Features

- High speed operation
- High sensitivity
- Wide range of settings
- High stability
- 25-115V & 25-325V versions
- 50Hz & 60Hz versions
- Insensitive to DC
- Hand reset mechanical flag
- Optional remote reset flag
- Rugged attracted armature sensing elements
- Use 3 independent units for 3 phase applications
- Size 2M draw out case

Application

The 2V73 relay provides high speed differential protection for various items of power system plant including generators, busbars, motors & the individual windings of power transformers. It is also suitable for restricted earth fault protection applications.

When circulating current protection schemes are subjected to sudden & often asymmetrical growth in system currents due to through faults, the line current transformers can quickly reach saturation. In this condition, variation in transformer magnetizing characteristics can cause large ratio errors with a consequent circuit imbalance & false tripping of the protective relay scheme.

In order to ensure protection stability, a high impedance differential relay set to operate at a slightly higher voltage than that developed in the worst case of the above condition for a through fault current may be used. On a balanced earth fault system for example, this is when one CT of a group is saturated while the others remain unaffected. The saturated CT presents a low impedance path in parallel with the relay, which effectively limits the voltage applied to avoid operation. An inductor connected in series with the capacitor forms a resonant circuit tuned to the relays rated frequency.

An external Metrosil unit having a non-linear resistance characteristic is required for each phase element to limit the peak voltage appearing across the secondary differential circuits under internal fault conditions. The type of Metrosil characteristic required is dependant on the relay setting range. For AC applications the following equation can be used to determine an approximate AC characteristic:

\[ V = 0.84 \cdot C \cdot (I)^B \]

where \( V \) is the RMS voltage, \( I \) is the RMS Amps, and \( C \) & \( B \) are fixed constants for the selected Metrosil.

For the setting range of 25 to 325V a Metrosil with nominal \( C = 1,000 \) & \( B = 0.22 \) is suitable to provide a 400V continuous rating & current overload short time rating as follows: 15A for 3s, 21A for 2s & 37A for 1s.

Operation

The relay measuring element is basically an attracted armature unit of simple & rugged construction powered from a bridge rectifier. The relay can be set in steps (25-115V in 15V steps or 25-325V in 50V steps), by using the front panel mounted selector switch. A capacitor is connected in series with the operating coil to make the relay insensitive to the DC component of fault current. The setting can thus be calculated in terms of RMS AC quantities without regard for the degree of offsets produced by the point on wave at which the fault occurs. An inductor connected in series with the capacitor forms a resonant circuit tuned to the relays rated frequency.

RELATED EQUIPMENT

- Refer to the 2V75 Technical Bulletin for details on the RMS Metrosil modules;
- Refer to the 1M123 & 1M124 Technical Bulletin for details on complete BUS protection rack solutions;
- Refer to the 2V68 Technical Bulletin for details on CT supervision applications;
- The 2V73 is a voltage operated relay. For a current operated version refer to the 2C73 Technical Bulletin.
DERIVED RELAY POWER
During internal fault conditions, the relay & Metrosil current & the magnetizing current of all the connected CT’s is supplied from the fault current.

EFFECTIVE OPERATING CURRENT
The primary operating current is given by: \[ I_{op} = n \left( I_R + N I_\mu \right) \]
\( I_R \) = Relay operating current & Metrosil current at setting voltage as per the table below.
\( I_\mu \) = CT magnetizing current at setting voltage (A)
\( n \) = CT turns ratio
\( N \) = Number of connected CT’s
The operating currents shown in the following tables are for both 3 inch & 6 inch Metrosil’s connected to the 2V73 as per the wiring diagram.

