



Quality Products. Service Excellence.

Extruded Aluminum Channel Mount Enclosure 1455NC Series

Anodized Finish, Plastic or Metal End Panels

Key Features:

- Designed to house P.C. boards or equipment - for easy enclosure mounting to aluminum channel.
- Two versions to choose from: open bezel with metal endplates or solid ABS plastic bezel.
- Sized for P.C. boards 92mm (min) to 98mm (max) wide. Enclosures will not accept and were not designed for 100mm wide eurocard.
- P.C. boards mount horizontally by sliding into internal slots extruded into the enclosure body.
- Rugged one piece body - constructed from extruded aluminum with a minimum thickness of .09" (2.29 mm).
- Extruded body and aluminum endplates (on metal endplate version) are clear anodized.
- Open bezel with metal endplate version includes eight (8) clear zinc-plated assembly screws. NOTE: Recommended screw torque is 5 lbf/in
- Solid bezel version includes eight (8) black assembly screws. NOTE: Recommended screw torque is 5 lbf/in.



1455NC Accessories



T-Nut
1455TNUT



T-Nut W/ Spring
1455TSNUT



Flange Brackets
1455NCFL



T-Bolt Kit
1455TBOLT

Enclosures

| Enclosure with Metal End Panels | Enclosure With Plastic End Panels | Length (mm) | Width (mm) | Height (mm) |
|---------------------------------|-----------------------------------|-------------|------------|-------------|
| 1455NC1201 | 1455NC1202 | 120.00 | 103.00 | 53.01 |
| 1455NC1601 | 1455NC1602 | 160.00 | 103.00 | 53.01 |
| 1455NC2201 | 1455NC2202 | 220.00 | 103.00 | 53.01 |

Data subject to change without notice

Tags: **extruded, PCB mount, PCB slot, board enclosure, anodized, extruded aluminum, channel, channel mount**

© 2026. Hammond Manufacturing Ltd. All rights reserved.