





**PROTECTION + AUTOMATION + CONTROL** 

## SINGLE POLE, NON-DIRECTIONAL, O/C OR E/F RELAY WITH INST. HIGHSET JRC 062P/JRC 062

### JVS ELECTRONICS PVT. LTD.

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#### **FEATURES**

- Software based design
- Programmable time current characteristics
- Choice of four IDMT curves
- Draw out case
- Wide range auxiliary supply
- Low burden



#### **DESIGN AND OPERATION**

The relay measures the line current from each of the phases and if exceeds the set operating current, then relay extends a trip signal after the operating time. The relays operating time is determined by selecting one of the four inverse time current characteristics. The relay has facility to active / inhibit the high set protection feature. The relay output contacts are self reset type. Relay operation without any fault current is determinated by trip test facility.

# TECHNICAL DATA RATINGS

Current rating : 1A / 5A

Auxiliary Supply : 1) 20-60V DC

: 2) 75 - 150V AC / DC

: 3)175 – 300V DC

: 185 – 250V AC

**SETTINGS** 

Operating characteristics : 1) 3.0s Normal Inverse

2) 1.3s Normal Inverse3) 1.5s Very Inverse

: 4) 0.8s Extremely Inverse

: 5) 0.6s Extermely Inverse (Optional)

Phase Overcurrent : 50% to 200% in steps of 10% or

: 20% to 140% in steps of 10%

Earth fault : 5 to 80% in steps of 5%

TMS : 0.1 to 1.0 in steps of 0.01(Seperate for O/C & E/F)

Phase Hi-set : 200% to 3200% in steps of 200% Earth fault Hi-set : 50% to 800% in steps of 50%

**OVER LOAD RATINGS** 

Current input : 2 times rated continuous

20 times Rated for 3s40 times of rated for 1s

#### **BURDEN**

Current input : 0.2VA per phase (rated 5A)

: 0.05VA per phase(rated 1A)

Auxiliary supply : Less than 8W(Non operated)

: Less than 10W(Operated)

#### **ACCURACY**

Operating value : 105% to 120% of setting value

Drop-off / pick-up : Between 80% to 95%

Operating time : +/-5% or +/-30ms whichever is higher High Set Operating Value : +/-5% or +/-30ms whichever is higher

High Set Operating Time : Less than 30ms @ 2 times current Setting

Reset Time : 160ms to 180ms

#### **CONTACT RATINGS**

Trip / Alarm : 10A at 24V DC/230V AC

#### **CONTACTS DURABILITY**

Unloaded contact : 10,000 Operations Loaded contact : 20,000 Operations

#### **INSULATION**

1. 2KV RMS, 50 Hz for 1 minute/ 2.5KV FOR 1 sec. Between all terminals and cases

2. 1KV RMS, 50 Hz for 1 minute across open terminals

#### STANDARD COMPLIANCE

Accuracy test : IEC 60255-3 Insulation test : IEC 60255-5

#### **MECHANICAL DESIGN**

Weight : Approx. 2500 gms

Case size : 144 sq mm with depth of 232 mm

Installation : Flush mounting Panel cutout : 138 X 138 mm

#### **ORDERING INFORMATION**

Relay Type : JRC 062 (Earth Fault)

: JRC 062P (Over Current)

Current rating : 1A or 5A Aux Supply : 1)20-60V DC

2)75 – 150V AC / DC 3)175 – 300V DC 185 – 250V AC