

HXJ9 Phase Failure And Sequence Protection Relay

Standard: IEC 60947-5-1

Function

HXJ9 phase failure and sequence protection relay provide:

- Rated AC frequency of 50Hz, rated control supply voltage AC 400V.
- Phase failure and phase sequence protector.



Order Information

Function	Voltage	Reference
Phase failure	380V	HXJ9380
sequency protection	400V	HXJ9400

Technical Data

Standard	IEC 60947-5-1
Overtoltage protection	400-480V(adjustable), Reaction time: 1.5-4S(adjustable)
Undervoltage protection	320-400V(adjustable), Reaction time: 2-9S(adjustable)
Phase failure & phase	Reaction time $\leq 2S$
Wrong protect time	
Contactor mode	1 NO,1NC
Contactor endurance	5A Resistive
Power voltage	AC 400V
Mechanical lifetime	$\geq 1 \times 10^6$ times
Electrical lifetime	$\geq 1 \times 10^5$ times
Power loss	$\leq 1W$
Contactor capacity	AC400V $\times 3$

Motor Control & Protection

Overall Dimensions

Unit: mm

