DATASHEET - ZSD-ZV-1100/APZ



Complete meter cabinet for three-point mounting, device not included

Part no. ZSD-ZV-1100/APZ 191007

General specifications	
Product name	Eaton Metering Board ZSD meter cabinet equipped
Part no.	ZSD-ZV-1100/APZ
EAN	4015081913855
Product Length/Depth	225 millimetre
Product height	1100 millimetre
Product width	550 millimetre
Product weight	24.5 kilogram
Compliances	RoHS conform
Product Tradename	Metering Board ZSD
Product Type	Meter cabinet equipped
Product Sub Type	None
Delivery program	
Model	1-story
Color	White
Rated current	0 A
Technical Data - Mechanical	
Mounting method	Surface mounted (plaster)
Material	Steel Steel plate
Degree of protection	IP31
Number of distributor rows	7
Number of fields	2
Number of meter cabinets	1
Number of TSG-panels	0
Built-in depth	225 mm
Built-in height	1100 mm
Built-in width	550 mm
Lower connection space	With bus bar five-pole
Additional information	
RAL-number	9016

Technical data ETIM 9.0

Energy distribution systems (EG000015) / Meter cabinet equipped (EC000262)

Electric engineering, automation, process control engineering / Electrical installation, device / Electrical distribution system (including small distribution board) / Meter cabinet equipped (ecl@ss13-27-14-24-18 [ACN405016])

Rated currentA0Model1-storyNumber of meter boards1Number of tariff control panels0Lower connection spaceWith bus bar 5-poleMounting methodSurface mountedMaterialSteel	
Number of meter boards 1 Number of tariff control panels Lower connection space Mounting method Number of tariff control panels Surface mounted	
Number of tariff control panels Lower connection space Mounting method O Surface mounted	
Lower connection space With bus bar 5-pole Mounting method Surface mounted	
Mounting method Surface mounted	
Material Steel	
Colour White	
RAL-number 9016	
Number of distributor rows 7	
Number of fields 2	
With mounting plate No	
Degree of protection (IP)	

Width	mm	550
Height	mm	1100
Depth	mm	225
Built-in width	mm	550
Built-in height	mm	1100
Built-in depth	mm	225