Three-phase Voltage Monitoring Relay JVR/JVRW

■ Features

• Compact modular size

• Three-phase monitoring of phase sequence, phase loss, over- and undervoltage and phase unbalance

 Adjustable over- and undervoltage threshold (for JVRW)

• Powered by the measuring circuit

1 C/O contact

5 LEDs for status indication

■ Protective Functions

Phase Loss(Failure)

• Pase Sequence (Reversal)

• Phase Unbalance (Asymmetry)

Undervoltage

Overvoltage



■ Applications

Pumps

Fans

Refrigeration Units

Blowers

Motors

Compressors

Lifts, Elevators

Cranes

Mining excavators and conveyors

Order information



1. Basic Model

2. Rated Voltage Code 22-220VAC. 38-380VAC. 44-440VAC. 46-460VAC

3.Function Code

Code	phase sequence	phass loss	phase unbalance	over voltage	under voltage
0	•	•	•	•	•
1	•	•	•		
2		•	•	•	•
3	•	•			
4				•	•

4. Voltage Threshold (enable for JVR-xx0, JVR-xx2, JVR-xx4)

Type Suffix		Overvoltage	Undervoltage
blank		+15%	-15%
Α		+10%	-10%
В		+12.5%	-10%
С		+15%	-12.5%
W		+5% ~ +20% adjustable	-5% ~ -20% adjustable
Т		customized	customized

■ Technical data

ATO



Model	JVR/JVRW	
Input circuit = Measuring circuit	L1,L2,L3	
Rated voltage	220VAC,380VAC, 440VAC,460VAC,50/60Hz	
Monitoring functions	phase sequence, phase loss, overvolatege, undervoltage, phase unbalance	
Delay time for overvoltage and undervoltage	5-8s fixed	
Delay time for phaseloss, phase unbalance,phase sequence	1-2s fixed	
Reset time	0.5s fixed	
Indicators	phase sequence, phase loss, overvolatege, undervoltage, normal	
Output contacts	1 C/O	
Contact capacity	3A,250VAC (resistiveload)	
Degree of protection	IP 20	
Working conditions	-25℃~65℃,≤85%RH,non-condensing	
Mechanical durability	1000000 cycles	
Dielectric strength	>2kVAC 1min	
Weight	110g	
Dimensions (H xW x D)	68X30X76mm	
Mounting	DIN rail	

-1- -2- -3-

ATO

■ Wiring Diagram

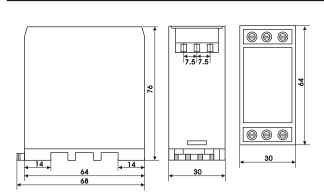
ATO

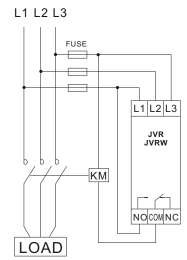
Note:specifications are subject to change without notice.

Undervolage knob(UNDER) UNDER (V) Phase loss & Voltage unbalance indicator PHASE LOSS OPPOSITE PHASE Phase sequence indicator-320 370 UNDER VOLTAGE -UNDER Undervoltage indicator-OVER(V) OVER VOLTAGE -OVER Overvoltage indicator-NORMAL Normal indicator-410 480 Overvoltage knob(OVER)-JVR-380W JVR-380

■ Dimensions(mm)

■ Front Panel View





Relay contact position shown in 'Power off' condition

GENERAL SAFETY
POTENTIALLY HAZARDOUS VOLTAGES ARE PRESENT AT THE
TERMINALS OF THE RELAYS.
ALL ELECTRICAL POWER SHOULD BE REMOVED WHEN
CONNECTING OR DISCONNECTING WIRING.
THIS DEVICE SHOULD BE INSTALLED AND SERVICED BY
QUALIFIED PERSONNEL.

If you have any questions, please contact us...

Email: sales@atorelays.com Tel: +86 773-363-7977 Address: Land Building, Hongling Rd, Xiufeng District, Guilin City, Guangxi Province, China, 541000