

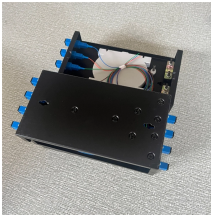
Ghana 7-pin laser diode socket



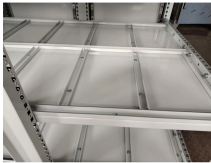
Ghana 7-pin laser diode socket



The 203 Butterfly Laser Diode Mount is an excellent choice for electrical connection and passive cooling of Butterfly laser modules. With optional fiber tray, cover, fan base, and removable connectors, the ...



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.



Applied Filters: Connectors IC & Component Sockets ... Reset All Please modify your search so that it will return results. To use the less than or greater than function, please select a value first.



The 203/205 Butterfly LaserMounts offer solutions for 14-pin and 7-pin butterfly lasers. With zero-insertion-force (ZIF) sockets and fully configurable wiring, the Butterfly LaserMounts are quick to ...



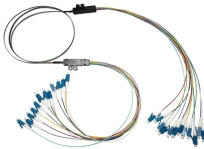
Buy Laser Diode Socket IC Sockets. Newark Electronics offers fast quotes, same day dispatch, fast delivery, wide inventory, datasheets & technical support.



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 diode packages. All of these sockets are ...



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 optical active components.



Price is for one 7-pin terminal/socket only. It can fit standard prototyping boards and breadboards which pitch (space) is 0.1 inch (2.54cm). Ideally, you need a 5253-100-7-S and a 5253-100-7-R socket pair ...



The MOT_BTSCK test sockets are designed to allow the user to quickly evaluate and implement a laser diode design based on the popular butterfly package. It can be used with all ModularOne driver ...



The LDM-4983T is designed for typical telecommunication 13-pin and 7-pin butterfly laser diode packages and includes a separate case temperature control for applications requiring tight ...

Contact Us

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

Website: <https://www.samastersbaseball.co.za>

Email: sales@samastersbaseball.co.za

Phone: +27 63 874 2095

Address: 15 Innovation Drive, Technopark, Stellenbosch, 7600, South Africa

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

