trafficking in Persons

Support

Learning
RF & Microwave Product Selection Guide
Contact Us
Technical Resources Library
Optoelectronics & Photonics Portfolio
SDI Video Portfolio
Diodes Portfolio
Cross Reference