# RHOMBERG

# Operating Instructions for ZHRV3 Series Relay

#### □ Function Features

- O Monitors its own supply voltage(True RMS measurement).
- O Over-voltage and under-voltage independent output contacts.
- O Loss of neutral.
- O Measuring frequency range:45Hz~65Hz.
- O Voltage measurement accuracy <1%.
- O Control status is indicated by a LED.
- $\bigcirc$  The relays are designed for clip-on mounting on  $\neg \bot \neg$  rail.

#### □ Applications

- O Control for protection against reverse running.
- O Normal/emergency power supply switching
- O Protection against the risk phase failure.

### □ Model and Connotation



Function code	Over- voltage	Under- voltage	Asymmetry	Tripping delay time	Phase sequence	Phase failure	Reset delay time	Output type
01			5%15%	0.1s10s	•	•	0.1s10s	7
07	2%20%	-20%2%	5%15%	0.1s10s	•	•	0.1s10s	
Note: ●the function is available								

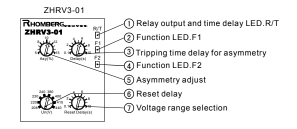
# □ Technical Parameters

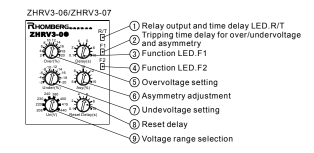
Rated supply voltage	M440:208440VAC; M254:120254VAC		
Supply voltage limits	M440:166528VAC; M254:96329VAC		
Control ciruit frequency	50/60Hz +/-10%		
Voltage range	M440:208-220-230-240-380-400-415-440V		
voltage range	M254:120-127-132-138-220-230-240-254V		
Measuring range	M440:166528V; M254:96329V		
Threshold adjustment voltage	2%20%of Un selected		
Adjustment of asymmetry threshold	5%15%		
Hysteresis	2%		
Tripping time delay	Adjustable 0.1s10s,10%		
Reset time delay	Adjustable 0.1s10s,10%		
Measurement error	<1%over the whole range with voltage variation		
Konb setting accuracy	1%of scale value		
Rated insulation voltage	460V		
Phase failure sensitivity	0.7Un		
IP degree of protection	IP20		
Pollution degree	3		
Electrical durability	100000 cycles		
Mechanical durability	1000000 cycles		
Height above sea level	<=2000m		
Voltage detection threshold	<145V		

# 3-phase voltage control relay

C 60715

# □ Panel Diagram





#### Description of Function diagram and LED

# O LED functions

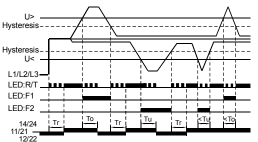
#### Table 2

Function	R/T:yellow LED	F1:red LED	F2:red LED
Setting error	777	ЛЛ	7
Output relay energized			
Tripping delay	71		
Reset delay	7_		
Phase failure			
Phase sequence			
Asymmetry			J
Overvoltage			
Undervoltage			

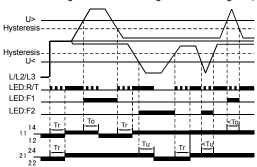
#### O Phase failure and phase equence function diagram



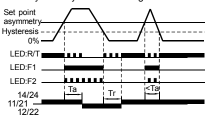
#### Overvoltage and undervoltage function diagram(2C/O)



## O Overvoltage and undervoltage function diagram(1C/O+1C/O,ZHRV3-04C)



# O Asymmetry function diagram



To:Overvoltage threshold tripping delay. Tu:Undervoltage threshold tripping delay.

Ta: Asymmetry threshold tripping delay.

Tr:Reset delay time

#### Operating Instructions

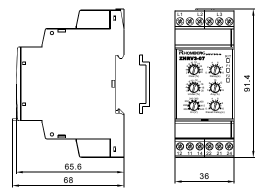
#### 1.Set the voltage range

The position of this knob is only taken into account on energisation of the device. If the switch position is changed while the device is operating, all the LEDs flash, but the product continues to operate normally with the vol tage selected at the time of energisation preceding the change of position.
The LED's return to their normal state if the switch is returned to the origin al po-

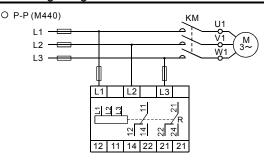
sition selected prior to the last energisation

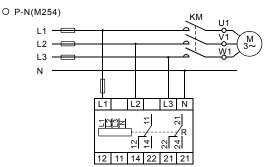
- 2. After the relay is powered on, the output relay will not close until the reset delay time elapses
- $3. ln\ case\ of\ voltage\ failure,\ the\ relay\ would\ be\ disconnected\ at\ the\ expiration\ of\ s$ et time delay interval.
- 4.If the relay detects voltage failure during energisation, the output relay would be kept in off-state.
- 5.The measured voltage U<Un\*70% indicates open phase fault.
- 6.In 3 phase 3 wires system(M440) phase fault at power input terminals L1 and L3, the function LED would not illuminate.
- In 3 phase 4 wires system(M254) phase fault at power input terminals L1 and L3, the function LED would not illuminate.

#### □ Overall Dimensions



# □ Wiring Diagram





#### O Output type



# Warning

- This product shall be installed, operated and maintained by qualified personnel.
- Whether or not the product functions normally, user shall not dismantle or repair the said product without permission, and we shall not assume any responsibility for accident as a result thereof.
- Please refer to the wiring diagram in Operation Instructions for installation.
- Never place power input line in the same conduit with wires with heavy current. Please use shielded wire if necessary .
- Do not use this product in areas with dust, corrosive gases and with exposure to direct sunlight and rain.
- Never use this product in medium with explosion hazard and with gases that may corrode metals and destroy the insulation.
- Please store and use this product at rated supply voltage and stated temperature, height above sea level and humidity.
- Failure to follow these instructions can result in, serious injury, or equipment damage.
- The warranty period of this product shall be 18 months under normal use.