

RCBO TYPE ODN

DIN-Rail RCBO IEC/EN 61009-1, 10kA, 6kA 240V

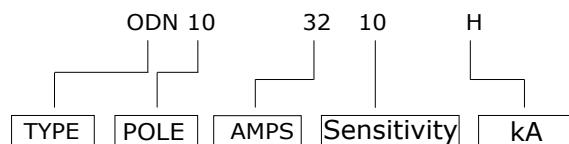
Feature

ODN-RCBOs are available with a breaking capacity of IEC/EN 61009-1 at 10kA. The RCBO are calibrated to 40°C and can be supplied with 50°C ambient calibration.

Voltage 240V, Frequency 50/60Hz.

To order insert at the end of RCBO list number: ODN100610 Ref. W600914

Marking



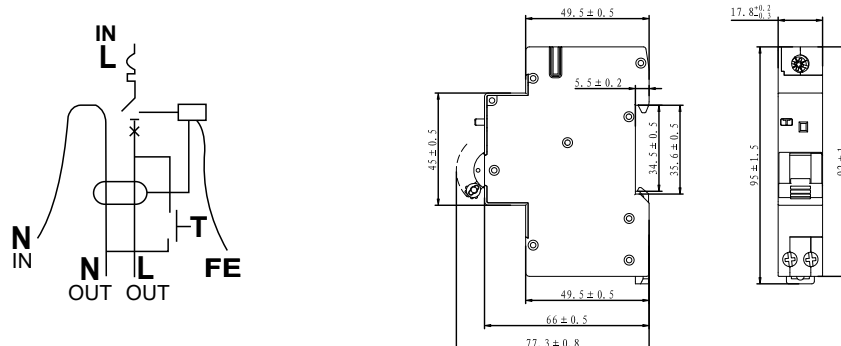
ODN Electronic Combined RCBO/MCB Deviced , 10 kA 1 Pole 240V sensitivity(10,30,100,300) Type AC Curve C

Rating	Ref.No.	1 Pole 10mA	Ref.No.	1 Pole 30mA	Ref.No.	1 Pole 100mA	Ref.No.	1 Pole 300mA
6	W600914	ODN100610H	W600921	ODN100630H	W600928	ODN1006100H	W600935	ODN1006300H
10	W600915	ODN101010H	W600922	ODN101030H	W600929	ODN1010100H	W600936	ODN1010300H
16	W600916	ODN101610H	W600923	ODN101630H	W600930	ODN1016100H	W600937	ODN1016300H
20	W600917	ODN102010H	W600924	ODN102030H	W600931	ODN1020100H	W600938	ODN1020300H
25	W600918	ODN102510H	W600925	ODN102530H	W600932	ODN1025100H	W600939	ODN1025300H
32	W600919	ODN103210H	W600926	ODN103230H	W600933	ODN1032100H	W600940	ODN1032300H
40	W600920	ODN104010H	W600927	ODN104030H	W600934	ODN1040100H	W600941	ODN1040300H

ODN Electronic Combined RCBO/MCB Deviced , 6 kA 1 Pole 240V sensitivity(10,30,100,300) Type AC Curve C

Rating	Ref.No.	1 Pole 10mA	Ref.No.	1 Pole 30mA	Ref.No.	1 Pole 100mA	Ref.No.	1 Pole 300mA
6	W600942	ODN100610S	W600949	ODN100630S	W600956	ODN1006100S	W600963	ODN1006300S
10	W600943	ODN101010S	W600950	ODN101030S	W600957	ODN1010100S	W600964	ODN1010300S
16	W600944	ODN101610S	W600951	ODN101630S	W600958	ODN1016100S	W600965	ODN1016300S
20	W600945	ODN102010S	W600952	ODN102030S	W600959	ODN1020100S	W600966	ODN1020300S
25	W600946	ODN102510S	W600953	ODN102530S	W600960	ODN1025100S	W600967	ODN1025300S
32	W600947	ODN103210S	W600954	ODN103230S	W600961	ODN1032100S	W600968	ODN1032300S
40	W600948	ODN104010S	W600955	ODN104030S	W600962	ODN1040100S	W600969	ODN1040300S

Dimensions



Option Type "A" Available & Curve B