

Fault current protection

Residual current device with a rated current of 16 A and s rated residual current of 30mA.



Type: 3150UC-84.1

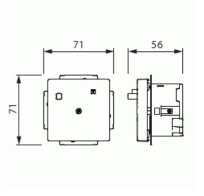
GTIN: 7612271473808







Residual current device with a rated current of 16 A and s rated residual current of 30mA.



Technical specification

General Information

Packing	
Package:	1/10
Unit:	PCS

2CCF019492R0001

ETIM Data

Product ID:

With signal lamp:	No
Number of units:	1
Number of phases:	1
Imprint/indication:	None

© ABB 2024

Business ID 0763403-0

www.installationmaterials.com

Customer service

puh. +358 10 222 1999 contact.center@fi.abb.com **ABB Exchange**

+358 10 22 11

Product Card

Residual current device with a rated current of 16 A and s rated residual current of 30mA.



with hinged lide No With enhanced contact protections: No Label space/information surface: No Colour: white RAL-number (similar): 9016 Retailic colour: No Transparent: No Lockable: No Eject-mechanism: No Insulated mounting: No With function lighting: No With function lighting: No Very voltage protection: No Pault current protection: Yes With ministure fuse: No With ministure fuse: No Special power supply: No Mounting method: Flush mounted (plaster) Type of fastening: Mounting with claw and screw Material quality: Thermoplastic Material quality: Thermoplastic Material quality: Thermoplastic Surface froisting: Glossy Anti-bacterial treatment: No Surface froisting: No With loop through functi	Connection type:	Push-in clamp
Label space/information surface: No Colour: white RAL-number (similar): 9016 Metallic colour: No Transparent: No Lockable: No Eject-mechanism: No Insulated mounting: No With function lighting: No With orientation lighting: No Over voltage protection: No Fault current protection: Ves With miniature fuse: No Special power supply: No special power supply Mounting method: Flush mounted (plaster) Type of fastening: Mounting with claw and screw Material quality: Thermoplastic Material quality: Thermoplastic Material quality: Thermoplastic Material quality: Tolerated Surface finishing: Glossy Surface finishing: Glossy Anti-bacterial treatment: No With loop through function: Yes With loop through function: Yes <tr< td=""><td>With hinged lid:</td><td>No</td></tr<>	With hinged lid:	No
Colour: white RAL-number (similar): 9016 Metallic colour: No Transparent: No Lockable: No Eject-mechanism: No Insulated mounting: No With function lighting: No With orientation lighting: No Over voltage protection: No Fault current protection: Yes With miniature fuse: No With miniature fuse: No Special power supply Mounting method: Flush mounted (plaster) Type of fastening: Mounting with claw and screw Material quality: Thermoplastic Halogen free: Yes Surface protection: Untreated Surface finishing: Glossy Anti-bacterial treatment: No With loop through function: Yes With on/off switch: No Rotated central insert: No Winninal current: 16 A Nominal voltage: 30 V Frequency: 50	With enhanced contact protection:	No
RAL-number (similar): 9016 Metallic colour: No Transparent: No Lockable: No Eject-mechanism: No Insulated mounting: No With function lighting: No With orientation lighting: No Over voltage protection: No Fault current protection: Yes With miniature fuse: No With miniature fuse: No special power supply Mounting method: Flush mounted (plaster) Type of fastening: Mounting with claw and screw Material: Plastic Material quality: Thermoplastic Halogen free: Yes Surface protection: Untreated Surface finishing: Glossy Anti-bacterial treatment: No With loop through function: Yes With on/off switch: No Rotated central insert: No No No No No With on/off switch: No	Label space/information surface:	No
Metallic colour: No Transparent: No Lockable: No Eject-mechanism: No Insulated mounting: No With function lighting: No With orientation lighting: No Over voltage protection: No Fault current protection: Yes With miniature fuse: No Special power supply: No special power supply Mounting method: Flush mounted (plaster) Type of fastening: Mounting with claw and screw Material: Plastic Material quality: Thermoplastic Material quality: Thermoplastic Material quality: Thermoplastic Material quality: Ves Surface protection: On Surface finishing: Glossy Anti-bacterial treatment: No With loop through function: Yes With non/off switch: No No Rotated central insert: No No No No	Colour:	White
