



Adam Tas Corridor Energy

Malta T056 Laser Diode Test Socket





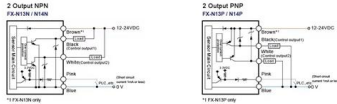
Overview

It is used for burn in test of the transistor outline (TO) package, optical devices or coaxial devices in package, including two families of TO46 and TO56. Good quality plastic material LCP/PPS is used for socket body with high flame retardant and high temperature. These laser diode sockets are ideal for OEM-type implementations and are compatible with our selection of Ø3. High Temperature Resilience: Withstands up to 105°C, making it suitable for high-temperature industrial environments. Industrial-Grade Packaging: Comes in robust Industrial Computer Accessories packaging.



Malta TO56 Laser Diode Test Socket

Gold Plated Test Holder For 3-Pin TO-18 TO-56 5.6mm Laser Diode Socket



TO-18 TO-56 5.6mm laser diode socket laser tube test seat gold-plated connection seat. The test of laser diode.

Search results for: TO56 - Mouser

Select a category below to see filtering options and narrow down your search.



Laser Diode Tools and Accessories

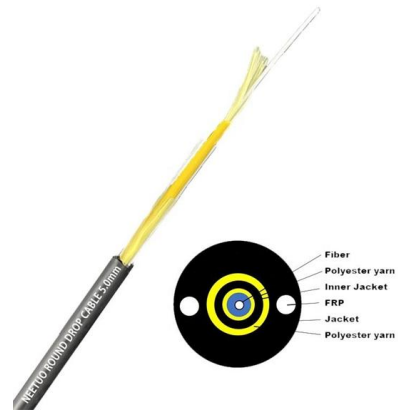
These laser diode sockets are ideal for OEM-type implementations and are compatible with our selection of Ø3.8 mm, Ø5.6 mm, Ø9 mm, and TO-5 laser

TO56 5pin 2.0mm 2.2mm 2.54mm pitch Crystal

Support Alipay/WeChatPay/PayPal/Bank Transfer to buy socket Clear to56-2.2mm-5pin \$ 22.80

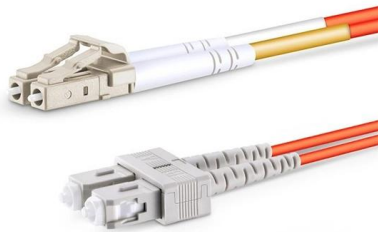


Add to cart SKU: N/A Category: Laser diode socket



Laser Diode Socket

Laser Diode Socket is socket developed for the packaging and testing of laser diodes, TOSA, BOSA and ROSA. It is an essential tool for manufacturers of



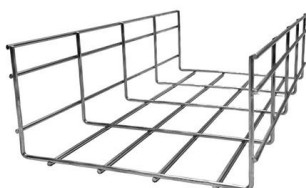
TO-56 & GUTS Package

GUTS Package Innovative Photonic Solutions' proprietary single-mode wavelength stabilized laser diode features high output power with ultra-narrow spectral bandwidth and a diffraction limited output



TO-56

GUTS Package Our proprietary single-mode wavelength stabilized laser diode features high output power with ultra-narrow spectral bandwidth and a diffraction limited output beam. Designed to





Laser Diode Socket

Laser Diode Laser Tube test Socket TO-18 TO-56
5.6mm Socket Gold-plated Connection Socket.
Realpoop offers competitive prices and reliable
quality for



Laser Diode Test Socket 3-pins LD Socket TO-18 (5.6mm)

1. Three-legged laser diode test, the length of
pin is universal. 2. Low resistance, not easy to
oxidize, long service life. 3. Small size, easy to
install and use

TO-56-3 Laser Diodes - Mouser

Mouser offers inventory, pricing, & datasheets
for TO-56-3 Laser Diodes.



3M(TM) Textool(TM) Laser Diode Sockets , 3M United States

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),



TO38 TO46 TO56 Laser diode socket induction

Model: TO38/TO46/TO56 Laser diode socket induction temperature sensor test socket aging socket



Collimated TO-56 and TO-9 Laser Diode Mounts , TO

Temperature controlled laser diode mounts provide convenient mounting solutions for the most demanding laser diode control in the laboratory. Direct access to the



Round TO56 4pin 5pin 2.0mm 2.54mm pitch Crystal transistor test socket

Buy Round TO56 4pin 5pin 2.0mm 2.54mm pitch Crystal transistor test socket laser diode socket at Aliexpress for . Find more 7, 100005330 and 201610101 products. Enjoy Free Shipping Worldwide!





