

CUBO F TERMINAL ENCLOSURES

FSUP301508 300X150X80mm, AISI 304 Stainless steel



- 100x100x90mm > 800x400x120mm
- IP66, IP65 for models with two cover screws
- Painted mild steel (RAL7035)

PRODUCT DESCRIPTION

Casemet Cubo FF terminal enclosures in brief:

Has plain sides

120 mm deep polyester painted enclosures are also available

- with flange openings or polycarbonate window as standard
- Available in 30 sizes and in two depth alternatives
- Small push button enclosures also available in four sizes
- Include a perforated support for DIN rail or mounting plate enabling the maximum use of all sides of the enclosure for cable entries
- Has M6 bolt for earthing on one side of the base
- Enclosures made of stainless steel AISI 316 are also available on request
- Customer-specific dimensionings also available in small volumes at competitive prices
- All versions can be supplied with hinges
- Polyester painted enclosures with wall mounting holes. Stainless

steel versions with drill marks only.

Contents of the product package:

- Enclosure base
- Cover
- Cover screws with gaskets and cage nuts
- Mounting screws
- Cover plugs for mounting holes
- A M6 nut and a washer for earthing
- Earth marks
- Models with flange openings include also cover plates, bolts and washers

Customising services available for this product:

- Customer-specific dimensions
- Machining
- Colour service
- Assembly of components

These enclosures include a perforated support for a DIN rail or mounting plate as standard. The optimised mounting supports enable the maximum use of all sides of the enclosure for cable entries.

120 mm deep polyester painted enclosures are also available with flange openings. The product package includes cover plates, bolts and washers.

TECHNICAL DATA

CASEMET

Depth	80 mm
Height	150 mm
Impact resistance	IK 09
IP class	IP66
Material	Stainless steel
Operating temperature from	-40 °C
Operating temperature to	80 °C
Temperature range, short term max	120 °C
Temperature range, short term min	-40 °C
Width	150 mm