

PRODUCT-DETAILS

## **RF MET1607H 1600 4p F VV to E2.2/MS int** RF MET1607H 1600 4p F VV to E2.2/MS int

General Information	
Extended Product Type	RF MET1607H 1600 4p F VV to E2.2/MS int
Product ID	1SDA123682R1
EAN	8056221241496
Catalog Description	RF MET1607H 1600 4p F VV to E2.2/MS int
Long Description	Hard Bus Retrofill MET1607H 1600 4p Fixed with VR-VR terminals to E2.2/MS - Service

Technical	
Standards	IEC
Current Type	AC
Rated Voltage (U <sub>r</sub> )	690 V
Rated Operational Voltage	690 V AC
Rated Current (I <sub>n</sub> )	1600 A
Rated Short-time Withstand Current Low Voltage (I <sub>cw</sub> )	for 1 s 55 kA
Number of Poles	4

Version	F
Configuration Type	Mounted only
Product Type	Hard Bus Retrofill AEG ME07 Fixed to Emax 2 IEC
Sub-type	E2.2

Material Compliance	
RoHS Information	9AKK108466A1424
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
REACH Declaration	9AKK108466A1425
Conflict Minerals Reporting Template (CMRT)	Document availability on demand

Dimensions	
Product Net Width	389 mm
Product Net Height	490 mm
Product Net Depth / Length	393 mm

Package Level 1 Units	pallet (lift) 1 piece
EAN	8056221241496

Installation	
Instructions and Manuals	1SDH002161A1001
Wiring Diagram	1SDM000039A1001

Popular Downloads	
Data Sheet, Technical	1SDC200119L0201
Information	

Classifications	
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Business
CN8	85362090

Additional Information	
Product Main Type	Low Voltage retrofit with Emax 2

## Categories

 $\text{Low Voltage Products and Systems} \rightarrow \text{Service} \rightarrow \text{Extensions, Upgrades and Retrofits} \rightarrow \text{Retrofits}$