Transparent: No Lockable: No Eject-mechanism: No Insulated mounting: No With function lighting: No With orientation lighting: No Over voltage protection: No Fault current protection: Yes With miniature fuse: No Special power supply: No special power supply Mounting method: Flush mounted (plaster) Type of fastening: Mounting with claw and screw Material: Plastic Material quality: Thermoplastic Material quality: Thermoplastic Surface protection: Ontereated Surface finishing: Glossy Anti-bacterial treatment: No With loop through function: Yes With on/off switch: No Rotated central insert: No Nominal current: A G No minal voltage: 30 V Frequency: 5060 Hz Return to the contraction: 5060 Hz	RAL-number (similar):	9016
Lockable: No Eject-mechanism: No Insulated mounting: No With function lighting: No With orientation lighting: No Over voltage protection: No Fault current protection: Yes With miniature fuse: No Special power supply: No special power supply Mounting method: Flush mounted (plaster) Type of fastening: Mounting with claw and screw Material: Plastic Material quality: Thermoplastic Surface protection: Untreated Surface protection: Glossy Surface finishing: Glossy Anti-bacterial treatment: No With nor/off switch: No Rotated central insert: No Noninal current: 16 A Noninal voltage: 30 V Frequency: 50.60 Hz Retabled fault current: 30 mA	Metallic colour:	No
Eject-mechanism: No Insulated mounting: No With function lighting: No With orientation lighting: No Over voltage protection: No Fault current protection: Yes With miniature fuse: No Special power supply: No special power supply Mounting method: Flush mounted (plaster) Type of fastening: Mounting with claw and screw Material: Plastic Material quality: Thermoplastic Surface protection: Untreated Surface protection: Untreated Surface protection: Glossy Anti-bacterial treatment: No With on/off switch: No With on/off switch: No Rotated central insert: No Nominal current: 16 A Nominal voltage: 30 V Frequency: 5060 Hz	Transparent:	No
Insulated mounting: With function lighting: With orientation lighting: No Over voltage protection: No Fault current protection: With miniature fuse: No Special power supply: Mounting method: Type of fastening: Material: Material: Material quality: Halogen free: Yes Surface protection: Untreated Surface finishing: Glossy Anti-bacterial treatment: No With loop through function: With on/off switch: Rotated central insert: No Nominal current: 1 6 A Nominal voltage: Frequency: Frequency: Rotated fault current: No No No No No No No No No N	Lockable:	No
With function lighting:NoWith orientation lighting:NoOver voltage protection:NoFault current protection:YesWith miniature fuse:NoSpecial power supply:No special power supplyMounting method:Flush mounted (plaster)Type of fastening:Mounting with claw and screwMaterial:PlasticMaterial quality:ThermoplasticHalogen free:YesSurface protection:UntreatedSurface finishing:GlossyAnti-bacterial treatment:NoWith loop through function:YesWith on/off switch:NoRotated central insert:NoNominal current:16 ANominal voltage:30 VFrequency:5060 HzRed falut current:30 mA	Eject-mechanism:	No
With orientation lightingsNoOver voltage protectionsNoFault current protectionsYesWith miniature fusesNoSpecial power supplysNo special power supplyMounting methodsFlush mounted (plaster)Type of fasteningsMounting with claw and screwMaterialPlasticMaterial qualitysThermoplasticHalogen freesYesSurface protectionsUntreatedSurface finishingsGlossyAnti-bacterial treatmentsNoWith loop through functionsYesWith on/off switchsNoRotated central insertsNoNominal currents16 ANominal voltages330 VFrequencys5060 HzRed fault currents30 mA	Insulated mounting:	No
Over voltage protection:NoFault current protection:YesWith miniature fuse:NoSpecial power supply:No special power supplyMounting method:Flush mounted (plaster)Type of fastening:Mounting with claw and screwMaterial:PlasticMaterial quality:ThermoplasticHalogen free:YesSurface protection:UntreatedSurface finishing:GlossyAnti-bacterial treatment:NoWith loop through function:YesWith on/off switch:NoRotated central insert:NoNominal current:16 ANominal voltage:330 VFrequency:5060 HzRed fallt current:30 mA	With function lighting:	No
Fault current protection: Yes With miniature fuse: No Special power supply: No special power supply Mounting method: Flush mounted (plaster) Type of fastening: Mounting with claw and screw Material: Plastic Material quality: Thermoplastic Halogen free: Yes Surface protection: Untreated Surface finishing: Glossy Anti-bacterial treatment: No With loop through function: Yes With on/off switch: No Rotated central insert: No Nominal current: 16 A Nominal voltage: 230 V Frequency: Some of the supply of the	With orientation lighting:	No
With miniature fuse:NoSpecial power supply:No special power supplyMounting method:Flush mounted (plaster)Type of fastening:Mounting with claw and screwMaterial:PlasticMaterial quality:ThermoplasticHalogen free:YesSurface protection:UntreatedSurface finishing:GlossyAnti-bacterial treatment:NoWith loop through function:YesWith on/off switch:NoRotated central insert:NoNominal current:16 ANominal voltage:230 VFrequency:5060 HzReted fault current:30 mA	Over voltage protection:	No
