

## Quality Products. Service Excellence.

### Die-Cast Zinc Enclosures 1590K4 Series

Heavy, High Impact Material











### **Key Features:**

- High impact zinc diecast alloy electronic instrument enclosure.
- Zinc material is tough yet easy to machine and offers easy ability to plate the enclosure.
- Zinc material offers a heavier weight alternative to our 1590 diecast aluminum enclosures
- · Zinc diecast enclosures provide extra coolness to the touch and add perceived premium quality weight to your product.
- Lap joint construction provides protection against access of dust and splashing water. Also provides for improved EMI/RFI shielding.
- Enclosure is vibra finished for a smooth surface with no sharp edges.
- · Designed to meet IP54.
- Low side wall draft angle (2° or less) for easy PC board mounting.
- Four (or six in the 1590K432) M3.5 x 0.6 x 12mm long stainless steel Philips head machine screws secure lid into factory tapped holes.

#### **Enclosures**

Part Number	Color	Length (mm)	Width (mm)	Depth (mm)
1590K430	Natural	112	62	31
1590K431	Natural	120	94	56
1590K432	Natural	188	120	56



Tags: diecast, zinc, impact, IK, board, PCB, project box

Data subject to change without notice

© 2024. Hammond Manufacturing Ltd. All rights reserved.

# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## Hammond:

1590K430 1590K431 1590K432