## Relay

## **Floatless Controller**

		Voltage	AC220,380V,415V 50/60Hz	Wiring Diagram
PHASE REVERSAL RELAY TYPE APR-3 FRED. 50/60Hz RATING 10A	LINE MG.SW MOTOR SO O M M T  4 6 6 6 2 7	Functions	Protecting three phase induction motor reverse relay 380V source with surge absorber and highn voltage protection	8 58 11
APR-3		Ambient temperature	-10℃ to 55℃	
		Ambient humidity	48 to 85%RH	
		Voltage	AC220,380V,415V 50/60Hz	Wiring Diagram
VOLTAGE MONTON TYPE ZWS.1 PRIOR FALL SEE HOUSE TO SE HOUSE TO SEE HOUSE TO SEE HOUSE TO SEE HOUSE TO SEE HOUSE TO SE HOUSE TO SEE HOUSE TO SEE HOUSE TO SEE HOUSE TO SEE HOUSE TO SE HOUSE TO SEE HOUSE TO SEE HOUSE TO SEE HOUSE TO SE HOUSE TO	R S	Functions	Protecting three phase induction motor reverse relay 380V source with surge absorber and highn voltage protection	8 70 11
JVM-1		Ambient temperature	-10°C to 55°C	
		Ambient humidity	48 to 85%RH	
		Voltage	AC220,380V,415V 50/60Hz	Wiring Diagram
VOLTAGE SONITOR	R S - 6 - 6 - 4 - 3	Functions	Protecting three phase induction motor reverse relay 380V source with surge absorber and highn voltage protection	8 68 11
JVM-2		Ambient temperature	-10°C to 55°C	
		Ambient humidity	-10℃ to 55℃	

D