DDA804 A-100/0,3



DDA804 A-100/0,3 - RCD Block



_

General Information

Extended Product Type	DDA804 A-100/0,3
Product ID	2CSB804101R3000
EAN	8012542547532
Catalog Description	DDA804 A-100/0,3 - RCD Block
Long Description	The RCD Block DDA800 series assures protection to people and installations against fault current to earth. A large offer for standard instantaneous and selective AC and A types is completed with some configurations for special applications. This product is suitable for assembly with MCBs S800 series up to 100A.

__

Ordering

Minimum Order Quantity	1 piece
Customs Tariff Number	85363030

Popular Downloads

Data Sheet, Technical Information	2CSC400002D0209
Instructions and Manuals	2CSB427001D0003

Dimensions

Product Net Width	0.223 m	
Product Net Height	0.108 m	
Product Net Depth / Length	0.076 m	
Product Net Weight	0.460 kg	

Technical

Standards	IEC EN 60947-2 Ann. B
Operating Characteristic	Instantaneous
Type of Residual Current	A type
Rated Residual Current	300 mA
Rated Current (I _n)	100 A
Number of Poles	4
Power Loss	10.5 W

DDA804 A-100/0,3

2

Environmental

RoHS Status	Following EU Directive 2011/65/EU
-------------	-----------------------------------

_

Certificates and Declarations (Document Number)

Declaration of Conformity - CE	9AKK106713A5616
Environmental Information	refer to RoHS information
Instructions and Manuals	2CSB427001D0003

_

Container Information

Package Level 1 Units	1 piece
Package Level 1 Width	0.12 m
Package Level 1 Height	0.094 m
Package Level 1 Depth / Length	0.226 m
Package Level 1 Gross Weight	0.56 kg
Package Level 1 EAN	8012542547532

__

Classifications

Object Classification Code	Q
ETIM 4	EC002297 - Residual current circuit breaker (RCCB) module
ETIM 5	EC002297 - Residual current circuit breaker (RCCB) module
ETIM 6	EC002297 - Residual current circuit breaker (RCCB) module
ETIM 7	EC002297 - Residual current circuit breaker (RCCB) module

_

Categories

 $Low\ Voltage\ Products\ and\ Systems\ \rightarrow\ Modular\ DIN\ Rail\ Products\ \rightarrow\ Residual\ Current\ Devices\ RCDs\ \rightarrow\ Residual\ Current\ Devices\ RCD\ Blocks$

