SIPROTEC 7VH60  V1.0
High-Impedance Differential Relay
Exclusion of liability
We have checked the contents of this publication and every effort has been made to ensure that the descriptions of both hardware and software are as accurate as possible. However, deviations from the description cannot be completely ruled out, so that no liability can be accepted for any errors or omissions contained in the information given.
The data in this manual are checked regularly and the necessary corrections are included in subsequent editions. We are grateful for any improvements that you care to suggest.
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Preface

Purpose of This Manual
This manual describes the functions, operation, installation, and commissioning procedure of the device. In particular, the following:

• Description of hardware and connections → Chapter 2.
• Descriptions of device functions and settings → Chapter 4.
• Instructions for mounting and commissioning → Chapter 4.
• Compilation of technical specifications → Chapter 6.
• Ordering code and setting advice → Appendix A

Targeted reader
Protection engineers, commissioning engineers, personnel responsible for setting, testing, checking, and maintenance of protection equipment, automation and control equipment, and electrical utility and power plant personnel.

Applicability of This Manual
This manual is valid for SIPROTEC® 7VH60 High-Impedance Differential Relay.

Indication of Conformity

This conformity is proved by tests conducted by Siemens AG in accordance with Article 10 of the Council Directive in agreement with the generic standards EN 50081 and EN 61000-6-2 for EMC directive, and with the standards EN 60255–6 for the low-voltage directive.

The product conforms with international standards of series IEC 60255 and the German standard VDE 0435.

Additional Support
For additional support regarding SIPROTEC® devices, please contact your Siemens representative.

This product is UL-certified to Standard UL 508
File No.: E194016

Type 1 if mounted into a door or front cover of an enclosure
Instructions and Warnings

The following notes and standard definitions are used:

**DANGER**
means that death, severe personal injury, or considerable equipment damage will occur if safety precautions are disregarded.

**WARNING**
means that death, severe personal injury, or considerable equipment damage could occur if safety precautions are disregarded.

**Caution**
means that light personal injury or equipment damage may occur if safety precautions are disregarded. This particularly applies to damage to the device and to resulting damage of the protected equipment.

**Instruction**
is an important piece of information regarding the product or a part of the manual that deserves special attention.

**Warning!**

During operation of electrical equipment, certain parts of these devices are under high voltage. Severe personal injury or significant equipment damage could result from improper behavior.

Only qualified personnel should work on this equipment or in the vicinity of this equipment. This personnel must be familiar with all warnings and service procedures described in this manual, as well as with safety regulations.

Prerequisites for proper and safe operation of this product are proper transport, storage, setup, installation, operation, and maintenance of the product, as well as careful operation and servicing of the device within the scope of the warnings and instructions of this manual.

In particular, the general instructions and safety regulations for work with high-voltage equipment (e.g. ANSI, IEC, EN, or other national or international regulations) must be observed. Noncompliance may result in death, injury, or significant equipment damage.

**QUALIFIED PERSONNEL**

Where this manual refers to qualified personnel in connection with instructions and advice regarding safety precautions such qualified personnel are those persons that are qualified to prepare, install, commission, and operate this device, and who possess the following qualifications:

- Trained and instructed (or other qualification) in the switching, grounding, and operation of high voltage switchgear and systems.
- Trained and instructed in accordance with safety standards relating the application of appropriate safety equipment.
- First aid training.
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Introduction

1.1 Mode of Operation

The 7VH60 relay is a single pole sensitive current monitoring relay. The a.c. input impedance of the relay is adjusted by means of resistors connected in series. The resulting relay setting is a voltage pick-up value that is set by removing short-circuit links from the rear terminals. When a short-circuit link is screwed between the terminals, the resistor is shorted out and when the short-circuit link is removed, the resistor is in circuit.

Each resistor corresponds to a voltage value which is the pickup current of 20 mA multiplied with the resistor’s ohmic value. The voltage setting on the relay is determined by adding up the voltage drops across the resistors which are not shorted out by short-circuit links (series resistors in circuit) plus a minimum base voltage setting. A maximum setting of 60 V (short-circuit links of the left side) or 240 V (short-circuit links on the right side) is possible. On delivery, the short-circuit links are not installed.

