

Quality Products. Service Excellence.

Extruded Aluminum Enclosures with Integrated Flanges 1455F Series



Key Features:

- Designed to house P.C. boards or for equipment interfacing.
- Integrated slotted flanges allow for easy wall mounting.
- Flange provides a completely flat bottom surface and transitions seamlessly into the extrusion body for a finished look.
- Sized for 50mm wide PC boards.
- P.C. boards mount into extrusions by sliding into internal slots extruded into the enclosure body.
- Rugged body constructed from extruded aluminum with a minimum thickness of .06" (1.5 mm).

Includes:

- Extruded aluminum body choice of clear or black anodized
- (2) Aluminum end panels
- All hardware end panel screws are #6 x 3/8" TTT thread rolling, steel screws with a #4 flat head phillips drive. Zinc plate finish either clear or black
- Replacement end panels available in packs of 10 (see table below)
- For black replacement screws (quantity 100) order part number 1455MS100BK
- For clear replacement screws (quantity 100) order part number 1455MS100
- NOTE: Recommended screw torque is 5 lbf-in

Don't need wall-mounting flanges? Try our standard 1455 Series

Photo Features:



Clear anodized version

Black anodized version

Completely flat bottom for seamless wall mounting.



Enclosures

Clear Anodized Enclosure	Black Anodized Enclosure	Extrusion Length	Enclosure Width	Total Width (Incl. Flanges)	Total Outside Depth
1455CF801	1455CF801BK	80	54	77	23
1455CF1201	1455CF1201BK	120	54	77	23

Replacement End Panels

For				
Part Number	Clear Anodize	Black Anodize	Blue Anodize	Red Anodize
Starting With	10-pack	10-pack	10-pack	10-pack

https://www.hammfg.com/electronics/small-case/extruded/1455f

1/8/22, 10:35 AM	Extruded Aluminum Enclosures with Integrated Flanges (1455F Series) - Hammond Mfg.				
For					
Part Number	Clear Anodize	Black Anodize	Blue Anodize	Red Anodize	
Starting With	10-pack	10-pack	10-pack	10-pack	
1455CF	1455CAL-10	1455CALBK-10	1455CALBU-10	1455CALRD-10	

Data subject to change without notice

© 2022. Hammond Manufacturing Ltd. All rights reserved.