

PRODUCT-DETAILS

F-ATI2Test A-63/0.03

Bloq. dif. Autotest FATI2TestA63/0.03



			Genera	

Extended Product Type	F-ATI2Test A-63/0.0	
Product ID	2CSF302130R1630	
EAN	8012542289050	
Catalog Description	Blog. dif. Autotest FATI2TestA63/0.03	

Long Description

F-ATI and F-ARI Test are RCCBs equipped with automatic test features. RCCBs are supposed to be checked periodically in order to make sure that the contacts are working properly and the device is able to trip in case of leakage to earth. This swift operation affects the operational continuity of the circuits downstream. F-ATI and F-ARI Test ranges push the periodic test to another level as this is run automatically and with no downtime. Therefore, also the operations carried out by maintenance personnel are reduced to the very minimum. In addition to the automatic test, F-ARI Range features a reclosing unit that tries to reclose the RCCB as it trips. The reclosing operations are based on an insulation check to make sure that no permanent fault is present.

Clasificación

EAN	8012542289050
Minimum Order Quantity	1 piece
Customs Tariff Number	85363030

Dimensiones

Product Net Width	0.090 m
Product Net Height	0.115 m

Product Net Depth / Length	0.080 m
Product Net Weight	0.570 kg

Información de Embalaje		
Package Level 1 Units	1 piece	
Package Level 1 Width	0.135 m	
Package Level 1 Height	0.110 m	
Package Level 1 Depth / Length	0.165 m	
Package Level 1 Gross Weight	0.680 kg	
Package Level 1 EAN	8012542289050	

Ambiente		
Ambient Air Temperature	Funcionamiento -2560 °C	
RoHS Status	Following EU Directive 2011/65/EU	

Technical UL/CSA		
Short-Circuit Current	0.03 mA	
Rating (SCCR)		

Información Adicional	
Ambient Temperature	-2560 °C
Degree of Protection	IP20
Mounting Type	DIN rail
Number of Poles	2
Operating Characteristic	Instantaneous (APR High Immunity)
Pollution Degree	2
Position of Neutral Terminals	Right
Power Loss	6.2 W
Product Main Type	F-ATI Test
Product Name	Bloque diferencial autotest
Rated Cross-Section	1 - Solid-Core 2525 mm² 4 - Multi-Wired 2525 mm²
Rated Current (I _n)	63 A
Rated Frequency (f)	50 Hz
Rated Residual Current	30 mA
Rated Voltage (U _r)	230 V
Rated Impulse Withstand Voltage (U _{imp})	4 kV
Rated Insulation Voltage (U _i)	500 V
Rated Operational Voltage	230 400 V AC
Rated Service Short- Circuit Breaking Capacity (I _{cs})	1 kA
Standards	EN 61008 VDE V 0664-120 (annex M)
Type of Residual Current	A type

Information

Certificados y Declaraciones (Número de Documento)		
Data Sheet, Technical Information	9AKK106930A8017	
Declaration of Conformity - CE	9AKK106713A5938	
Environmental	Refer to Declaration of Conformity CE	

Instructions and 2CSS490028D1001 Manuals

RoHS Information Refer to Declaration of Conformity CE

Clasificaciones		
ETIM 4	EC000003 - Residual current circuit breaker (RCCB)	
ETIM 5	EC000003 - Residual current circuit breaker (RCCB)	
ETIM 6	EC000003 - Residual current circuit breaker (RCCB)	
ETIM 7	EC002693 - Residual current circuit breaker (RCCB) with auxiliary device	
Object Classification Code	Q	
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)	

Categorias

 $Productos\ y\ sistemas\ de\ baja\ tensi\'on \rightarrow Aparatos\ modulares\ de\ instalaci\'on \rightarrow Interruptores\ diferenciales \rightarrow RCDs\ with\ automatic\ test$