<table>
<thead>
<tr>
<th>Range A (Volts)</th>
<th>25</th>
<th>75</th>
<th>125</th>
<th>175</th>
<th>225</th>
<th>275</th>
<th>325</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominal (mA)</td>
<td>15</td>
<td>15</td>
<td>15</td>
<td>15</td>
<td>17</td>
<td>21</td>
<td>29</td>
</tr>
<tr>
<td>Limits (mA)</td>
<td>13</td>
<td>13</td>
<td>13</td>
<td>13</td>
<td>13</td>
<td>18</td>
<td>18</td>
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<td></td>
<td>16</td>
<td>17</td>
<td>17</td>
<td>20</td>
<td>27</td>
<td>39</td>
<td>61</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Range B (Volts)</th>
<th>25</th>
<th>40</th>
<th>55</th>
<th>70</th>
<th>85</th>
<th>100</th>
<th>115</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominal (mA)</td>
<td>14</td>
<td>14</td>
<td>14</td>
<td>14</td>
<td>14</td>
<td>14</td>
<td>14</td>
</tr>
<tr>
<td>Limits (mA)</td>
<td>13</td>
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<td>16</td>
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<td>16</td>
<td>17</td>
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</tr>
</tbody>
</table>

Should the natural effective operating current after applying the above formula be lower than desired, it can be raised to the required level by adding a shunt resistor across the differential relay input circuit.

SELECTION OF OPTIMUM RELAY SETTING
The required relay setting \( V_s \) is calculated using the following formula:

\[ V_s = \frac{I_f \left( R_{ct} + 2 R_w \right)}{n} \text{ Volts} \]

\( I_f \) = Max. primary through fault current for which stability is required (RMS Amps)
\( n \) = CT turns ratio
\( R_{ct} \) = CT secondary winding resistance (Ohms)
\( R_w \) = Resistance of each lead between the relay & CT (Ohms)

A value of \( V_s \) is calculated for each CT circuit in the differential system, & the relay setting finally chosen above the highest of these calculated values.

Technical Data

RECOMMENDED METROSIL’s (Refer 2V75 Technical Bulletin)

<table>
<thead>
<tr>
<th>Type</th>
<th>Specification</th>
<th>Rated Energy</th>
<th>Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>6” 3 φ</td>
<td>600A/S3/I/S887</td>
<td>33kJ</td>
<td>2105C58001</td>
</tr>
<tr>
<td>6” 1 φ</td>
<td>600A/S1/S887</td>
<td>33kJ</td>
<td>2105C58002</td>
</tr>
<tr>
<td>3” 3 φ</td>
<td>300A/S3/I/S3063</td>
<td>8kJ</td>
<td>2105C58006</td>
</tr>
<tr>
<td>3” 1 φ</td>
<td>300A/S1/S646</td>
<td>8kJ</td>
<td>2105C58004</td>
</tr>
</tbody>
</table>

CURRENT TRANSFORMERS (CT’s)
The 2V73 type relay is suitable for use with 0.5A, 1A & 5A CT’s at 50 or 60Hz. The CT's used in circulating current differential protection systems must be of equal turns ratio & have a reasonably low secondary winding resistance. The CT knee point voltage (Point on magnetization curve at which a 10% increase in excitation voltage produces a 50% increase in excitation current) should be at least twice the voltage setting.
SETTING RANGE
25-325V AC in 50V steps
25-115V AC in 15V steps

FREQUENCY
Specify 50Hz or 60Hz operation

OUTPUT RELAY OPERATION INDICATOR
Hand reset mechanical indicator.

REMOTE RESET FLAG OPTION
No auxiliary is required when the hand reset mechanical flag is specified. To facilitate remote flag resetting, a magnetic type flag may be specified which requires a separate auxiliary for the flag to set & reset to function. This auxiliary is low burden & must be continuously applied to the flag auxiliary input.

Magnetic flag reset operating range:
Specify: 24 to 150V DC or
140 to 300 V DC

PICK UP ACCURACY
+-10% of setting & +/-3V on the 25V setting.