5PIN TO56 Laser Diode Test Burn-in Socket LD Socket

TO5 9mm Laser Diode Test Socket for LD Testing Burn-in Tool Quick Connect

Buy FSHH 4PIN TO56 test socket Thermopile sensor socket Laser diode

Buy FSHH 4PIN TO56 test socket Thermopile sensor socket Laser diode test socket for 14.8 usd in the online store FEI HU's store. Compare specifications, photos and reviews of 2 offers from other stores



TO56-102-116 Pulsed Laser Diode

The TO56-102-116 Laser Diode is a popular Fabry-Perot laser diode with a typical center wavelength of 1550nm \pm 20nm. When operated in pulsed mode has a



3MTM Textool™ Laser Diode Sockets

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), including popular laser



Laser Diode, TO-56 and TO-9 Package , Laser Diode

Each individual laser diode is tested and characterized, and guaranteed to operate, prior to shipment, by the renowned laser diode manufactures. The bare laser



Socket - TO Package Test Socket

TO series test socket is used for electrical performance test or burn in test of optical devices, coaxial devices and transistor outline (TO) package. With high temperature grade and high test stability. High



Laser Diode Sockets , JC CHERRY INC.

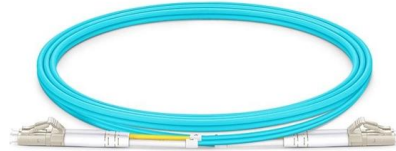
We offer a variety of sockets compatible with laser diode packages such as TO-18, TO-46, TO-52, and TO-72. We also provide cable-equipped sockets designed for FCD.





Laser Diode Socket Test Base 3pin for 5.6mm 9.0mm 3.8mm

Laser Diode Test Baser. suitable for TO56 laser diode.



5PIN TO56 Laser Diode Test Burn-in Socket LD Socket

Find many great new & used options and get the best deals for 5PIN TO56 Laser Diode Test Burn-in Socket LD Socket at the best online prices at eBay! Free

Photodiode Sockets

These sockets are open at the end and allow leads to pass directly through the socket, eliminating the need to cut the diode leads, which could damage the device.



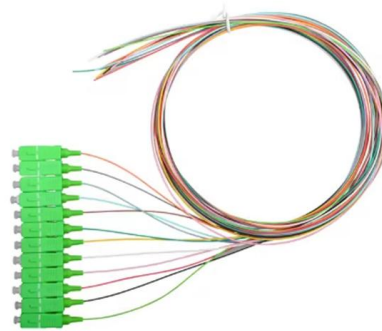
1pcs 7PIN TO46 Photodiode Test Aging Socket - LaserSE Lasers Life

4. Pin distribution: A = 3-4-0 structure parameter-- Applicable package shape Laser Diode Application Burn-in test / product function test;



**Round TO56 4pin 5pin 2.0mm
2.54mm pitch Crystal transistor
test**

Ease of Use:Single-piece TO56 test socket design simplifies transistor and diode testing tasks.
Industrial-Grade Packaging:Comes in robust Industrial Computer Accessories packaging for reliable



**TO56 6pin 2.8mm 2.54mm 3.5mm
3.6mm pitch Crystal**

Home / Aging test socket / Laser diode socket /
TO56 6pin 2.8mm 2.54mm 3.5mm 3.6mm pitch
Crystal transistor test socket laser diode socket
TO56 6pin 2.8mm



Socket - TO Package Test Socket

It is used for burn in test of the transistor outline (TO) package, optical devices or coaxial devices in package, including two families of TO46 and TO56.





Case Study

Case Study Laser Diode Burn-in & Reliability Testing for Telecommunication Industry
Application: Multi-laser diode TO-56 package burn in & reliability testing for the telecommunication industry.

Photodiode Sockets

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



Contact Us

For datasheets, pricing, or custom telecom energy solutions, please visit:
<https://www.koskolong.co.za>