ZE125-95 "Midi"



Overview

Elevate your projects with our premium aluminum enclosure, expertly designed for optimal passive cooling performance.

This sleek, anodized black enclosure is not only visually striking, but also robust and highly functional.

Custom front panels, laser marking and length options are available to meet your specific needs.

Enhance the longevity and efficiency of your electronics with this aluminum enclosure.

Features

- Designed and manufactured by Auvidea
- Developed for our JNX3X/JNX4X carrier boards
- Easy assembly
- Optimized for passive heat dissipation
- Custom front panel, laser marking and length available on request

Technical specifications

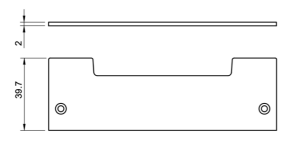
Feature	Description
Material	Aluminum
Process	Aluminum extrusion
Surface treatment	Anodize black
Power dissipation	10W-20W
RoHS compliant	✓
Weight	ca. 425 grams

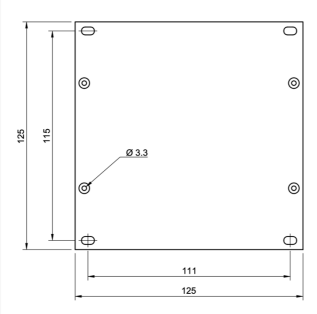
ZE125-95 (SKU: 80115-95) parts list

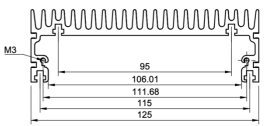
Model	SKU	Measurements	Qty
Aluminum extrusion	80115-95-AE	125mm x 95mm x 38.95mm	1
Frontplate/Backplate*	80115-FP	125mm x 39.7mm x 2mm	2
Ground plate	80115-95-GP	125mm x 125mm x 2mm	1
Countersunk head screw	41223	M3x6	8
Square nut	41206	M3	4

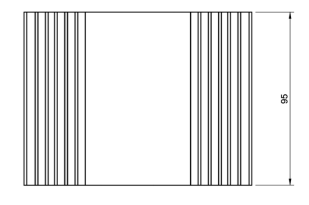
^{*} customization possible

More screws, nuts and spacers for the mounting of carrier boards and modules can be found in our shop













Elite Partner

Specifications subject to change without notice. All trademarks are property of their respective holders

ZE125-152.7 "Midi"



Overview

Elevate your projects with our premium aluminum enclosure, expertly designed for optimal passive cooling performance.

This sleek, anodized black enclosure is not only visually striking, but also robust and highly functional.

Custom front panels, laser marking and length options are available to meet your specific needs.

Enhance the longevity and efficiency of your electronics with this aluminum enclosure.

Features

- Designed and manufactured by Auvidea
- Developed for our JNX3X/JNX4X carrier boards
- Easy assembly
- Optimized for passive heat dissipation
- Custom front panel, laser marking and length available on request

Technical specifications

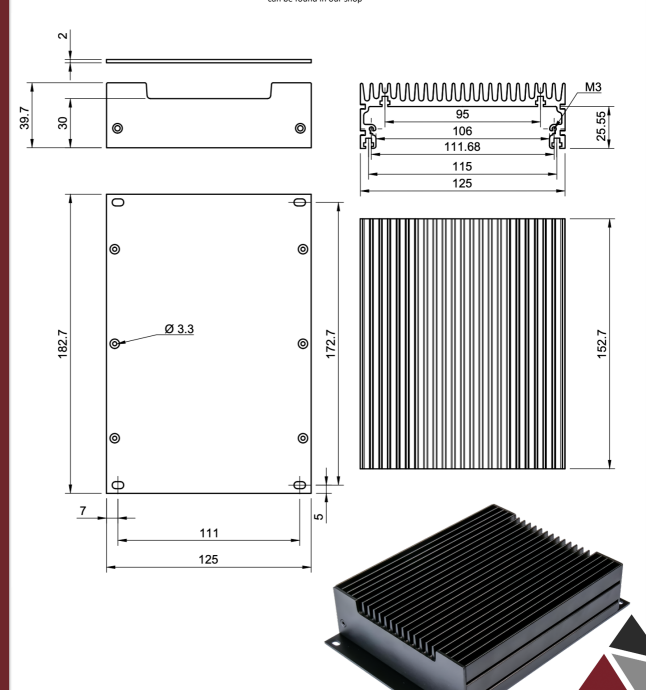
Feature	Description
Material	Aluminum
Process	Aluminum extrusion
Surface treatment	Anodize black
Power dissipation	10W-30W
RoHS compliant	✓
Weight	ca. 620 grams

ZE125-152.7 (SKU: 80115-1527) parts list

Model	SKU	Measurements	Qty		
Aluminum extrusion	80115-1527-AE	125mm x 152.7mm x 38.95mm	1		
Frontplate/Backplate*	80115-FP	125mm x 39.7mm x 2mm	2		
Ground plate	80115- 1527-GP	125mm x 182.7mm x 2mm	1		
Countersunk head screw	41223	M3x6	10		
Square nut	41206	M3	6		

^{*} customization possible

More screws, nuts and spacers for the mounting of carrier boards and modules can be found in our shop



Mouser Electronics

Authorized Distributor

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

Auvidea:

80115-95 80115-1527