



VU36NE

## Encl.,Volta,flush,3x12MOD,IP30,Version NCEE

## **Technical properties**

Fixing mode	flush-mounting
Functions	
With a pipe-in lead	Yes
Configuration	
Number of modules	36
Main electrical features	
Nominal voltage	400 V
Electric current	
Rated current	63 A
Dimensions	
Insertion depth	89 mm
Depth of installed product	98 mm
Internal depth	91.5 mm
Height of installed product	630.5 mm
Installation height	595 mm
Length	630.5 mm
Width of installed product	348 mm
Width in division units	12
Thickness of sidewall material	2.5 mm
Built-in height	615 mm
Built-in width	314.5 mm
Cover, door	
Type of door closing	Latch
Identification od protection index	30
Interlockable	No
Number of keylock of the door	C
Cover type	With Notch
Door locking	without
Door leave	single
Cover type	Door

## Materials

pure white	Colour
white	Colour
RAL 9010 - Pure white	RAL colour
plasti	Material
t untreated	Type of surface treatment
	Installation, mounting
N	Suitable for outdoor use
	Settings
Distributor empty cabine	Enclosure type
	Scope of delivery
Ν	With cover
	Equipment
1	Number of units
	Number of rows
	Quantity of rails
Ye	Can be accessorized
lange plates	Number of openings for flange plates
Ye	Extension possible
Ye	Earthing terminal block
Ν	Neutral terminal block
Ν	Signal passing door
	Standards
650 °	GWT Glow wire test
concerne	European directive WEEE
g to IEC-61140	Protection class according to IEC-61140
	Safety
t mecanical IK0	IK protection code against mecanical impacts
IP3	Protection index IP
isol.class	Protection class
Ye	Halogen free
IKO	Impact strength
	Use conditions
-4040 °	Operating temperature
	Identification