CHVP-63

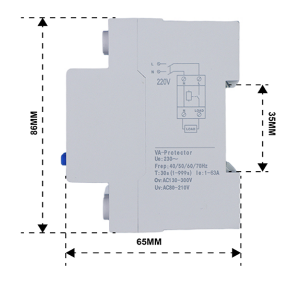
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Unit: MM

Manufacture of double-display OV/UV & OC recloser Manual

ModeIAVP-100/80/83/50/40/32125/20/16



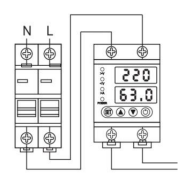






Automatic reclosing adjustable OV/UV & OC protector

OV/UV & OC protector Wiring diagram



Function

OV & OC protection

UV protection

OC protection

Automatic reclosing lock

Voltage/current baseline

Adjustable voltage, over current trip and auto-reclosing times

Load

TECHNICAL PARAMETERS

- ★ OV protection/closeable
- ★ UV protection/closeable
- ★ OC protection/closeable
- ★ Continuous OC counting/closeable

* Continuous OC counting/cl	oseable					
★ Wide Voltage	OV 130~300V, UV 80-210V, always in protection when set improperly, fault light on					
★ Fast power failure protection	on					
★ Manual/Auto						
★ Switch Function	When the p	rotection	function i	s turned off, the relay keeps intact, but the switch button is		
	still active.					
★ Mode Display	VF, CF, VA	VF, CF, VA, etc. can be switched by mode				
★ Setup Lock	Prevent incorrect modification of parameters, can not protect					
★ DC Mode	Current/power invalid when DC is used					
★ Energy Saving Mode	Reduce LEI	Reduce LED brightness when protector is inactive to save energy				
★ Embedded RTOs	Improve sys	Improve system performance and stability, with high maintainability				
→ Effective Velters Dance	A C 90 200	17	10/	A directable high accourage		
★ Effective Voltage Range	AC80-300	V	1%	Adjustable, high accuracy		
★ Effective Current Circle	AC0.1~63.0	A	1%	Adjustable, high accuracy		
★ Frequency Range	40-70	Hz	1%	Adjustable, high accuracy		
★ Screen Refresh Rate	>1000	Hz				
★ Table Update	0.1-1.0	S	1%	Screen value update		
★ Table Algorithm	RMS/RMS			The algorithm should be used for the utility grid		
★ OV-UV backlash	5	V		Fixed 5V backlash		
★ Timer Range	1~999	S	1%	User settings		
★ Action Time	$0.1 \sim 1.0$	S	1%	User settings		
★ DC Effective Range	DC80-300	V	1%			

• PRODUCT SETTINGS

No.	Option Code	Option	Max.	Min.	Default	Stepping	Unit	Explain
P1	Pt	Power-On Delay	999	1	5	1/10	S	
P2	rt	Recovery Delay	999	1	30	1/10	s	
Р3	oU	OV	300	130	270	1/10	V	Greater than 300 closing OV
P4	oUr	OV Recovery Value	295	125	265	1/10	V	Skip this setting when OV is off
P5	uU	UV	210	80	170	1/10	V	Below 80 Close UV
P6	uUr	UV Recovery Value	215	85	175	1/10	V	Skip this setting when UV is closed
P7	Utt	OV Action Delay	10.0	0.1	0.5	0.1/1.0	S	
P8	UAd	Voltage Correction	+10%	-109%	0	0.5%	V	Long press setting is not recommended
P9	oC	OC	63.0	1.0	63.0	0.1/1.0	A	Greater than 63.0 Close OC
P10	Ctt	OC Action Delay	10.0	0.1	1.0	0.1/1.0	S	
P11	CC	Continuous OC Counting	20	0	0	1	time	0: Close Counting
P12	CAd	Current Correction	+10%	-10%	0	0.5%	A	Long press setting is not recommended
P13	FAd	Frequency Correction	+2.5%	-2.5%	0	0.19%	Hz	Modifying this value affects the accuracy of the timer
P14	FPd	Fast Power Failure Protection	ON	OFF	ON		MS	
								1: Standard
P15	dS	Display Mode	3	1	1	1		2: Manual switching
								3: Automatic switching
D16		A 4 4' D 4	OM	OFF	ON			ON: Self-recovery
P16	Ar	Automatic Reset	ON	OFF	ON			OFF: Manual recovery
D17 A 4	Action/Switch Mode	ON	OFF	ON			ON: Protector works normally	
P17 Act Acti					Action/Switch Mode			OFF: Switch mode
P18 EC	Engage Cardon M. 1	ON	OFF	OFF			ON. ON	
P18	EC	Energy-Saving Mode	UN	OFF	OFF			OFF: OFF
P19	Loc	Setup Lock Code	999	000	112	1/10		If the value is not 112, the parameters can be check but can not be set.

• POWER ON

FUNCTION	DESCRIPTION	
Power-on self-test	Turn on the digital tube display 888, LED indicator light on for 1 second	
Status display	The first digit of the upper digital tube shows the OV protection status.	
	'y': Turn on OV protection =: Turn off OV protection	
	The second digit of the upper digital tube shows the UV protection status.	
	'y': Turn on UV protection 2: Turn off UV protection	
	The third digit of the upper digital tube shows the OC protection status.	
	'y': Turn on OC protection-: Turn off OC protection	
	The lower digital tube displays the frequency of the current power supply 50H/60H/dC	
	Disclose the switch function, skip the status display	
Automatic reset is turned off, skip the status display		
	The status display is constrained by the power-on delay. The power-on delay is greater than 3 seconds, and	
	then the remaining power-on time is displayed.	

• OTHER OPERATIONS

FUNCTION	DESCRIPTION
Restoration	In shutdown mode, press and hold the power button for more than 5S to reset all parameters.

Switching Display	Display mode 2: +,- key toggles			
	Display mode 3: +,- key toggles			
ON/OFF	Press the power button briefly to operate			
Quick Voltage Adjustment	Power on status, quick click on the early key			
Fast Adjustment Current	Power on status, quick click one button			
Setting Error	When OV is set lower than UV, the protector will always be protected			
Calibration Reference	When correcting voltage/current, the correction must be done with reference to a multimeter with			
	RMS			
Change setup lock password	Reservation			

• INSTALLATION MENV

