

Canadian Five-Pin Laser Diode Socket



Overview

These laser diode sockets are ideal for OEM-type implementations and are compatible with our selection of Ø3.6 mm, Ø9 mm, and TO-5 laser diode packages. Thorlabs also offers a hand-held diode can opener (WR1) designed to remove the cap. Clicking the "Choose Item" drop-down opens a list containing all of the in-stock lasers around the desired center wavelength. LIV and spectral measurements can be downloaded by clicking the red icon corresponding to each serial number. 6 mm to Ø9 mm laser diode. I am currently using an optoelectronic component (an optic fiber switch) that has the following pinout, and I do not want to solder it directly, to be more flexible, so I am looking for a socket to plug it into. Mouser offers inventory, pricing, & datasheets for Laser Diode Socket IC & Component Sockets.

Article Content

3 pin socket mount for laser diodes [AIX-ALM-MT-3] | AixiZ

purchasing an AixiZ exclusive product - 3 pin for 5.6mm designed for laser diode testing and projects. Solves soldering and wiring issues for many projects. Laser

3PIN Laser Diode Socket Imported from Japan

3PIN Laser Diode Socket Imported from Japan \$16.00 USD Specification: TO38 (3.8mm) TO38 (3.8mm) TO18 (5.6mm) TO9 (9mm) Quantity: Add to cart Buy it

Laser Diode Sockets | JC CHERRY INC.

We offer a variety of sockets compatible with laser diode packages such as TO-18, TO-46, TO-52, and TO-72. We also provide cable-equipped sockets designed for FCD.

3M™ Textool™ Laser Diode Sockets | 3M United States

Highlights Compact miniature socket size for maximum board density Accomodates most any TO package format with pin circle options of .079" (2.0 mm) or .100"

Laserland 3 pin socket designed for laser diode testing and projects ...

3 pin socket designed for laser diode testing and projects. Solves soldering and wiring issues for many projects. Laser diode not included.

Laser Diode Socket 3 Position IC & Component Sockets - Mouser

Results: 2 Applied Filters: Connectors IC & Component Sockets Accessory Type = Laser Diode Socket Number of Positions = 3 Position Reset All Please modify your search so that it will return results. To

Laser Diodes: Ø3.8 mm, Ø5.6 mm, Ø9 mm, and Ø9.5 mm TO Cans

TO-packaged laser diodes are available in standard Ø3.8 mm, Ø5.6 mm, or Ø9 mm TO cans, as well as Ø9.5 mm cans. We have categorized the pin configurations into standard A, B, C, D, E, F, G, and H

Photodiode Sockets

Thorlabs offers a versatile range of accessories for convenient integration of photodiodes and laser diodes into functional systems. Our photodiode sockets,

Laser Diode and Photodiode Accessories

All laser diode sockets offered on this page, as well as the 6.1 mm and 9.1 mm diameter photodiode sockets, are available individually or in packs of 5. Select

5 pin laser diode test socket ROSA 5pin LD detection

Quantity: 1pcs Specifications: 5pin Note: 5pin socket has a lot of size specifications, accept customization (please send us dimensional drawings), thank you!

Laser Diode Socket, 3-Pin TO-CAN Laser Socket

A 3-Pin TO-CAN Laser Socket is a specialized socket designed to accommodate and connect 3-pin TO-CAN laser diodes. It provides a convenient and secure means

Laser diode socket

How can we help? If you need technical assistance, a quote, or have any questions about our products, please get in touch with us.

White Three-pins Laser Diode Test Socket Laser Diode

White Three-pins Laser Diode Test Socket Laser Diode Detector 5.5*13.5mm 1. The inner hole of the pin is a through hole, and the length of the

Looking for the reference of a circular 5-pin socket for an ...

I am currently using an optoelectronic component (an optic fiber switch) that has the following pinout, and I do not want to solder it directly, to be

Laser Diodes: Ø3.8 mm, TO-46, Ø5.6 mm, Ø9 mm, and

These lasers have the same pin spacing as our Ø5.6 mm laser diodes. They are compatible with the LDM56 Laser Diode Mount using the LDM56DJ DPSS Laser

Laser Diode Socket Test Base 3pin for 5.6mm 5pcs

laser Diode Test Base 3 pin for 5.6mm designed for laser diode testing and projects. Solves soldering and wiring issues for many projects. Laser diode not included.

TO-Can Laser Diode Mount

TO-Can laser diode mounts secure a TO-Can packaged device while providing heat dissipation and electrical connection for the laser. Our TO-Can mounts are designed with connectors for plug-and

5PCS 5PIN TO46 Photodiode Test Aging Socket

Compact miniature socket size for maximum board density Accomodates most any TO package format with pin circle options of .079 " (2.0 mm) or .100" (2.54 mm),

5PCS 5PIN TO46 Photodiode Test Aging Socket

Accomodates most any TO package format with pin circle options of .079 " (2.0 mm) or .100" (2.54 mm), including popular laser diode devices, Including popular laser

Laser Diode Socket IC & Component Sockets - Mouser Canada

Laser Diode Socket IC & Component Sockets are available at Mouser Electronics. Mouser offers inventory, pricing, & datasheets for Laser Diode Socket IC & Component Sockets.

Roithner Lasertechnik

SOCKETS FOR LASER DIODES Teflon Sockets for 5.6 mm and 9.0 mm laser diodes, 3-pins or 4-pins teflon body, gold plated contacts, superior quality

Low Cost TO-56 & TO-9 Laser Diode Mounts

Low Cost TO-56 & TO-9 Laser Diode Mounts The LDM-4405 Laser Diode Mounting Fixture provides a compact, easy to use solution for mounting and temperature

Looking for the reference of a circular 5-pin socket for an ...

Ha, try looking for "TO-18", "TO-46", "TO-56" all with "5 pin". Those have all the same pin circle diameter. The TO numbers are mixed wildly with

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://sailingpoland.eu>

Email: info@sailingpoland.eu

Phone: +48 537 281 940

Address: ul. Puławska 12, 02-566 Warsaw, Poland

This document is for informational purposes only. Specifications subject to change without notice.

