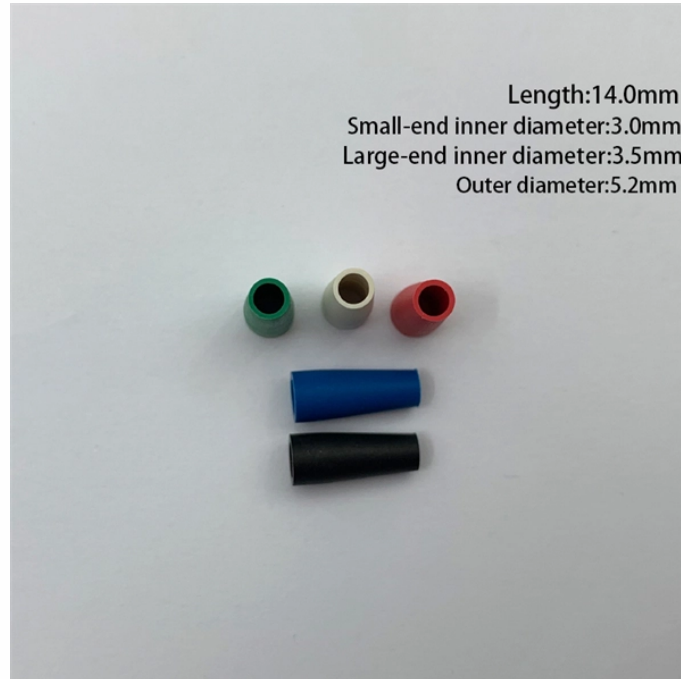


Optical Module Housing Die Casting Factory



Optical Module Housing Die Casting Factory



Our custom die casting services are ideal for optical component manufacturers seeking unique, high-performance designs. Our team of experts will work closely with you to find the best solution for your ...



KenWalt Die Casting Company is an American Manufacturer and die casting foundry in the USA specializing in high quality Aluminum Alloy Die Casting using a unique Vacuum Die Casting Process ...



SJ Die Casting & Machining delivers top quality castings, prototype and production of any material needed, in any production stage required: from raw materials to fully machined, to a painted and ...



The MSA QSFP Housing encompasses the physical and mechanical features that house the optical and electrical components of a QSFP module. Its design is standardized to promote interoperability and ...



A: With 15+ years of expertise in precision metal machining and SFP optical module housing manufacturing, we specialize in non-standard CNC turning & milling ...



Efficient automated aluminum die casting in San Jose, California by Modern Aluminum Castings. Complete finishing and on-time delivery.



□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.



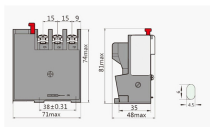
A: With 15+ years of expertise in precision metal machining and SFP optical module housing manufacturing, we specialize in non-standard CNC turning & milling parts (copper, aluminum, ...



We are a professional factory specializing in the design and manufacturing of aluminum die-casting molds and aluminum die-casting items, known for our high-end mold design and competitive pricing.



If you are looking for a reliable custom manufacturer of die-cast housings, please contact us. We offer one-stop solutions for die casting optical transceiver housings from structural optimization to large ...



Utilizing advanced cold chamber machines and a streamlined process, they deliver precision-cast products from prototype to mass production. Their expertise ensures exceptional quality and ...

Contact Us

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

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

Email: sales@gdroofing.co.za

Phone: +27 72 418 9365

Address: 22 Electron Avenue, Isando, Johannesburg, 1600, South Africa

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

