

MCB's S200 OV

Data sheet



The S200 OV Miniature circuit breaker is the perfect solution for a complete protection against overcurrent and shortcircuit. This serie ensure, at any time and under any condition, the safety of all facilities and related equipment.

01

01 S202 OV 2 pole Miniature circuit breaker of S200 family

Main technical features

- S200 OV is a 2P, 3P and 3P+N MCB compliant to product standard IEC/EN 60898-1 and with the following main technical features:
- Breaking capacity 10 kA
- Tripping characteristics OV
- Rated current from 25 to 63 A

MCB's S200 OV

Technical data



		,		S200 OV
	Regulations			IEC/EN 60898-1, 60947-2
Electrical features	Number of poles			2P, 3P, 3P+N
	Rated current In		Α	25 ≤ In ≤ 63
	Rated voltage Ue		V	240-415
	Insulation voltage Ui		٧	500 V AC
	AC Overvoltage category			III
	Pollution degree			2
	Rated frequency		Hz	50
	Rated breaking capacity acc. to IEC/EN 60898-1	Icn	A	10000
	Rated breaking capacity	ultimate Icu	kA	15 (for 2P), 30 (for 3P and 3P+N)
	acc. to IEC/EN 60947-2 (only referring to short circuit test)	service Ics	kA	7.5
	Rated impulse withstand voltage (1.2/50) Uimp		kV	4 kV
	Dielectric test voltage at ind. freq. for 1 min.		kV	2.5 kV (50 / 60Hz, 1 min.)
	Thermomagnetic release - characteristic	OV: 10 ln ≤ ln ≤ 20 ln		
Mechanical features	Housing		,	Insulation group I - II, RAL 7035
	Toggle			Insulation group II, Black RAL 9005, sealable in ON-OFF positions
	Electrical life		operations	10000
	Mechanical life		operations	20000
	Protection degree acc. to EN 60529	housing		IP2X
		terminals		IP2X
	Vibration resistance (in x, y, z direction) (IEC 77/16.	3)		3g
	Tropicalisation (acc. EN 60068-2/DIN 40046)		°C/RH	+55C°/95% RH
	Reference temperature for setting of thermal element		°C	30
	Ambient temperature (with daily average ≤ +35 °C)		°C	-25+70
	Storage temperature		°C	-55+70
erminal	Terminal capacity			
capacity	Rigid cable min/max (top)		mm²	1/35
	Flexible cable min(*)/max (top)		mm²	0.75/25
	Rigid cable min/max		mm²	1/35
	Flexible cable min(*)/max (bottom)		mm²	0.75/25
	Supply from Top/Bottom		terminals	
Dimensions	Dimensions (H x D x W)		mm	86 x 68 x W
imensions	Dimensions (TXDXVV)			

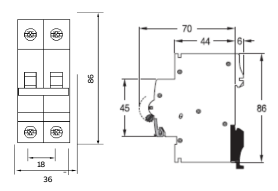
MCB's S200 OV

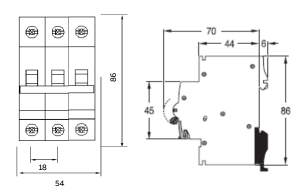
Dimensions and connections

Overall dimensions S200 OV 2P

All measurements in mm

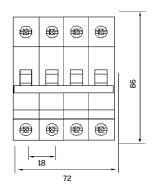
Overall dimensions S200 OV 3P All measurements in mm





Overall dimensions S200 OV 3P+N

All measurements in mm



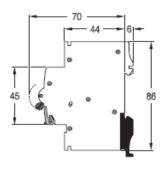


ABB S.p.A.

Electrification Products Division BU Building Products