OUTPUT RELAY CONTACTS
2 N/O

OPERATE TIMES
Pick up: <20ms at 4 times V_s
Drop out: <50ms

Figure 1 – 2V73 Operating Characteristic

THERMAL WITHSTAND – RELAY ALONE

<table>
<thead>
<tr>
<th>Range</th>
<th>Continuous</th>
<th>1s</th>
</tr>
</thead>
<tbody>
<tr>
<td>25-115V</td>
<td>2 x setting</td>
<td>8x setting</td>
</tr>
<tr>
<td>25-325V</td>
<td>1.5 x setting</td>
<td>6x setting</td>
</tr>
</tbody>
</table>

6R RELAY CONTACT RATINGS

Make & Carry Continuously
3,000 VA AC resistive with maximums of 660V & 12A
3,000 W DC resistive with maximums of 660V & 12A

Make & Carry for 0.5 Seconds
7,500 VA AC resistive with maximums of 660V & 30A
7,500 W DC resistive with maximums of 660V & 30A

AC Break Capacity
3,000 VA AC resistive with maximums of 660V & 12A
DC Break Capacity (Amps)

<table>
<thead>
<tr>
<th>Voltage</th>
<th>24V</th>
<th>48V</th>
<th>125V</th>
<th>250V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resistive rating</td>
<td>12</td>
<td>1.5</td>
<td>0.5</td>
<td>0.25</td>
</tr>
<tr>
<td>L/R=40ms Maximum break</td>
<td>12</td>
<td>1</td>
<td>0.25</td>
<td>0.15</td>
</tr>
</tbody>
</table>

TRANSIENT OVERVOLTAGE
IEC60255-5 CLASS III
Between all terminals & earth 5kV 1.2/50us 0.5J
Between independent circuits without damage or flashover 5kV 1.2/50us 0.5J

INSULATION COORDINATION
IEC60255-5 CLASS III
Between all terminals & earth 2.0kV RMS for 1 minute
Between independent circuits 2.0kV RMS for 1 minute
Across normally open contacts 1.0kV RMS for 1 minute

HIGH FREQUENCY DISTURBANCE
IEC60255-22-1 CLASS III
2.5kV 1MHz common mode ≤ 3% variation
1.0kV 1MHz differential mode ≤ 3% variation

ELECTROSTATIC DISCHARGE
IEC60255-22-2 CLASS III
6kV contact discharge ≤ 5% variation

RADIO FREQUENCY INTERFERENCE
IEC60255-22-3
10V/m, 80 TO 1,000MHz ≤ 5% variation

FAST TRANSIENT
IEC60255-22-4
4kV, 5/50ns, 2.5kHz repetitive ≤ 3% variation

CONDUCTED RFI
IEC60255-22-6
10V, 0.15 to 80MHz ≤ 5% variation

TEMPERATURE RANGE
IEC68-2-1/2
Operating: -5 to +55°C
Storage: -25 to +75°C

HUMIDITY
IEC68-2-78
40°C & 95% RH non condensing
High impedance differential protection application
(Use 3 units for 3 phase configuration)

Restricted earth fault application

2V73 wiring diagrams - Relay shown in de-energised condition

Size 2M28-S
draw out case
Drawing units: mm
Suits flush panel mounting &
4U high 19 inch rack frame

Front view
Side view
Terminal layout
Panel cut out

Due to RMS continuous product improvement policy this information is subject to change without notice. 2V73/Issue K/05/12/08 - 4/5
CASE
Size 2M28-S draw out case
28 M4 screw terminals
Flush panel mount or 4U high 1/8 width 19 inch rack mount

Ordering Information
Generate the required ordering code as follows: e.g. 2V73 BAA

<table>
<thead>
<tr>
<th>General Type</th>
<th>Order Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>2V73</td>
<td>1 2 3</td>
</tr>
</tbody>
</table>

1 SETTING RANGE
A 25-325V AC in 50V steps
B 25-115V AC in 15V steps

2 RATED FREQUENCY
A 50 Hz
B 60 Hz

3 FLAG TRIP INDICATION
A Mechanical flag — no flag auxiliary required
B Magnetic flag — 24 to 150V DC auxiliary
C Magnetic flag — 140 to 300 V DC auxiliary

Due to RMS continuous product improvement policy this information is subject to change without notice. 2V73/Issue K/05/12/08 - 5/5