Enclosure series aluCASE

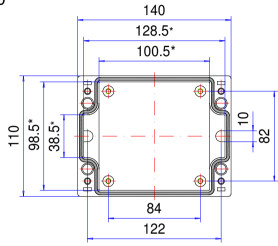
Type: ACF 110

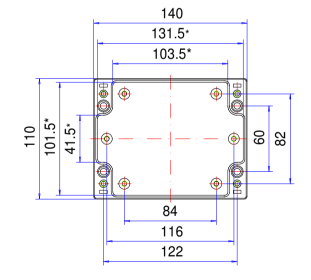
36

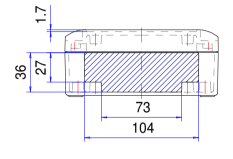
27

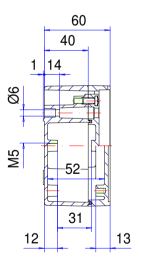
Material-No.: 190.110.000

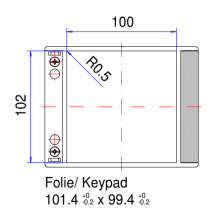












^{*} Please note: Mould slope for casting ejection, dimensions in the amount of the bottom!

Enclosure material	GD-AI Si 12 (DIN 1725)
Lid screws	4x stainless steel 1.4567 (V2A), captive
Assembly screws	5x M5x8, galvanized steel
Design covers	2x Polyoxymethylene (POM), RAL 7040, window grey
Lid supports	2x Polypropylene (PP),window grey



Gasket	1x TPE moulded gasket, silicone-free, black
Ingress protection	IP67 EN 60529
Weight	700 g
Coating	Powder coating RAL 7040, window grey
Tolerance	GTA 13/5 DIN 1688-4 (outside dimensions ±0,5mm)



190.110.000 aluCASE ACF 110



Product overview		
Material	Aluminum	
Protection Class	IP 67/EN 60529, IP 69K	
Color	RAL 7040	
Certifications	CSA (optional), UL (optional)	
Length (L)	5.51 inch	
Width (W)	4.33 inch	
Height (H)	2.36 inch	
Weight (g)	700 g	



aluCASE

THE PREMIUM ENCLOSURE FOR ELECTRONICS & DEVICES

IP 66, IP 67 - Optional: IP 69K

The key product features:

- · Enclosure material: diecast aluminium
- Enclosure surface: powder coating, RAL 7040
- Integrated lid support
- Transparent lid for the sizes AC 092K and ACF 110K
- Enclosure can be mounted even when the lid is fitted
- Integrated recess in lid for membrane keypad or front plate
- Clip-on design covers
- Lid screws in stainless steel 1.4567
- Enclosure seal: TPE moulded gasket, PUR

aluCASE is a highly attractive and very versatile range of diecast aluminum enclosures for industrial electronics. The design is perfect for mounting to a wall or a machine, or for use as a mobile instrument. The enclosures are sealed to IP 67 for indoor and outdoor applications. Hot jet wash IP 69K is also available. The enclosures can be mounted without opening the lid which means your electronics remain protected at all times. Whatever the application, aluCASE provides the very best housing solution for your components.

Designer features include a recessed lid, for fitting a membrane keypad, front plate or product label, clip-on design covers in plastic or aluminum that hide the lid screws and mounting holes, integrated hinges and lid retaining straps (on most models). Two versions are available with transparent lids. Threaded screw bosses are provided in the base and lid for PCBs, mounting plates, DIN rails etc. Cable glands and other accessories are also available.

We can supply aluCASE enclosures fully customized to your requirements.

Enclosure sizes

29

Additional info

Can be fastened while enclosure is closed

Integrated recess in the lid for a membrane keypad, front plate or label

Integrated PP (polypropylene) lid support strap

2 sizes available with transparent lids

Clip-on design covers, standard: Plastic POM (polyoxymethylene), similar to RAL 7040 window gray

Optional: Anodized aluminum design covers

Optional: Exterior hinges made from anodized aluminum with no visible outer screws

Enclosure

Diecast aluminum alloy EN AN-44300 DIN EN 1706

(GD AI Si 12/DIN 1725)

1° mold slope for casting ejection > internal circumference dimensions decrease by 1° towards enclosure bottom.



Fastening

Separate screw channels

Internal mounting

M5 fastening thread on the enclosure base and in the lid

Ingress protection

IP 66, IP 67 / EN 60529

Optional: IP 69K / DIN 40050

Gasket

TPE molded gasket, silicone-free

Optional: Silicone gasket

Lid screws

Stainless steel 1.4567, captive

Surface

Powder coating RAL 7040, window gray

Optional: Special colors

Optional: Corrosion protection

Customizing

Learn more about our full customizing service for installation-ready enclosures

Full-Service-Products

Customization according to your wishes.





Everything begins with individual advice. We'll be pleased to support you with your project and find solutions for every requirement. Customer-specific solutions are our speciality.



Test our products with your internal mounting. We'll be pleased to send you a sample enclosure for inspection with no strings attached.



We'll manufacture every enclosure for you according to your exact specifications - whether they involve precise drilling or large tolerance.



Thanks to our modern CNC production, we can quickly and efficiently mill custom-fit cut-outs and contours to match your exact specifications.



Our services also include engraving your logo and other elements, which we can of course perform in any colour you desire.



We can process stainless steel enclosures and plates quickly and reliably according to your individual requirements thanks to our in-house lasering centre.



We can powder coat enclosures, command enclosures and suspension systems in any RAL colour you desire. Custom colours are of course also possible.



We can also paint all our enclosures in any RAL colour you desire. The application of primer and special colour structures are possible, as well.



If desired, we can apply your logo and lettering or other markings using serigraph printing.



Digital printing is particularly worthwhile for low-volume orders and for realising complex parterns or images.



We offer our conFORM low-price standard EMC enclosure to protect your internal mounting against electromagnetic radiation. On request, we can also supply an EMC-compliant version of any other ROLEC enclosure.



We are able to offer the right made-tomeasure display for all our enclosures - in varying sizes and degrees of robustness depending on the application.



ROLEC's portfolio also includes matching front plates, mounting plate, supporting rails and terminal blocks as well as a range of cable glands, blanking plugs etc.



Would you like to have all your components supplied already assembled?
No problem. Our assembly team will be pleased to perform all assembly work on your behalf.

If you have any requirements for services not listed here, please ask us. Customer-specific solutions are our speciality. We also are keen to take on unusual tasks.

We will help you with those challenges that many others

Our Service

would give up on.