

MOUNTING ISTRUCTIONS V1.0

Code: AWB604022

Name: ABS Enclosure 600x400x220, waterproof with plastic hinges

closing and base board



CE REACH UK CA IP66

AWB604022

EN

Edition I of 2025-01-31

DESTINATION

The AWB series enclosures are designed to protect electronic and electrical devices from water, dust, and mechanical damage.

The AWB series enclosures are made of ABS with an IP66. They are equipped with a mounting plate featuring square perforations for easy installation of devices and flexible arrangement of components inside the enclosure. With their durable construction, they ensure the safety and reliable operation of mounted components.

Hermetic enclosures are available with different sizes. They are designed for a variety of applications in many industries, including:

- security systems for protecting alarm devices, access control or CCTV monitoring
- industrial automation for the protection of control and executive devices
- telecommunication installations to protect telecommunication devices
- electrical installations protection of electrical equipment (electrical switchboards)

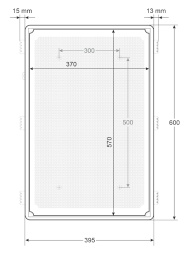
TECHNICAL DATA

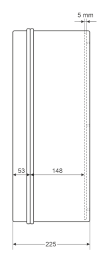
Mechanical parameters:

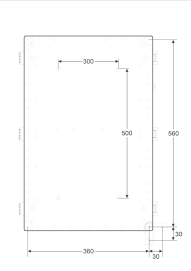
| Dimensions: | 395 x 600 x 225 [mm, +/-2] | |
|-----------------|---|--|
| Mounting plate: | 370×570 [mm, +/-2] removable mounting plate with square perforation | |
| Material: | ABS plastic, light grey, | |
| Closing: | Plastic snap buckle - 3 pcs. | |
| Destination: | indoor | |
| Weight: | 4.92 / 5.85 [kg] | |
| Notes: | 3 plastic hinges included 4 additional mounting brackets seal hole gasket is installed in the enclosure cover | |
| Warranty: | 2 years | |
| Declaration: | CE | |

Operating parameters:

| - F | | | | |
|--|----------------------------------|--|--|--|
| Protection grade EN60529: | IP 66 | | | |
| Operating conditions: | -20°C +60°C | | | |
| Storage temperature: | -20°C +60°C | | | |
| Relative humidity: | up to 95% , without condensation | | | |
| Sinusoidal vibrations during operation: | unacceptable | | | |
| Impulse waves during operation: | unacceptable | | | |
| Direct insolation: | unacceptable | | | |
| Vibrations and impulse waves during transport: | PN-83/T-42106 | | | |













Installation

The enclosure can be mounted in two ways: First, through the mounting points inside the enclosure, allowing for direct and stable attachment to the surface (it is important to properly seal the mounting screws to maintain the enclosure's IP66 protection).





Second, using 4 additional mounting brackets included in the set. Proper installation ensures the enclosure maintains the declared IP66 protection.













Cable installation

To maintain IP66 protection of enclosure, ML145, ML146 or ML147 glands should be used. They guarantee effective protection against water, dust and other pollution, providing adequate hermeticity.

ML146 - M12x1,25, Ø 3-6,5mm

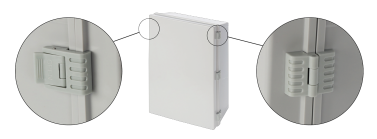
ML147 - M16x1,5, Ø 4-8mm

ML145 - M20x1,5, Ø 6-12mm

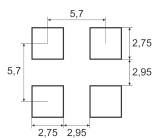




Closing / Raster











AWB series enclosures

| Code | Dimensions WxHxD [+/-2mm] | Mounting plate dimensionsj W ₁ xH ₁ [+/-2mm] | Closing / Hinges | Mounting to the surface | Accessories: glands / Pole mounting bracket |
|-----------|---------------------------------|---|--|-----------------------------|--|
| AWB171711 | 177x177x103 | 160x160 removable | bolted 4 screws | direct | ML145/146/147 |
| AWB281913 | 190x280x130 | 160x250 removable | bolted 4 screws | direct | ML145/146/147 / USH-1 |
| AWB382813 | 280x380x130 | 250x350 removable | bolted 4 screws | direct | ML145/146/147 / USH-1 |
| AWB403020 | 300x400x205 | 235x335 integrated | snap buckle - 2pcs hinges - 2pcs | direct / adapters - 4pcs | ML145/146/147 / USH-1 |
| AWB504020 | 395x500x200 | 350x450 integrated | snap buckle - 2pcs hinges - 2pcs | direct / adapters - 4pcs | ML145/146/147 |
| AWB604022 | 395x600x225 | 370x570 removable | snap buckle - 3pcs hinges - 3pcs | direct / adapters - 4pcs | ML145/146/147 |

Pulsar sp. j.
Siedlec 150, 32-744 Lapczyca, Poland
Tel. +48-14-610-19-45
www.pulsar.pl
e-mail: sales@pulsar.pl







