# Product data sheet

Specifications



# Residual current circuit breaker (RCCB), Acti9 iID, 4P, 40A, A type, 30mA

A9R51440

### Main

Range	Acti9
Product Name	Acti9 iID
Product Or Component Type	Residual current circuit breaker (RCCB)
Device Short Name	ilD
Poles Description	4P
Neutral Position	Left
[In] Rated Current	40 A
Network Type	AC
Earth-Leakage Sensitivity	30 mA
Earth-Leakage Protection Time Delay	Instantaneous
Earth-Leakage Protection Class	Туре А

## Complementary

Device Location In SystemOutgoerNetwork Frequency50/60 Hz[Ue] Rated Operational Voltage400 V AC 50/60 HzResidual Current Tripping TechnologyVoltage independentRated Breaking And Making CapacityIdm 1500 A Im 1500 ARated Conditional Short-Circuit (Ui) Rated Insulation Voltage10 kA[Uii] Rated Impulse Withstand Voltage6 kVSurge Current250 AContact Position Indicator Mounting SupportYesControl TypeToggleMounting SupportDIN rail9 Mm Pitches8Height91 mmVidth72 mm		
[Ue] Rated Operational Voltage400 V AC 50/60 HzResidual Current Tripping TechnologyVoltage independentRated Breaking And Making CapacityIdm 1500 A Im 1500 A Im 1500 ARated Conditional Short-Circuit Current10 kA[Ui] Rated Insulation Voltage500 V AC 50/60 Hz[Uimp] Rated Impulse Withstand Voltage6 kVSurge Current250 AContact Position IndicatorYesControl TypeToggleMounting ModeClip-onMounting SupportDIN rail9 Mm Pitches8Height91 mm	evice Location In System O	Jutgoer
Residual Current Tripping Technology Voltage independent   Rated Breaking And Making Capacity Idm 1500 A Im 1500 A   Rated Conditional Short-Circuit Current 10 kA   [Ui] Rated Insulation Voltage 500 V AC 50/60 Hz   [Uimp] Rated Impulse Withstand Voltage 6 kV   Surge Current 250 A   Contact Position Indicator Yes   Control Type Toggle   Mounting Mode Clip-on   Mounting Support DIN rail   9 Mm Pitches 8   Height 91 mm	etwork Frequency 5	0/60 Hz
TechnologyIdm 1500 A Im 1500 A Im 1500 ARated Breaking And Making CapacityIdm 1500 A Im 1500 ARated Conditional Short-Circuit Current10 kA[Ui] Rated Insulation Voltage500 V AC 50/60 Hz[Uimp] Rated Impulse Withstand Voltage6 kVSurge Current250 AContact Position IndicatorYesControl TypeToggleMounting ModeClip-onMounting SupportDIN rail9 Mm Pitches8Height91 mm	e] Rated Operational Voltage 4	00 V AC 50/60 Hz
CapacityIm 1500 ARated Conditional Short-Circuit10 kACurrent10 kA[Ui] Rated Insulation Voltage500 V AC 50/60 Hz[Uimp] Rated Impulse Withstand6 kVVoltage250 ASurge Current250 AContact Position IndicatorYesControl TypeToggleMounting ModeClip-onMounting SupportDIN rail9 Mm Pitches8Height91 mm		oltage independent
Current IOTAT   [Ui] Rated Insulation Voltage 500 V AC 50/60 Hz   [Uimp] Rated Impulse Withstand 6 kV   Voltage 250 A   Surge Current 250 A   Contact Position Indicator Yes   Control Type Toggle   Mounting Mode Clip-on   Mounting Support DIN rail   9 Mm Pitches 8   Height 91 mm		
[Uimp] Rated Impulse Withstand   6 kV     Surge Current   250 A     Contact Position Indicator   Yes     Control Type   Toggle     Mounting Mode   Clip-on     Mounting Support   DIN rail     9 Mm Pitches   8     Height   91 mm	•	0 kA
Voltage     Surge Current   250 A     Contact Position Indicator   Yes     Control Type   Toggle     Mounting Mode   Clip-on     Mounting Support   DIN rail     9 Mm Pitches   8     Height   91 mm	i] Rated Insulation Voltage 5	00 V AC 50/60 Hz
Contact Position Indicator Yes   Control Type Toggle   Mounting Mode Clip-on   Mounting Support DIN rail   9 Mm Pitches 8   Height 91 mm		kV
Control Type Toggle   Mounting Mode Clip-on   Mounting Support DIN rail   9 Mm Pitches 8   Height 91 mm	irge Current 2	50 A
Mounting Mode Clip-on   Mounting Support DIN rail   9 Mm Pitches 8   Height 91 mm	ontact Position Indicator Y	 /es
Mounting Support DIN rail   9 Mm Pitches 8   Height 91 mm	ontrol Type T	- oggle
9 Mm Pitches 8   Height 91 mm	ounting Mode C	Jip-on
Height 91 mm	Dunting Support D	- JIN rail
	Mm Pitches 8	
Width 72 mm	eight 9	1 mm
	idth 7:	2 mm
<b>Depth</b> 73.5 mm	epth 7:	3.5 mm

Net Weight	0.37 kg
Colour	White
Mechanical Durability	20000 cycles
Electrical Durability	AC-1: 15000 cycles
Locking Options Description	Padlocking device
Connections - Terminals	Single terminal top or bottom 135 mm² rigid Single terminal top or bottom 125 mm² flexible Single terminal top or bottom 125 mm² flexible with ferrule
Wire Stripping Length	14 mm for top or bottom connection
Tightening Torque	3.5 N.m top or bottom

### Environment

Standards	EN/IEC 61008-1
Ip Degree Of Protection	IP20 conforming to IEC 60529 IP40 (modular enclosure) conforming to IEC 60529
Pollution Degree	3
Electromagnetic Compatibility	8/20 μs impulse withstand, 250 A conforming to EN/IEC 61008-1
Ambient Air Temperature For Operation	-2560 °C
Ambient Air Temperature For Storage	-4085 °C

# **Packing Units**

Unit Type Of Package 1	PCE
Number Of Units In Package 1	1
Package 1 Height	8.5 cm
Package 1 Width	7.7 cm
Package 1 Length	10.0 cm
Package 1 Weight	364.0 g
Unit Type Of Package 2	S03
Number Of Units In Package 2	27
Package 2 Height	30.0 cm
Package 2 Width	30.0 cm
Package 2 Length	40.0 cm
Package 2 Weight	10.352 kg

## **Contractual warranty**

Warranty

18 months

### Sustainability

**Green Premium<sup>TM</sup> label** is Schneider Electric's commitment to delivering products with best-inclass environmental performance. Green Premium promises compliance with the latest regulations, transparency on environmental impacts, as well as circular and low-CO<sub>2</sub> products.

**Guide to assessing product sustainability** is a white paper that clarifies global eco-label standards and how to interpret environmental declarations.

Learn more about Green Premium >

Guide to assess a product's sustainability >



Eq

Transparency RoHS/REACh

### Well-being performance

Mercury Free
Rohs Exemption Information Yes

Halogen Free Plastic Parts Product

### **Certifications & Standards**

Reach Regulation	REACh Declaration
Eu Rohs Directive	Compliant with Exemptions
China Rohs Regulation	China RoHS declaration Product out of China RoHS scope. Substance declaration for your information
Environmental Disclosure	Product Environmental Profile
Weee	The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins
Circularity Profile	No need of specific recycling operations