

PRODUCT-DETAILS

## 41P18X32A 41P18X32A Consumer Unit (with terminal bars)



General Information		
Extended Product Type	41P18X32A	
Product ID	1SPE007717F1021	
ABB Type Designation	Mistral41W	
EAN	8712507119865	
Catalog Description	41P18X32A Consumer Unit (with terminal bars)	
Long Description	Consumer unit, IP 41, 3x18 -modules with terminals with transparent door	

Technical	
Power Loss	45.2 W
Number of Line Terminals	0
Number of Rows	3
Cover Plate Type	Door
Mounting Type	Surface mounted (plaster)
Door Type	Single
Enclosure Material	Thermoplastic
Housing Material	Plastic
Transparent Door	Yes
Cover Style	with Notch
DIN Place Units	54
RAL Number	RAL 9016 - Traffic White

41P18X32A 2

Color	White
Environmental	
Ambient Temperature	Operation -10 +60 °C
Degree of Protection	IP4
Protection Class	Isolated (Class II
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
RoHS Information	9AKK108468A242
Environmental Information	9AJK00033
Conflict Minerals Reporting Template (CMRT)	9AKK108468A336
Dimensions	
Width in Number of Modular Spacings	5-
Product Net Width	387.000 mr
Product Net Height	119.000 mr
Product Net Depth / Length	512.000 mr
Product Net Weight	2.396 kg
Ordering  Minimum Order Quantity  Package Level 1 Units	1 pieco box 2 pieco
Package Level 1 Gross Weight	4.791 k
Certificates and Declarations	
Declaration of Conformity - CE	9AKK108468A242
Installation	
Instructions and Manuals	1SPC8010I5M020
Popular Downloads	
Data Sheet, Technical Information	1SLC801013D020
Building Information Modeling - BIM	9AKK107046A839
Classifications	
ETIM 8	EC000214 - Small distribution board
ETIM 9	EC000214 - Small distribution board
WEEE Category	4. Large Equipment (Any External Dimension More Than 50 cm

41P18X32A 3

WEEE B2C / B2B	Business To Consumer
CN8	85371099
eClass	V11.0 : 27142409
Object Classification Code	Not applicable

## Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Enclosures \rightarrow Consumer\ Units \rightarrow Consumer\ Units \rightarrow MISTRAL41W$ 





