CADRYS Delta modular

Enclosures







CADRYS Delta with integrated PC-workspace

The solution for

> Any customer applications



Strong points

- > Easy implementation
- > Wide range of dimensions
- > Reinforced handling feet
- > Reversible hinge system
- > Hinged rear panel

Conformity to standards

- > IEC 60529
- > IEC 61439-1
- > NF C 15-100
- > NF C 20010
- > IEC 62208



Function

CADRYS Delta enclosures are modular steel enclosures. They are intended to include automation or electrical equipment.

They can be placed side by side, back to back and/or side to back. They can be delivered pre-assembled or, on request, in kit form.

Advantages

- Thanks to its galvanised sheet structure, CADRYS Delta ensures the role of a FARADAY cage, thus reducing electromagnetic interferences and ensuring correct earth bonding.
- CADRYS Delta enclosures are provided with 100 mm reinforced handling feet which can be fitted with a bottom panel.
- Single-wing CADRYS Delta enclosures have left/right reversible doors requiring no tools.
- CADRYS Delta are provided as standard with a reversible hinge system for easy access.
- Specific configurations can be proposed as per customer's specifications. (colour, dimension, factory pre-assembling, etc.).

Composition of the range⁽¹⁾

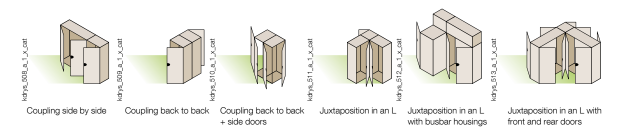
- 4 heights 1600, 1800, 2000, 2200 mm,
- 7 widths 300, 400, 600, 800, 1000, 1200 and 1600 mm,
- 4 depths 400, 500, 600 and 800 mm.
- 96 models available in the following standard presentations:
 - enclosure with transparent front door, dismountable rear panel,
 - enclosure with solid front and rear doors.
- In its basic version, the enclosure is equipped with a chassis, a front door, a rear panel (or door) and a top panel.
- It is supplied on a handling pallet H 100 mm.

(1) Please consult us.





- polyester, colours RAL 7035.
- depending on the width of the enclosure. Single-wing enclosures have left/ right reversible doors requiring no tools.
- 4. CNOMO (option) automatic locking handle with standard interchangeable double bar key lock.
- 5. Bottom plate of enclosure in 1.5 mm steel with central opening.
- 6. Removable roof made of 12/10 mm steel with possibility of a bus bar set box.
- 7. The frame elements are assembled by screwing onto a tripod.





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External options

Tripod

The frame elements are assembled by screwing onto a tripod.



Busbar housing

- Fits in between the top panel and the top of the cubicle.
- Takes bars up to 160 mm high.



Side panels

- Thanks to a special anchoring system, the side and back panels are easily mounted.
- The side panel can be replaced by a door without the addition or removal of any accessories.





Back panel

The back panel can be replaced by a door without the addition or removal of any accessories.



Door

The door can be reversed without removing the handle or hinges in 3 easy steps:

- 1. Remove the hinge pins.
- 2. Reversing of the door.
- 3. Replace the hinge pins.



Bases

- The bases have 4 removable sides made of folded 1.2 mm steel.
 The angle pieces are 3 mm steel reinforced by welding.
- They are designed to allow several bases to be stacked so as to obtain the height required.



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- An ergonomic automatic locking handle that does not require the use of a key.
 - This handle cannot be locked with the door open (CNOMO system).
- When the door is reversed, it is not necessary to remove the handle.



Juxtaposition

The juxtaposition of cubicles side by side or back to back is achieved using a kit that guarantees IP55 sealing.



Internal options

Perforated plate

- The placing of the plates is facilitated by an anchoring system.
- No intermediate pieces are needed to fix them in place.



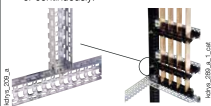




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Mounting profiles

The perforations in these profiles allow the positioning of the nuts every 25 mm or continuously.

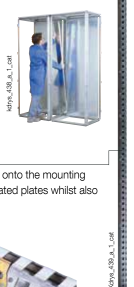


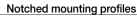
Solid plate

A system of slides and clips facilitate the positioning of the plates and holds them in place during assembly.



The clip-on nuts fit onto the mounting profiles and perforated plates whilst also





- These facilitate the positioning of the nuts and provide support during assembly.
- These provide good slip resistance, particularly in the event of vibration during transport.



Internal door

- This allows the mounting of control auxiliaries and measuring devices protected by a solid
- or transparent front door. It is fixed onto the





Structural profiles

- In 1.75 mm steel double perforated every 25 mm so as to allow madeto-measure dimensions.
- These profiles allow the direct mounting of SOCOMEC SBC 10 and 20 bar supports.



- . The closing plate is fixed in place by a knurled nut.
- It is tightened manually with no tools required.

