# Monitoring relay



## Model:JDS

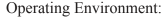
#### Characteristics:

Alarm singal is output by relay touching points Sub-plate mounting/din rail mounting Overvoltage, undervoltage, unbalanced three parameters will be monitored at the same time. For three-phase 380V/415V 50/60Hz power supply overvoltage, undervoltage, Unbalanced alarm.

#### Safety Index:

Fire resistance: UL94-V0

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



Environment temperature: -25°C ~+55°C

Altitude: ≤1000m Humidity: 85%

#### Technical parameters:

Monitor range: undervoltage alarm data:70%-90% of

rated voltage adjustable (setting by

potentiometer on the panel  $\ )\ ,$ 

Overvoltage alarm data:110% of rated

voltage (unadjustable)

Relay touching point: 250V 4A 2 convert

Power consumption: 2VA

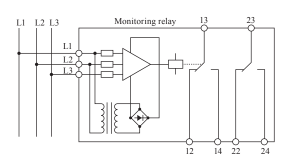
Reponse time: 0.5s-5s0.5S-5S adjustable

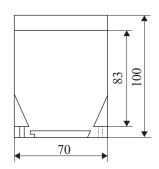
(setting by potentiometer on the panel)

### Dimensions(in mm):

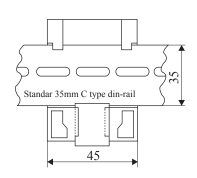


## Connection diagram:

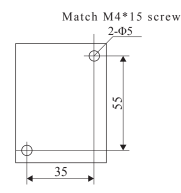




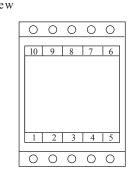
Front view



Din-rail installation size view
(Bottom view)



Panel installation size view (Match M4\*12 screw)



Top view