

## Top-/bottom plate, for WxD=400x300mm, IP55, for F3A

Powering Business Worldwide\*

Part no. XVTL-MP/T/EF-4/3 Article no. 114687

**Delivery program** 

- control programs	
Product range	Control centres XVTL
Basic function	Combination enclosures
Product function	Accessories
Accessories	Bottom plates Roof plates
Single unit/Complete unit	Modular system
Description	with flange cutouts Roof panel with cutouts for F3A flange
Material	Sheet steel 1.25 mm
Surface finish	Polyester powder coating RAL 7035, light grey
Suitable for width	425
Suitable for depth	300
Protection type	IP55 (with cable entry flange F3A)
Openings (number)	1
Information about equipment supplied	Including screws

## **Technical data ETIM 6.0**

Cabinet enclosures (EG000011) / Top-/floor cover element (enclosure/switchgear cabinet) (EC000744)

Electric engineering, automation, process control engineering / Electrical cabinet, housing, rack / Roof element (electrical cabinet) / Top cover/top cover element (electrical cabinet) (ecl@ss8.1-27-18-24-05 [ACN616008])

Suitable for bottom plankingYesWidthmm425Heightmm300Depthmm300Suitable for enclosure building widthmm400Suitable for enclosure building depthmm300MaterialSteelType of surfaceSteelColourGreyRAL-numberGreyWith de-aerationNoWith cable feed-throughNo	(CCI@330.1-27-10-24-03 [ACINO10000])		
Width Height Depth mm 300 Suitable for enclosure building width Suitable for enclosure building depth Material Type of surface Colour RAL-number With de-aeration With cable feed-through	Suitable for roof planking		Yes
Height Depth Mm 300 Suitable for enclosure building width Material Type of surface Colour RAL-number RAL-number With de-aeration With cable feed-through Material Mm 300  Material Mn 300  M	Suitable for bottom planking		Yes
Depth Suitable for enclosure building width Suitable for enclosure building depth Material Type of surface Colour RAL-number With cable feed-through With cable feed-through  mm 300  Material Steel Steel With powder coating Grey 7035 No Yes	Width	mm	425
Suitable for enclosure building width mm 400 Suitable for enclosure building depth mm 300 Material Steel Type of surface With powder coating Colour RAL-number With de-aeration With cable feed-through	Height	mm	15
Suitable for enclosure building depth mm 300  Material Steel  Type of surface With powder coating  Colour Grey  RAL-number 7035  With de-aeration No  With cable feed-through Yes	Depth	mm	300
MaterialSteelType of surfaceWith powder coatingColourGreyRAL-number7035With de-aerationNoWith cable feed-throughYes	Suitable for enclosure building width	mm	400
Type of surface With powder coating Colour Grey RAL-number 7035 With de-aeration No With cable feed-through Yes	Suitable for enclosure building depth	mm	300
Colour Grey RAL-number 7035 With de-aeration No With cable feed-through Yes	Material		Steel
RAL-number 7035 With de-aeration No With cable feed-through Yes	Type of surface		With powder coating
With de-aeration No Yes	Colour		Grey
With cable feed-through  Yes	RAL-number		7035
	With de-aeration		No
Suitable for outdoor set-up No	With cable feed-through		Yes
	Suitable for outdoor set-up		No