PROTECTION

## CAG 14 Circulating Current Relay

CAG14 relay is applied for high impedance restricted earth fault protection of generator, transformer, reactor and bus bars. It is also used with a follower timer for time delayed earth fault protection. Other applications include capacitor bank unbalance protection, generator inter turn fault protection etc.

### Features

- Simple and robust construction.
- High stability on external faults.
- Sensitive high speed protection on internal faults.

## Application

- Differential protection of ac machines, reactors, auto transformers and bus bars.
- Balanced and restricted earth fault protection of generators and transformer windings.
- Transverse differential protection of generators and parallel feeders.

## **General description**

In circulating current protection schemes, the sudden and often asymmetrical growth of the system current during external fault conditions can cause the protective current transformers to go into saturation, resulting in a high unbalanced current. To ensure stability under these conditions, the modern practice is to use a voltage operated, high impedance relay, set to operate at a voltage slightly higher than that developed by the current transformers under maximum external fault conditions.

Type CAG 14 relay, used with a stabilizing resistor, is designed for such applications where sensitive settings with stability on heavy through faults are required.

Type CAG 14 relay has its operating coil connected in series with small choke and capacitor forming a series resonant circuit. This circuit is energized from an internal autotransformer which is tapped to provide seven equally spaced current settings.

The relay circuit, tuned to the supply frequency, rejects the harmonics produced by CT saturation. A slight time delay on operation helps to provide stability on heavy external faults and is obtained by allowing the auto transformer to saturate above the relay setting. This limits the current supplied, and the relay operates only on the slower part of its time/current curve.

The external stabilizing resistor supplied with the relay allows continuous adjustment of the relay voltage setting over a wide range. The total impedance of the relay and the series stabilizing resistor is usually low enough to prevent the current transformers developing voltages over 2 kV during maximum internal faults, but in some applications a non-linear resistor is required to limit this voltage.

Types CAG 14 and CAG 34 are single and triple pole relays respectively.

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 25ms operating time at 5 times current setting

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## **Technical data**

**Current rating** 

1A or 5A

#### Settings

20-80% or 10-40% - in seven equal steps as standard.

Continuously variable external stabilising resistors of 200 and 50 ohms are supplied as standard for 1A and 5A relays respectively. Stabilizing resistors with other ohmic values are also available.

#### **Operating time**

25 milliseconds at 5 times the current setting (see time/current characteristic in Figure 1).

#### Burdens

0.9VA at current setting on lowest tap. 1.0VA at current setting on highest tap.

Current transformer requirements will be given on request.

#### Short time

20x setting current for 3 seconds.

#### Accuracy

Error class index E 5.0 as per BS 142 - 1966 and 5.0 as per IS 3231 - 1965

#### **Operation indicator**

Hand reset operation indicator provided.

#### Contacts

Two pairs of self reset make contacts.

#### Insulation

The relay meets the requirements of IS 3231 - 1965/IEC 255-5 Series C- 2 kV for 1 minute.

## External and internal circuit connections

See Figure 2.



CAG14 withdrawn from case



Time/current characteristic



Figure 2: Typical external and internal circuit connections for type CAG 34 generator differential relay

#### Therrmal rating

The maximum continuous current rating for 60 c rise coil temperature are as follows:

OPERATING COIL TAP	LOWEST TAP 1	2	3	4	5	6	HIGHEST TAP 7
Times current setting	8.5	7.74	6.9	6.4	5.74	5.3	5.05

#### **Contact ratings**

	MAKE AND CARRY CONTINUOUSLY	MAKE AND CARRY FOR 0.5 SECOND	BREAK
AC	1250VA with maxima of 5A and 660V	7500VA with maxima of 30A and 660V	1250VA with maxima of 5A and 660V
DC	1250W with maxima of 5A and 660V	7500W with maxima of 30A and 660V	100W(resisitive) 50W (inductive) with maxima of 5A and 660V

#### **Dimensions and weights**

	ΜΑΧΙ	APPROXIMATE			
RELAY	CASE SIZE	HEIGHT MM	WIDTH MM	DEPTH* MM	GROSS WEIGHT KG
CAG 14/34	1D vert.	233	170	203	6.0

Stabilising

resistor - 41 mm diameter x 273 mm long

\* Add 76 mm for maximum length of terminal studs, alternatively,29 mm for terminal screws.

The approximate gross weights given above is inclusive of cartons, mounting appendages and terminal details.

The relays comply fully with the requirements of IS 3231-1965 and are suitable for use in normal tropical environments.

#### **Case and finish**

1D vertical drawout case suitable for flush mounting finished twin tone and tropicalised. Suitable trip isolating switches and CT shorting switches provided on cradle assembly/case.

#### Information required with order

- 1. Type of relay (CAG 14 or CAG 34).
- 2. Current transformer secondary rating.
- 3. Current setting range.
- 4. a. Application (restricted earth fault, machine differential, buszone protection, etc.).
  - b.Current transformer ratio secondary winding resistance and magnetization characteristics.
  - c. Lead resistance from CTs to relays.
  - d. Maximum and minimum fault currents on the system.

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