

Over/Under voltage/Over current Protector operating manual

●Setting

No.	Option code	Option	max	min	Default	Step	Unit	Description
1	P-1	Power-on delay	999	1	5	1/10	S	
2	P-2	Recovery delay	999	1	30	1/10	S	
3	P-3	Overvoltage	300	230	270	1/10	V	OFF: Close over voltage
4	P-4	Undervoltage	210	140	170	1/10	V	OFF: Close under voltage
5	P-5	Overvoltage action delay	10.0	0.1	0.5	0.1/1.0	S	
6	P-6	Overcurrent	63.0	1.0	63.0	0.1/1.0	A	OFF: Close over current
7	P-7	Overflow as delay	10.0	0.1	5	0.1/1.0	S	
8	P-8	Continuous overcurrent counting	20	0	0	1	Times	OFF: Turn off counting
9	P-9	Display mode	3	1	1	1		1: Standards 2: Manual switch 3: Automatic switch
10	P-10	Automatic reset	on	off	on			on: Self recovery OFF: Manual recovery
11	P-11	Screen-off mode	on	off	off			OFF: Standard mode ON: Enable screen-off mode
12	P-12	Setup lock password	999	000	112	1/10		When this value is not 112, you can only view the parameter and cannot set it

When the product is in no output state (OFF): Press and hold the "On/OFF" button for 5 seconds to restore factory settings.

●Front-face panel

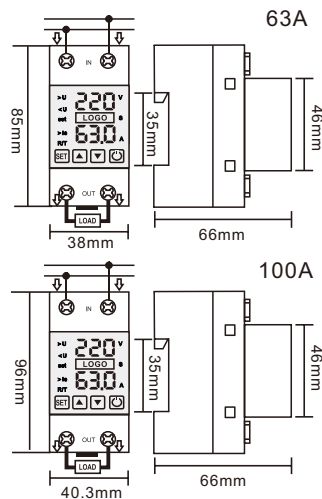
> **u**: Overvoltage Indicator
 < **u**: Underage Voltage
 > **le**: Overcurrent Indicator
R/T: Normal Working Indicator

Menu selection
 Digit+
 Digit-
 ON/OFF

●Technical data

Supply terminals	Two-stage
Rated supply voltage	AC 220V
Rated frequency	50/60Hz
> U setting range	230-300V
< U setting range	140-210V
Voltage hysteresis	5V
Overvoltage trip delay	0.5s
Voltage accuracy	<1%
Max. operating phase voltage	350V
Cutting method	Bipolar cutting
Max. operating current	63A/80A/100A
Altitude	≤2000m
Ambient temperature	-25°C ~ +50°C
Permissible relative humidity	≤50% at 40 °C (without condensation)
Storage temperature	-25°C ~ +55°C

●Wiring diagram/Dimensional Drawing



●Setup menu

