





'Jyoti' RE-400 Mini Auxiliary Relay (Voltage Operated Plug-in type)

Preferred by Control Panel & Switchgear Manufacturers as economic option for Control Contactors



'Jyoti' **RE-400** Mini Auxiliary Relay (voltage operated plug-in type)



Fig. 1 RE 400 Relay with Plug-in-base

JYOTI's New Mini-Auxiliary Relay type RE-400 offer economy of contactors and at the same time advantages like low coil burden, adequate contact ratings and dust-proof enclosed construction. RE-400 relays are ideal for use in control panels for critical applications in thermal power plants, and in industries like chemical, cement etc.

APPLICATIONS

- Auxiliary Relay Panels
- **Contact Multiplication**
- Voltage Selection
- Anti-pumping
- Output Stage for PLC Systems

DESCRIPTION

'Jyoti' relays type RE-400 are voltage operated miniauxiliary relays. The relays have simple attracted armature construction which offers high reliability. The armature carries moving contact arms and the fixed contact reeds of the four change-over contacts held in the moulded base-plate of the relay.

The moving contacts are made of silver and specially shaped to give low resistance contact. The fixed contacts are of copper-silver. The moving contact fingers are made of specially heat-treated material which preserve the required elasticity during the long service life of the relay.

The relay generally conform to IS:3231 (Part 2 / Sec. 1): 1987

OPERATION INDICATOR

The Relay is supplied with LED indicator.

PLUG-IN BASE

Front connection base type FRC-400 (Fig. 2)

The plug-in base is provided with screw-in type terminals which are specially partitioned to prevent short circuit between adjacent terminals. The plug-in base is suitable for projection mounting by two screws. Arrangement for DIN Rail mounting is also provided to facilitate fast assembly. The terminals are suitable for accepting 1.5 Sq. mm. wire.

STANDARD COIL RATINGS

6, 12, 18, 24, 30, 48, 50, 75, 110,

115, 220 v

AC, 50 Hz : 6, 12, 18, 24, 30, 48, 50, 63.5, 110, 115,

127, 220, 230, 240 v

Non-standard coil voltages within the range of 6V to 220 V DC or upto 240 V AC, 50 Hz can be supplied against specific requirements.

TECHNICAL SPECIFICATIONS

Limits of Operating : 80% to 110% of the rated

Voltage (as per Clause 1 of Range

IS: 3231)

: ≥ 15% of rated voltage for Drop-out Voltage

≥ 5% of rated voltage for

DC

Coil Consumption : AC: 3.5 V A

DC: 2.3 Watts

Ambient Temperature : -5° to + 45° C

Contact Arrangement: Four Nos. Change-over

contacts (self-re set)

: AC, 50 HZ **Contact Ratings**

- General 5A -5A-110 V DC

250 V AC

Make & Carry : 1250 V A 250 W Continuously with a with a

maxima of maxima of 5A -5A -

250 V AC 110 V DC

: 1000 V A 75 W **Break Duty** - Resistive with a with a

maxima of maxima of 5A -5A -250 V AC 110 V DC



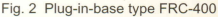




Fig. 3 Relays mounted on DIN channel

Break Duty
- Inductive

500 V A 25 W with a with a maxima of maxima of 5A - 110 V DC 250 V AC and maxima with minime

with minimum p.f. of 0.4

constant L/R = 20m Sec.

Operating Time (Typical)
Mechanical

: 20mSecs during Energisation 10mSecs during De-energisation

: 20 million operations with a maximum switching frequency of 3600 operations / hour

Electrical Endurance

Endurance

: The relays are capable of withstanding 1 million operation with a maximum switching frequency of 300 operation / hour at rated

contact capacity

Insulation

: The relay shall withstand 2 kV, AC (RMS), 50 Hz for one minute between all terminals connected together and earth. The N/O contacts of the relay in open position shall withstand 1 kV AC (RMS), 50 Hz for one minute as

per IS: 3231

CASE & MOUNTING

The relay is fitted with a snap-type transparent cover and is suitable for projection mounting with front connection plugin base. A holding clamp is provided for holding the relay firmly with the base.

The relay shall be mounted on a vertical plate and the inclination shall be preferably within $\pm 15^{\circ}$.

INSTRUCTIONS FOR HANDLING AND STORAGE

The relays are supplied in boxes which can sustain reasonable shocks during transportation. Upon receipt of the relays, it is advisable to examine them. Damages, if any should be reported quoting order number. If the relays are not to be installed immediately, they should be stored in boxes in which they have been sent. The storage place should be free from acid fumes, corrosive chemicals, excessive moisture and dust.

DIMENSIONS (mm)

Relay Base 36 (W) x 39 (H) x 50 (D) 44 (W) x 70 (H) x 28 (D)

WEIGHT (gms.)

Relay: 85 Base: 75

MAINTENANCE

- The contacts should be periodically examined for cleanliness.
- The contacts can be cleaned with the help of painters' brush and Carbon Tetra-Chloride.
- Do not use emery paper on the contacts.
- Distance between the contacts should not be altered.

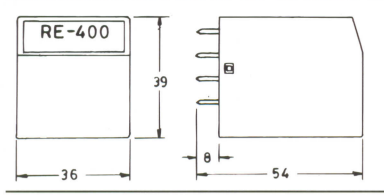
DETAILS REQUIRED WITH ORDER

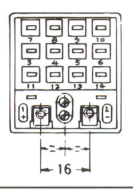
- Coil Voltage
- DC or AC, 50 Hz

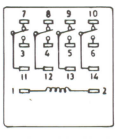
NOTE:

- Contact ratings (make/break) are assigned to N/O contacts only. However, both N/O & N/C contacts will withstand thermal rating.
- 2. Plug-in base is suitable for Din Rail mounting type TH 35-15 as per IS: 11039-1983.

DIMENSIONAL DETAILS OF RE-400 RELAY WITHOUT PLUG-IN-BASE

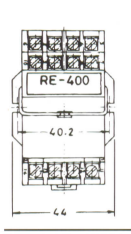


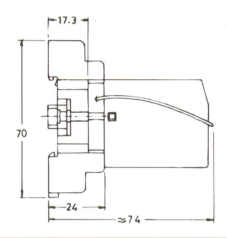




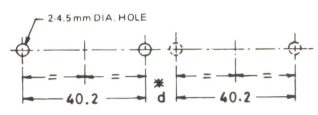
SCHEMATIC DIAGRAM OF RE-400 BASE PLATE

DIMENSIONAL DETAILS OF RE-400 RELAY WITH PLUG-IN-BASE





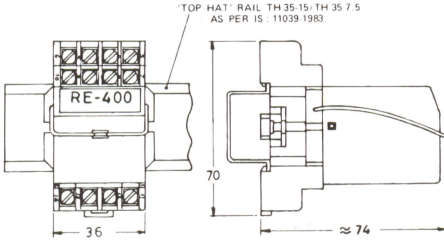
DRILLING DETAILS FOR PLUG-IN-BASE TYPE FRC-400



* KEEP d = 15mm. MINIMUM

(FOR BASE MOUNTING USE AM4 X 25 C.H. SCREWS AS PER IS: 1366)

DIN RAIL (CHANNEL) MOUNTING ARRANGEMENT





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