Special power supply:No special power supplyMounting method:Flush mounted (plaster)Type of fastening:Mounting with claw and screwMaterial:PlasticMaterial quality:ThermoplasticHalogen free:YesSurface protection:UntreatedSurface finishing:GlossyAnti-bacterial treatment:NoWith loop through function:YesWith on/off switch:NoRotated central insert:NoNominal current:16 ANominal voltage:230 VFrequency:5060 HzReted fault current:30 mA	Fault current protection:	Yes
Mounting method:Flush mounted (plaster)Type of fastening:Mounting with claw and screwMaterial:PlasticMaterial quality:ThermoplasticHalogen free:YesSurface protection:UntreatedSurface finishing:GlossyAnti-bacterial treatment:NoWith loop through function:YesWith on/off switch:NoRotated central insert:NoNominal current:16 ANominal voltage:230 VFrequency:5060 HzReted fault current:30 mA	With miniature fuse:	No
Type of fastening: Mounting with claw and screw Material: Plastic Material quality: Thermoplastic Halogen free: Yes Surface protection: Untreated Surface finishing: Glossy Anti-bacterial treatment: No With loop through function: Yes With on/off switch: No Rotated central insert: No Nominal current: 16 A Nominal voltage: 230 V Frequency: 5060 Hz Rated fault current: 30 mA	Special power supply:	No special power supply
Material:PlasticMaterial quality:ThermoplasticHalogen free:YesSurface protection:UntreatedSurface finishing:GlossyAnti-bacterial treatment:NoWith loop through function:YesWith on/off switch:NoRotated central insert:NoNominal current:16 ANominal voltage:230 VFrequency:5060 HzRated fault current:30 mA	Mounting method:	Flush mounted (plaster)
Material quality:ThermoplasticHalogen free:YesSurface protection:UntreatedSurface finishing:GlossyAnti-bacterial treatment:NoWith loop through function:YesWith on/off switch:NoRotated central insert:NoNominal current:16 ANominal voltage:230 VFrequency:5060 HzRated fault current:30 mA	Type of fastening:	Mounting with claw and screw
Halogen free: Yes Surface protection: Untreated Surface finishing: Glossy Anti-bacterial treatment: No With loop through function: Yes With on/off switch: No Rotated central insert: No Nominal current: 16 A Nominal voltage: 230 V Frequency: 5060 Hz Rated fault current: 30 mA	Material:	Plastic
Surface protection:UntreatedSurface finishing:GlossyAnti-bacterial treatment:NoWith loop through function:YesWith on/off switch:NoRotated central insert:NoNominal current:16 ANominal voltage:230 VFrequency:5060 HzRated fault current:30 mA	Material quality:	Thermoplastic
Surface finishing: Anti-bacterial treatment: No With loop through function: With on/off switch: No Rotated central insert: No Nominal current: 16 A Nominal voltage: 230 V Frequency: Rated fault current: 30 mA	Halogen free:	Yes
Anti-bacterial treatment: With loop through function: With on/off switch: Rotated central insert: No No Nominal current: 16 A Nominal voltage: Frequency: Rated fault current: 30 mA	Surface protection:	Untreated
With loop through function: With on/off switch: No Rotated central insert: No Nominal current: 16 A Nominal voltage: 230 V Frequency: Rated fault current: 30 mA	Surface finishing:	Glossy
With on/off switch: Rotated central insert: No Nominal current: 16 A Nominal voltage: 230 V Frequency: Rated fault current: 30 mA	Anti-bacterial treatment:	No
Rotated central insert: No Nominal current: 16 A Nominal voltage: 230 V Frequency: 5060 Hz Rated fault current: 30 mA	With loop through function:	Yes
Nominal current: 16 A Nominal voltage: 230 V Frequency: 5060 Hz Rated fault current: 30 mA	With on/off switch:	No
Nominal voltage: 230 V Frequency: 5060 Hz Rated fault current: 30 mA	Rotated central insert:	No
Frequency: 5060 Hz Rated fault current: 30 mA	Nominal current:	16 A
Rated fault current: 30 mA	Nominal voltage:	230 V
	Frequency:	5060 Hz
Suitable for degree of protection (IP): IP21	Rated fault current:	30 mA
	Suitable for degree of protection (IP):	IP21

© ABB 2024
Business ID 0763403-0
www.installationmaterials.com

Customer service puh. +358 10 222 1999 contact.center@fi.abb.com **ABB Exchange** +358 10 22 11

Product Card

Residual current device with a rated current of 16 A and s rated residual current of 30mA.



Device width:	71 mm
Device height:	71 mm
Device depth:	56 mm
Min. depth of built-in installation box:	40 mm
Compatible with Apple HomeKit:	No
Compatible with Amazon Alexa:	No
Compatible with Google Assistant:	No
IFTTT support available:	No

© ABB 2024
Business ID 0763403-0
www.installationmaterials.com

Customer service puh. +358 10 222 1999 contact.center@fi.abb.com **ABB Exchange** +358 10 22 11