

SFP optical module die casting



SFP optical module die casting



For example, by simply replacing the pluggable optical transceiver, a media converter that was originally used in a multimode network can be re-configured to operate over a CWDM network. Perle SFP ...



□Product Overview□ This custom zinc alloy die casting housing is purpose-built for optical transceiver and optical module components, supporting common form factors including SFP, SFP+, and QSFP.



The precision die casting process also ensures excellent dimensional stability and surface finish for the SFP housing. This is crucial for maintaining the optical performance of the ...



SFP transceiver are multi-purpose optical modules for 10Gb/s data transmission applications at 850nm, 1310nm and 1550nm. The transceivers are ideally suited for datacom and storage area network ...



Discover low-priced SFP die cast hardware housing for optical modules with all-metal construction, 850nm DDM SFP+ SR MMF compatibility, and 300m range. Available for purchase starting from just ...



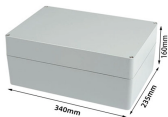
As a benchmark for the hardware processing and SFP optical module housing industry, our zinc alloy die-casting technology promises unparalleled efficiency and precision for the most demanding ...



The MINI SFP Housings is made from zinc alloy die casting, it have higher thermal conductivity, intensity and consistency. The shield use SUS304 stainless steel used for manufacturing, which have higher ...



The structural organization of precision Die-Casting SFP Unlock is tight and the strength is relatively high. Die casting provides high-speed production and complex shapes, with tolerances closer to ...



Compared with traditional multi-part structures, this die casting optical transceiver housing reduces joint gaps and assembly deviations. The overall rigidity of the housing is enhanced, while improving the ...



As an SFP optical module housing industry benchmark, our zinc alloy die-casting technology ensures efficiency and precision for demanding communication equipment.

Contact Us

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

Website: <https://hashherbcafe.co.za>

Email: hello@hashherbcafe.co.za

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

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

