



FU42DN

## Enclosure, NewVegaD, 837x550x150mm, 96 modules, flush-mounted, distribution

### **Technical properties**

Co	nfia	uration

Module	with terminals
Number of modules	96

### **Electric current**

Rated current	160 A

#### **Dimensions**

Depth of installed product  Internal depth  Height of installed product  Installation height  Width of installed product  Width in division units  Thickness of sidewall material		
Internal depth 110 r Height of installed product 837 r Installation height 837 r Width of installed product 600 r Width in division units Thickness of sidewall material 1 r	Insertion depth	110 mm
Height of installed product  Installation height  Width of installed product  Width in division units  Thickness of sidewall material  837 r  837 r  1 r	Depth of installed product	150 mm
Installation height 837 r Width of installed product 600 r Width in division units Thickness of sidewall material 1 r	Internal depth	110 mm
Width of installed product 600 r Width in division units  Thickness of sidewall material 1 r	Height of installed product	837 mm
Width in division units Thickness of sidewall material 1 r	Installation height	837 mm
Thickness of sidewall material 1 r	Width of installed product	600 mm
	Width in division units	24
Built-in width 550 r	Thickness of sidewall material	1 mm
	Built-in width	550 mm

# Cover, door

Cover type	With Notch
Door locking	without
Door leave	single
Cover type	none / closed
Transparent cover or door	No

## Materials

Colour	white
RAL colour	RAL 9010 - Pure white
Type of surface treatment	powder-coated

### Installation, mounting

Suitable for outdoor use	No

### Connection

Number of conduit inlets	4

### Settings

Enclosure type	Distributor empty cabinet

#### Equipment

Quantity of section in width	2
Quantity of rails	4
Can be accessorized	Yes
Number of openings for flange plates	2
Extension possible	No
Earthing terminal block	No
Neutral terminal block	No
Signal passing door	No
Safety	
IK protection code against mecanical	
impacts	IK07
Protection class	isol.class II
REACH conform	No
RoHS conform	Yes
Halogen free	No