# **Product datasheet** Characteristics

# A9D56832

Acti9 iC60H RCBO plug on neutral - 1P+Ns - 32A - B - 10000A - 30mA - type A





#### Main

Man		
Circuit breaker application	Distribution	
Range	Acti9	
Product name	Acti9 iC60 RCBO	
Product or component type	Residual current breaker with overcurrent protection (RCBO)	
Device short name	IC60H RCBO PoN	
Poles description	1P + Ns	
[In] rated current	32 A at 50 °C	
Earthing system	TN	
Curve code	В	
Earth-leakage sensitivity	30 mA	
Breaking capacity	Icn : 10000 A - 240 V - AC at 50/60 Hz conforming to IEC 61009-2-2	

### Complementary

9 9		
13001		
Main		
Circuit breaker application	Distribution	
Range	Acti9	
Product name	Acti9 iC60 RCBO	
Product or component type	Residual current breaker with overcurrent protection (RCBO)	
Device short name	IC60H RCBO PoN	
Poles description	1P + Ns	
[In] rated current	32 A at 50 °C	
Earthing system	TN	
	В	
Curve code	D	
	30 mA	
Earth-leakage sensitivity		
Earth-leakage sensitivity Breaking capacity Complementary	30 mA	
Earth-leakage sensitivity Breaking capacity  Complementary  Neutral position	30 mA Icn : 10000 A - 240 V - AC at 50/60 Hz conforming to IEC 61009-2-2	
Earth-leakage sensitivity Breaking capacity  Complementary Neutral position Number of protected poles	30 mA Icn: 10000 A - 240 V - AC at 50/60 Hz conforming to IEC 61009-2-2 Left	
Earth-leakage sensitivity Breaking capacity  Complementary Neutral position Number of protected poles Device location in system	30 mA  Icn: 10000 A - 240 V - AC at 50/60 Hz conforming to IEC 61009-2-2  Left 1	
Earth-leakage sensitivity Breaking capacity  Complementary Neutral position Number of protected poles Device location in system Network type	30 mA  Icn: 10000 A - 240 V - AC at 50/60 Hz conforming to IEC 61009-2-2  Left  1  Outgoer	
Earth-leakage sensitivity Breaking capacity  Complementary Neutral position Number of protected poles Device location in system Network type Network frequency	30 mA  Icn: 10000 A - 240 V - AC at 50/60 Hz conforming to IEC 61009-2-2  Left  1  Outgoer  AC	
Earth-leakage sensitivity Breaking capacity  Complementary Neutral position Number of protected poles Device location in system Network type Network frequency [Ue] rated operational voltage	30 mA  Icn: 10000 A - 240 V - AC at 50/60 Hz conforming to IEC 61009-2-2  Left  1  Outgoer  AC  50/60 Hz	
Earth-leakage sensitivity Breaking capacity  Complementary Neutral position Number of protected poles Device location in system Network type Network frequency [Ue] rated operational voltage Trip unit technology	30 mA  Icn: 10000 A - 240 V - AC at 50/60 Hz conforming to IEC 61009-2-2  Left  1  Outgoer  AC  50/60 Hz  Ue: 240 V - AC at 50/60 Hz	
Earth-leakage sensitivity Breaking capacity  Complementary Neutral position Number of protected poles Device location in system Network type Network frequency [Ue] rated operational voltage Trip unit technology Magnetic tripping limit	30 mA  Icn: 10000 A - 240 V - AC at 50/60 Hz conforming to IEC 61009-2-2  Left  1  Outgoer  AC  50/60 Hz  Ue: 240 V - AC at 50/60 Hz  Thermal-magnetic	
Earth-leakage sensitivity Breaking capacity  Complementary Neutral position Number of protected poles Device location in system Network type Network frequency [Ue] rated operational voltage Trip unit technology Magnetic tripping limit Residual current tripping technology	30 mA  Icn: 10000 A - 240 V - AC at 50/60 Hz conforming to IEC 61009-2-2  Left  1  Outgoer  AC  50/60 Hz  Ue: 240 V - AC at 50/60 Hz  Thermal-magnetic  35 x In	
Earth-leakage sensitivity Breaking capacity  Complementary Neutral position Number of protected poles Device location in system Network type Network frequency [Ue] rated operational voltage Trip unit technology Magnetic tripping limit Residual current tripping technology Earth-leakage protection time delay	30 mA  Icn: 10000 A - 240 V - AC at 50/60 Hz conforming to IEC 61009-2-2  Left  1  Outgoer  AC  50/60 Hz  Ue: 240 V - AC at 50/60 Hz  Thermal-magnetic  35 x In  Voltage dependent	
Earth-leakage sensitivity Breaking capacity  Complementary Neutral position Number of protected poles Device location in system Network type Network frequency [Ue] rated operational voltage Trip unit technology Magnetic tripping limit Residual current tripping technology Earth-leakage protection time delay Earth-leakage protection class	30 mA  Icn: 10000 A - 240 V - AC at 50/60 Hz conforming to IEC 61009-2-2  Left  1  Outgoer  AC  50/60 Hz  Ue: 240 V - AC at 50/60 Hz  Thermal-magnetic  35 x In  Voltage dependent Instantaneous	
Curve code  Earth-leakage sensitivity  Breaking capacity  Complementary  Neutral position  Number of protected poles  Device location in system  Network type  Network frequency  [Ue] rated operational voltage  Trip unit technology  Magnetic tripping limit  Residual current tripping technology  Earth-leakage protection time delay  Earth-leakage protection class  [Ics] rated service breaking capacity  Electrical insulation class	30 mA  Icn: 10000 A - 240 V - AC at 50/60 Hz conforming to IEC 61009-2-2  Left  1  Outgoer  AC  50/60 Hz  Ue: 240 V - AC at 50/60 Hz  Thermal-magnetic  35 x In  Voltage dependent  Instantaneous  Type A	

