BMFW225/AC100 1/3



PRODUCT-DETAILS

BMFW225/AC100

BMFW225/AC100 Residual Current Circuit Breaker AC Type, 2P, 25A, 100mA



General Information		
Extended Product Type	BMFW225/AC100	
Product ID	1SYF602062R2250	
EAN	8906176431476	
Catalog Description	BMFW225/AC100 Residual Current Circuit Breaker AC Type, 2P, 25A, 100mA	
Long Description	The RCCB BMFW225/AC100 assures protection to people and installations against fault current to earth. This product is manufactured according to IEC Standards for the markets where it is required.	

Technical	
Electrical Endurance	10000 cycle
Mechanical Endurance	10000 cycle
Number of Poles	2P
Recommended Screw Driver	Pozidriv 2
Connecting Capacity	Flexible 35 mm² Flexible Solid;25 mm²

BMFW225/AC100 2/3

Electrical	
Rated Voltage (U _r)	230 V
Rated Impulse Withstand Voltage (U _{imp}	4 k\
Input Voltage Type	AC
Rated Current (In)	25 /
Rated Frequency (f)	50 H:
 Material Compliance	
RoHS Information	No declaration needed
REACH Information	No data - If REACH inform is not yet available for a certain produc
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363
WEEE Category	Product Not in WEEE Scope
Environmental	
Ambient Air Temperature	Operation -25 +55 °C
Degree of Protection	IP20
Dimensions	
Product Net Width	35 mm
Product Net Height	88 mm
Product Net Depth / Length	74.25 mm
Product Net Weight	0.159 kg
Ordering	
Package Level 1 Units	box 1 piece
Package Level 1 Gross Weight	178 g
Certificates and Declarations	
Declaration of Conformity - CE	9AKK108469A0983
Installation	
Instructions and Manuals	9AKK108469A0989
Popular Downloads	_
Popular Downloads Data Sheet, Technical Information	9AKK108469A4847
© 2025 ADD All rights recomined	2025 /11 /17 Subject to share

BMFW225/AC100 3/3

External Classifications and Standards		
ETIM 9	EC000003 - Residual current circuit breaker (RCCB)	
ETIM 10	EC000003 - Residual current circuit breaker (RCCB)	

Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Modular\ DIN\ Rail\ Products \rightarrow Formula\ Din\ Rail \rightarrow Residual\ Current\ Circuit\ Breakers,\ Formula\ Din\ Rail$

