



LK1

Handle Padlock Device

MCB handle can be locked either at "ON" position or at "OFF" position to prevent unwanted operation of the product.



LK2

Catalog No.

Model	Code	QTY/Box	QTY/CTN
Lk1	270001	100	2000
Lk2	270002	100	2000

AU1 Auxiliary Contact

Rated Current:(In):3A(400VAC)
6A(240VAC)
1A(110VDC)

Width:0.5module(9mm)

Terminal:0.5-4mm²

Dielectric strength:2000V/1min

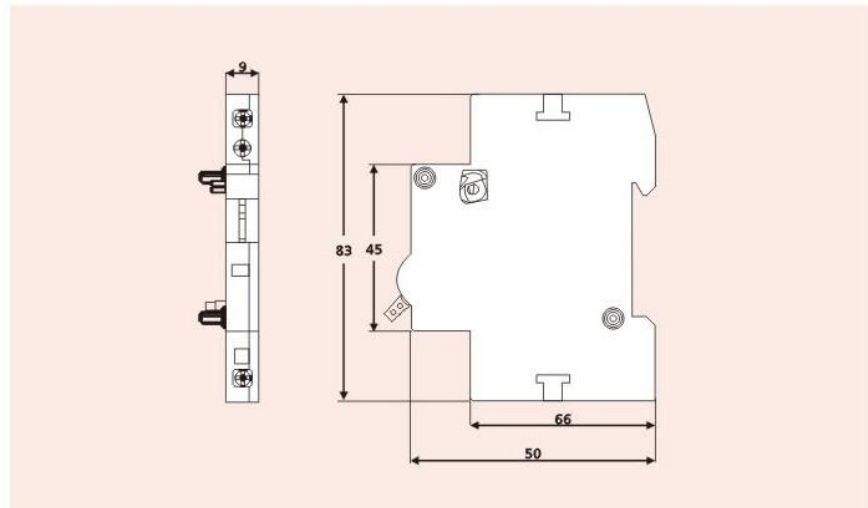
Electro-mechanical endurance:≥5000times

Catalog No.



Model	Description	For MCB	Code	QTY/Box	QTY/CTN
AU1-11	Auxiliary Contact NO+NC	AUB1	270003	10	100
AU1-20	Auxiliary Contact 2NO	AUB1	270004	10	100
AU1-02	Auxiliary Contact 2NC	AUB1	270005	10	100
AU2-11	Auxiliary Contact NO+NC	AUB2	270009	10	100
AU2-20	Auxiliary Contact 2NO	AUB2	270010	10	100
AU2-02	Auxiliary Contact 2NC	AUB2	270011	10	100
AU7-11	Auxiliary Contact NO+NC	AUB7	270012	10	100
AU7-20	Auxiliary Contact 2NO	AUB7	270013	10	100
AU7-02	Auxiliary Contact 2NC	AUB7	270014	10	100

Dimensions(mm)





Technical Data

SR1 Shunt Releaser

Nominal Voltage:(Us):110~415VAC

Max. inrush current:In=3A(415VAC)

In=6A(230VAC)

In=9A(110VAC)

Width:1.5 module(18mm/module)

Dielectric strength:2000V/1min

Electro-mechanical endurance:≥4000times

Release range:110~415VAC

OVR1 Over-voltage Release

Rated Voltage(Ue):230VAC

Max.Tripping Voltage:280V

Width:1.5 module(27mm)

Electro-mechanical endurance:≥4000times

UVR1 Under-voltage release

Rated Voltage(Ue):230VAC

Min.Tripping Voltage:170VAC

Width:1.5 module(27mm)

Electro-mechanical endurance:≥4000times



Catalog No.

Model	Description	For MCB	Code	QTY/Box	QTY/CTN
SR1	Release Range 110-415VAC	AUB1	270006	10	100
OVR1	Over Voltage Releaser	AUB1	270007	10	100
UVR1	Under Voltage Releaser	AUB1	270008	10	100
SR2	Release Range 110-415VAC	AUB2	270015	10	100
OVR2	Over Voltage Releaser	AUB2	270016	10	100
UVR2	Under Voltage Releaser	AUB2	270017	10	100
SR7	Release Range 110-415VAC	AUB7	270018	10	100
OVR7	Over Voltage Releaser	AUB7	270019	10	100
UVR7	Under Voltage Releaser	AUB7	270020	10	100

Dimensions(mm)