[Ui] rated insulation voltage	Ui: 400 V - AC at 50/60 Hz
[Uimp] rated impulse withstand voltage	Uimp: 4 kV
Suitability for isolation	Yes
Contact position indicator	Yes
Control type	Toggle
Local signalling	Fault indication ON/OFF indication
Mounting mode	Plug-on
Mounting support	Isobar A Isobar B
Comb busbar and distribution block compatibility	NO
9 mm pitches	2
Height	110 mm
Width	18 mm
Depth	72 mm
Product weight	156 g
Colour	White
Mechanical durability	20000 cycles
Electrical durability	5000 cycles
Locking options description	Padlock in on or off position
Connections - terminals	Screw clamp terminal connection on top - 116 mm² - flexible Screw clamp terminal connection on bottom - 110 mm² - flexible Screw clamp terminal connection on top - 125 mm² - rigid Screw clamp terminal connection on bottom - 116 mm² - rigid Plug-on neutral connection on upstream
Wire stripping length	14 mm on top of 13 mm on bottom of
Tightening torque	3.5 N.m on top of 2 N.m on bottom of
Earth-leakage protection	Integrated

#### Environment

Standards	IEC 61009-1 BS EN 61009-1 IEC 61009-2-2
Product certifications	СВ
IP degree of protection	IP40 for modular enclosure conforming to IEC 60529 IP20 conforming to IEC 60529
Overvoltage category	II
Tropicalisation	2
Relative humidity	95 % at 55 °C
Ambient air temperature for operation	-1560 °C
Ambient air temperature for storage	-4085 °C

### Offer Sustainability

Sustainable offer status	Green Premium product
RoHS (date code: YYWW)	Compliant - since 1801 - Schneider Electric declaration of conformity
	Schneider Electric declaration of conformity
REACh	Reference not containing SVHC above the threshold
	Reference not containing SVHC above the threshold
Product environmental profile	Available
	Product environmental
Product end of life instructions	Available
	☑ End of life manual