

Partition, closed, for power feeder, HxW=500x800mm



Part no. XTPPCCV2-H500W800 Article no. 178394

Technical data FTIM 6.0

For internal partitioning shape 4b

lectric engineering, automation, process control engineering / Electrical cabinet, housing, rack / Panel (electrical cabinet) / Divider panel (electrical cabinet) (ecl@ss8.1-27-18-21-02 AKEA24011) lodular spacing	Technical data ETIM 6.0			
AKEA24011) MM 12.5 Indular spacing mm 800 uitable for enclosure building depth mm 0 Vidth mm 787 deight mm 607 deterial Steel spe of surface Zinc coated solour Stainless steel AL-number No Vifit cable entry No umber of height units O Vifit lock No or internal partitioning shape 2a Yes or internal partitioning shape 2b Yes or internal partitioning shape 3a Yes or internal partitioning shape 3b Yes	Cabinet enclosures (EG000011) / Divider panel (switchgear cabinet) (EC002525)			
witable for enclosure building width mm 800 width mm 787 deight mm 607 faterial Steel sterial Steel uppe of surface Image: Steel Stainless steel AL-number 0 Vith cable entry No dumber of height units 0 No with lock No No on struction type Individual part or internal partitioning shape 2a Yes or internal partitioning shape 2b Yes or internal partitioning shape 3b Yes	Electric engineering, automation, process control engineering / Electrical cabinet, housing, rack / Panel (electrical cabinet) / Divider panel (electrical cabinet) (ecl@ss8.1-27-18-21-02 [AKE424011])			
witable for enclosure building depth mm 787 fidth 607 faterial 607 faterial 710 fiderial 710 f	Modular spacing	mm	12.5	
width mm 787 laterial 607 laterial 721 laterial 732 laterial 742 lour of surface 743 lour of surface 743 lour of surface 744 lour of surface 745 lour of surface 745 lour of surface 745 lour of height units 745 lour internal partitioning shape 2a 745 lour internal partitioning shape 2b 745 lour internal partitioning shape 3a 745 lour internal partitioning shape 3b 745 lour of the partition of th	Suitable for enclosure building width	mm	800	
mm 607 Interial Inter	Suitable for enclosure building depth	mm	0	
Internal Partitioning shape 3b Steel Steel Steel Steel Zinc coated Zinc coated Stainless steel O O O O O O O O O O O O O	Width	mm	787	
ype of surface Clinc coated Stainless steel AL-number D Vith cable entry No Unimber of height units Vith lock No Onstruction type Individual part Internal partitioning shape 2a Or internal partitioning shape 2b Or internal partitioning shape 3a Or internal partitioning shape 3a Or internal partitioning shape 3b	Height	mm	607	
Stainless steel AL-number AL-number With cable entry No No With lock No Individual part or internal partitioning shape 2b or internal partitioning shape 3a or internal partitioning shape 3b or internal partitioning shape 3b	Material		Steel	
AL-number Vith cable entry No No No Vith lock No onstruction type or internal partitioning shape 2b or internal partitioning shape 3a or internal partitioning shape 3b or internal partitioning shape 3b	Type of surface		Zinc coated	
Vith cable entry No Lumber of height units O Vith lock No Individual part or internal partitioning shape 2b or internal partitioning shape 3a or internal partitioning shape 3b or internal partitioning shape 3b	Colour		Stainless steel	
lumber of height units O Vith lock No Individual part or internal partitioning shape 2a or internal partitioning shape 2b or internal partitioning shape 3a or internal partitioning shape 3b or internal partitioning shape 3b	RAL-number		0	
Vith lock No onstruction type Individual part Yes or internal partitioning shape 2a Yes or internal partitioning shape 3a r internal partitioning shape 3b Yes Yes	With cable entry		No	
onstruction type Individual part Yes or internal partitioning shape 2b or internal partitioning shape 2b or internal partitioning shape 3a Yes or internal partitioning shape 3b Yes	Number of height units		0	
or internal partitioning shape 2a Yes or internal partitioning shape 2b Yes or internal partitioning shape 3a Yes or internal partitioning shape 3b Yes	With lock		No	
or internal partitioning shape 2b or internal partitioning shape 3a Yes or internal partitioning shape 3b Yes	Construction type		Individual part	
or internal partitioning shape 3a Yes or internal partitioning shape 3b Yes	For internal partitioning shape 2a		Yes	
or internal partitioning shape 3b	For internal partitioning shape 2b		Yes	
	For internal partitioning shape 3a		Yes	
or internal partitioning shape 4a Yes	For internal partitioning shape 3b		Yes	
	For internal partitioning shape 4a		Yes	

Yes