



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.