

Optical module housing uses grade aluminum alloy



Overview

A380 aluminum alloy is used and high pressure die casting is used to improve material density and reduce porosity defects. The housing is not easily deformed under impact or continuous loading. Focus on controlling the dimensional accuracy of key mating interfaces and the flatness of contact surfaces, and structurally ensure the connection stability of optical modules during high-speed transmission and repeated insertion cycles. These modules are essential for converting electrical signals into light signals and vice versa, forming the backbone of fiber optic communication systems in data centers. Furthermore, the choice of materials in die casting, such as aluminum and zinc alloys, adds significant value to the optical module housing. Think of it as the chassis or skeleton of the module. Inside, delicate elements like the laser transmitter, photodiode receiver, driver ICs. Aluminium alloys obtained by rapid solidification process have been successfully used for manufacturing optical mirrors.

Article Content

An Overview of Aluminum Protective Coating Properties and Treatments

Aluminum Coating Properties and Treatments Anodizing is a common electrochemical process used to grow an oxide film on the aluminum metal surface for enhanced protection.

Optical Module Housings Guide

These modules are essential for converting electrical signals into light signals and vice versa, forming the backbone of fiber optic communication systems in data centers and 5G networks.

Optical Module Housing Guide: Design, Types, and Thermal

For higher-performance modules, especially those generating more heat, copper alloys or aluminum are sometimes used for their superior thermal conductivity, though they can be more

High-Precision Die-Cast Aluminum Optical Module Housing with

This high-precision optical module housing is engineered for the next generation of high-speed pluggable transceivers (SFP, QSFP, OSFP). Featuring an integrated heat-sink design with optimized

A review of research on aluminum alloy materials in structural ...

Furthermore, it examines the current research status of double-layer aluminum alloy-concrete structures and the use of fiber-reinforced polymer materials for strengthening aluminum

Optical Module PCB: The Ultimate Guide to Design, Fabrication, and ...

This necessitates the use of advanced High-Density Interconnect (HDI) techniques, including stacked microvias and ultra-fine line/space features, pushing fabrication capabilities to their absolute limit.

Material Evaluation Framework of Additive Manufactured Aluminum Alloys ...

A framework for additive manufacturing aluminum alloy selection was developed to determine the preferred composition and process parameters from which to fabricate topology-optimized optical

Die Casting Optical Transceiver Housing

Our housings are integrally die-cast from aluminum alloy. Focus on controlling the dimensional accuracy of key mating interfaces and the flatness of contact surfaces, and structurally ensure the connection

Process Specification for Specialty Anodizing of Aluminum Alloys

This process specification establishes requirements for anodizing of aluminum alloys for JSC flight hardware, when controlled optical properties are required. This specification includes two types and

Managing CTE in Aluminum Optical Housings

Why is the CTE of aluminum Critical for Optical Housings? Aluminum alloys are the preferred choice for Aluminium Die Casting due to their excellent strength-to-weight ratio. However,

Aluminum alloys for Optical and Electronic application

Aluminum alloys for optical and electronic require a low CTE (coefficient of thermal expansion) and often some high temperature capabilities. AMT has a range of alloys with a very low CTE to match these

PowerPoint Presentation

RSP Technology has developed a line of Aluminium alloys produced by rapid solidification process (RSP) providing superior qualities for optical applications, resulting in lower surface roughness, better

Aluminium Housing | MEGATRON

Our aluminium enclosures are designed to house electronic components. As electronic enclosures they are used for installation in electronics cabinets, as desktop or stand-alone enclosures or as remote

Die Casting Optical Transceiver Housing

Sunrise - Your One-Stop Die Casting Optical Transceiver Housing Manufacturer With more than 15 years of experience in precision die casting, we focus on providing high-reliability die casting optical

Contact Us

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

Website: <https://activa.net.pl>

Email: sales@activa.net.pl

Phone: +48 662 748 193

Address: ul. Cybernetyki 7B, 02-677 Warsaw, Poland

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

