Product datasheet Characteristics

QO110C10RCBO30F

QOvs - earth leakage circuit breaker - 1P + Ns - C curve - 10A - 30mA





Main

Circuit breaker application	Distribution
Range	Square D
Range of product	Square D
Product name	QOvs RCBO
Product or component type	Residual current breaker with overcurrent protection (RCBO)
Poles description	1P + Ns
[In] rated current	10 A at 40 °C
Earthing system	TN
Curve code	С
Earth-leakage sensitivity	30 mA
Breaking capacity	Icn: 10000 A - 230/240 V - AC at 50/60 Hz

Complementary

M		
Main		
Circuit breaker application	Distribution	
Range	Square D	
Range of product	Square D	
Product name	QOvs RCBO	
Product or component type	Residual current breaker with overcurrent protection (RCBO)	
Poles description	1P + Ns	
[In] rated current	10 A at 40 °C	
Earthing system	TN	
Curve code	С	
Earth-leakage sensitivity	30 mA	
	30 mA Icn : 10000 A - 230/240 V - AC at 50/60 Hz	
Breaking capacity Complementary		
Breaking capacity Complementary Number of protected poles	Icn: 10000 A - 230/240 V - AC at 50/60 Hz	
Breaking capacity Complementary Number of protected poles Device location in system	Icn: 10000 A - 230/240 V - AC at 50/60 Hz	
Breaking capacity Complementary Number of protected poles Device location in system Network type	Icn: 10000 A - 230/240 V - AC at 50/60 Hz 1 Outgoer	
Breaking capacity Complementary Number of protected poles Device location in system Network type Network frequency	Icn: 10000 A - 230/240 V - AC at 50/60 Hz 1 Outgoer AC	
Breaking capacity Complementary Number of protected poles Device location in system Network type Network frequency [Ue] rated operational voltage	Icn: 10000 A - 230/240 V - AC at 50/60 Hz 1 Outgoer AC 50/60 Hz	
Breaking capacity Complementary Number of protected poles Device location in system Network type Network frequency [Ue] rated operational voltage Trip unit technology	Icn: 10000 A - 230/240 V - AC at 50/60 Hz 1 Outgoer AC 50/60 Hz Ue: 230/240 V - AC at 50/60 Hz	
Breaking capacity Complementary Number of protected poles Device location in system Network type Network frequency [Ue] rated operational voltage Trip unit technology Residual current tripping technology	Icn: 10000 A - 230/240 V - AC at 50/60 Hz 1 Outgoer AC 50/60 Hz Ue: 230/240 V - AC at 50/60 Hz Thermal-magnetic	
Breaking capacity Complementary Number of protected poles Device location in system Network type Network frequency [Ue] rated operational voltage Trip unit technology Residual current tripping technology Earth-leakage protection time delay	Icn: 10000 A - 230/240 V - AC at 50/60 Hz 1 Outgoer AC 50/60 Hz Ue: 230/240 V - AC at 50/60 Hz Thermal-magnetic Voltage dependent with functional earth	
Breaking capacity Complementary Number of protected poles Device location in system Network type Network frequency [Ue] rated operational voltage Trip unit technology Residual current tripping technology Earth-leakage protection time delay Earth-leakage protection class	Icn: 10000 A - 230/240 V - AC at 50/60 Hz 1 Outgoer AC 50/60 Hz Ue: 230/240 V - AC at 50/60 Hz Thermal-magnetic Voltage dependent with functional earth Instantaneous	
Breaking capacity Complementary Number of protected poles Device location in system Network type Network frequency [Ue] rated operational voltage Trip unit technology Residual current tripping technology Earth-leakage protection time delay Earth-leakage protection class [Icw] rated short-time withstand current	Icn: 10000 A - 230/240 V - AC at 50/60 Hz 1 Outgoer AC 50/60 Hz Ue: 230/240 V - AC at 50/60 Hz Thermal-magnetic Voltage dependent with functional earth Instantaneous Type AC	
Breaking capacity Complementary Number of protected poles Device location in system Network type Network frequency [Ue] rated operational voltage Trip unit technology Residual current tripping technology Earth-leakage protection time delay Earth-leakage protection class [Icw] rated short-time withstand current [Ics] rated service breaking capacity	Icn: 10000 A - 230/240 V - AC at 50/60 Hz 1 Outgoer AC 50/60 Hz Ue: 230/240 V - AC at 50/60 Hz Thermal-magnetic Voltage dependent with functional earth Instantaneous Type AC Icw: 250 A during 8/20 µs impulse withstand	
Earth-leakage sensitivity Breaking capacity Complementary Number of protected poles Device location in system Network type Network frequency [Ue] rated operational voltage Trip unit technology Residual current tripping technology Earth-leakage protection time delay Earth-leakage protection class [Icw] rated short-time withstand current [Ics] rated service breaking capacity Electrical insulation class Limitation class	Icn: 10000 A - 230/240 V - AC at 50/60 Hz 1 Outgoer AC 50/60 Hz Ue: 230/240 V - AC at 50/60 Hz Thermal-magnetic Voltage dependent with functional earth Instantaneous Type AC Icw: 250 A during 8/20 μs impulse withstand Ics: 7500 A - 230/240 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	ON/OFF indication
Mounting mode	Plug-on
Mounting support	Socket
Comb busbar and distribution block compatibility	NO
Height	110 mm
Width	19 mm
Depth	85 mm
Product weight	186 g
Colour	Black
Mechanical durability	20000 cycles
Electrical durability	5000 cycles
Provision for padlocking	Non padlockable
Connections - terminals	Plug-in connector connection on top
Wire stripping length	15 mm on bottom of power circuit
Tightening torque	2 N.m on bottom of power circuit
Earth-leakage protection	Integrated

Environment

Standards	IEC 61009-1 BS EN 61009-1 IEC 61009-2-2 AS/NZS 61009.1
IP degree of protection	IP20
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 0844 - 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 end of life instructions	Available	