





PROTECTION + AUTOMATION + CONTROL

NUMERICAL, THREE POLE, DIRECTIONAL / NON-DIRECTIONAL INVERSE DEFINITE TIME, 3 0/C or 2 0/C + 1 E/F RELAY WITH /WITHOUT INST. HIGHSET JNP 096P/JNP 096

JVS ELECTRONICS PVT. LTD.

#121,Manchanayakanahalli, Bangalore Mysore Highway, Bidadi, Ramanagara District - 562 109, Karnataka, India +91 94808 26272, +91 94808 26260 bangalore@jvselectronics.in, www.jvselectronics.in

FEATURES

- Programmable characteristic angle
- Programmable operating characteristics
- High speed directional control
- ◆ Low Burden.
- Trip test facility
- Choice of four inverse curve and definite time
- Programmable for directional / non-directional
- RS232 communication port
- RS485 communication port (optional)
- History of 5 latest faults
- Self supervision facility

Application

The relay provides time graded directional phase and earth fault protection of generators, trasformers, capacitors, etc.

PRINCIPLE OF OPERATION

JNP 096/096P provides directional over current protection for power systems. The Relay operating time is determined by selecting definite time characteristics or one of the four inverse time characteristics i.e. (3s normal inverse, 1.3s normal inverse, very inverse and extremely inverse). The operating region is defined by the characteristic angle selected. The relay measures the current and voltage from each of the phases and if the phase angle in the operating zone of the relay, then the relay extends trip signal.

TECHNICAL DATA

RATINGS

Current rating : 1A / 5A

Voltage rating : 110V, 50Hz For Phase

63.5V, 50Hz For E/F

Auxiliary Supply : 20 to 60V DC

75 to 150V DC

175 to 300V DC / 185 to 250V AC

SETTINGS

Inverse time curve : 1) 3 Sec normal inverse curve

2) 1.3 Sec normal inverse curve

3) Very inverse curve

4) Extremely inverse curve

Definite time : 0.1 to 25.0 Sec in steps of 0.1s

Directional : Separate Choice of Active / Inhibit

Feature mode for over current & Hi-set.

Characteristic Angle : Phase - 30°, 45°, and 60° lead

E/F - 12.5°, 30° and 45° lag

Over Current Setting : Phase - 50 to 200% in steps of 5 %

E/F - 5 to 80% in steps of 1%

TMS : 0.02 to 1.0 in steps of 0.01 (Separate for Phase & E/F)

Hi-set setting : Choice of Active / Inhibit Mode

Phase - 200 to 3200% in steps of 100%

E/F - 50 to 800% in steps of 50%

Programmable Reset Mode : Hand / Self Reset

OVER LOAD RATINGS

AC current input : 2 times Rated continuous

20 times Rated for 3 secs. 40 times Rated for 1 sec.

BURDEN

AC current input : 0.1VA Per phase (5A Rating)

0.05VA per Phase (1A Rating)

AC voltage input : 2VA for all phases and E/F

Aux. Supply : Less than 4W (Non Operated)

Less than 10W (Operated)

ACCURACY

Current protection : ±5% Operating Time : ±5%

CONTACT RATINGS

Output contacts : 10A at 24V DC / 230V AC

CONTACTS DURABILITY

Loaded contact : 10,000 operations minimumt Unloaded contact : 100,000 operations minimum

INSULATION

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

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

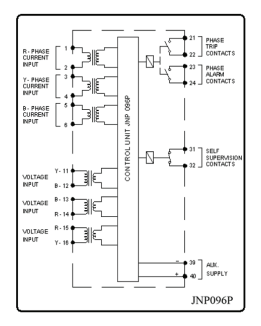
MECHANICAL DESIGN

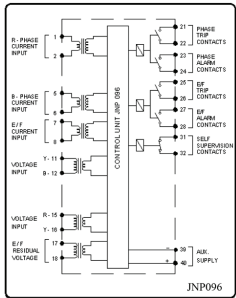
Weight : App. 7 Kgs.

Case Size : Fascia 152 x 296 mm, Depth 250 mm

Installation : Flush mounting Panel cutout : 146 x 264 mm

TERMINAL DIAGRAM





ORDERING INFORMATION

Current rating : 1A or 5A

Relay type : 1) JNP 096 (20/C + E/F)

2) JNP 096P (3O/C)

Auxiliary Supply : 20 to 60V DC

75 to 150V DC

175 to 300V DC / 185 to 250V AC