

# Die-Cast Aluminum Housing for Electronic Components

Die-cast aluminum housing designed for electronic components, featuring a cylindrical cavity with internal ribs for component mounting and heat dissipation. The housing includes integrated mounting flanges for secure attachment and a side port for cable routing or additional component integration.



## Product Overview

### Industrial Aluminum Housing Solution

This high-quality die-cast aluminum housing is precision-engineered to protect sensitive electronic components in demanding industrial environments. Featuring a robust construction with internal structural ribs, the design optimizes thermal management for improved heat dissipation. The unit includes integrated mounting flanges for secure installation and a dedicated side port to streamline cable routing.

## Physical Characteristics

Material	Die-cast Aluminum
Surface Finish	Textured

## Design Features

### Internal Construction

- Cylindrical cavity
- Structural ribs for component mounting
- Integrated heat dissipation ribs

Mounting Type	Integrated Mounting Flanges
---------------	-----------------------------

## Connectivity

Cable Access	Dedicated side port for routing
--------------	---------------------------------

## Applications

### Best For

Industrial Use • Electronic Protection • Thermal Management