Monitoring relay

YHDC[®]®

Model:JXW

Characteristics:

Alarm singal is output by relay touching points, Sub-plate mounting/Din rail mounting, Three-phase power supply phase sequence, phase lacking monitoring.

Safety Index:

Fire resistance:: UL94-V0

Dielectric strength: Primary/secondaries/power>2.5KV AC/1min

Operating Environment:

Environment temperature: -25 °C ~+55 °C

Altitude: ≤1000m Humidity: 85%

Technical parameters:

Monitoring scope: 260V-420V three-phase

Reponse time: ≤1s

Power: 2VA

Alarm content: phase Lacking, phase sequence unnormal

Working voltage: 380V AC

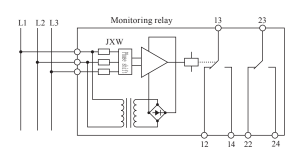
Working temperature: $-25^{\circ}\text{C} \sim +50^{\circ}\text{C}$

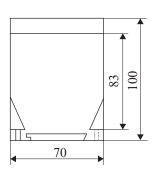
Output Relay: 250V 4A (Group 2 converting point)

Dimensions(in mm):

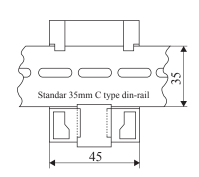


Connection diagram:

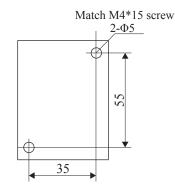




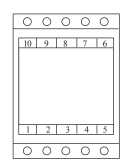
Front view



Din-rail installation size view
(Bottom view)



Panel installation size view (Match M4*12 screw)



Top view