The input from the CTs is connected to terminals 1 and 2. The sensitive relay input transformer galvanically isolates the static measurement circuit of the relay from the main current transformers.

The AC measured current is band pass filtered and rectified resulting in a dc voltage proportional to the input signal. This voltage is monitored by a Schmitt trigger circuit. If it exceeds the d.c. voltage that is equivalent to the relay nominal operating current of 20 mA, the trigger operates to energize the command output relay as well as the operation indicator.

The auxiliary supply is connected to terminals 30 and 31. An auxiliary supply monitoring circuit consisting of a green LED and a N/C relay contact is provided to indicate the status of the supply.

The relatively simple electronic design of the 7VH60 provides a robust and reliable relay suitable for all high impedance circulating current protection applications. The use of solid state measuring circuits ensures constant and fast operating times.

Optionally, the relay is available with a bus wire supervision feature. If during operation a differential current is detected which is above the supervision pickup threshold but below the relay pickup voltage, the differential protection is blocked after a set time. The bus wire supervision pickup threshold is settable by means of jumpers. Likewise, the delay time for pickup of the supervision can be set by jumpers in a range of between 1 s and 10 s.

Warning!

You have to connect the varistor/surge arrester to the 7VH60 before switching the device on. Any operation without varistor/surge arrester may destroy the device.
LED1 Trip stored
LED2 Buswire alarm (option)
LED3 Trip blocked by external signal (option)
LED4 Trip not stored

K1 Trip
K2 Supply fail
K4 Buswire alarm

Figure 1-1 Schematic Diagram of the 7VH60 High-Impedance Differential Relay

Jumper X51 Position 24 V: increments of 24 V
Jumper X51 Position 6 V: increments of 6 V

Short-circuit link X2_1-2: Relay latched
Short-circuit link X2_2-3: Relay not latched
1.2 Features

- Robust solid state design
- Filtering for inrush restraint
- Auxiliary dc supply monitor
- Fast operating time (15ms)
- Simple voltage setting
- LED indicator
- Option "Buswire alarm" (supervision)
- Option "Blocking input from external"
1.3 Application Examples

Figure 1-2  Restricted Ground Fault Protection of Power Transformer Windings
Figure 1-3  Differential Protection of a Generator
Hardware and Connections

2.1 Versions of the 7VH60 High-Impedance Differential Relay

The high-impedance differential relay SIPROTEC® 7VH60 can be supplied as a surface mounting or flush-mounting device in a sealed housing (7XP20) which takes up 1/6 of a standard 19 inch rack.

2.1.1 Construction

All the protection functions including the dc/dc converter are accommodated on a printed circuit board with double Eurocard format. This p.c.b. together with a guide plate, a multi-pin connector module and a front unit makes up a plug-in module which is installed in a 7XP20 housing.

The guide plate slots and the spacers on the p.c.b. along with the shape of the connector module ensures proper mounting and securing of the module. The inside of the housing is free from enamel coating and thus provides a large contact area for the earthing tabs of the module thus ensuring good conductivity and shielding. Connection to earth is ensured before the plug connection makes. Provision is made for connection of grounding braid on the housing to ensure solid low impedance earthing of the device.

The heavy-duty current plug connectors provide automatic shorting of the c.t. circuits whenever the module is withdrawn. This does not replace the precautions that are necessary when working in c.t. secondary circuits.

The degree of protection for the housing is IP51, for the terminals IP21.

Two different types of housing can be supplied:

- **7VH600**-*B*** in housing 7XP20 for panel surface mounting

The housing consists of a metal tube and terminal block and has four holes for securing the relay to the panel.

All external signals are connected via the terminal block which is secured at the rear of the housing. For each electrical connection, one screw terminal for the connection of up to two ring cable lugs is provided. Alternatively, up to two solid bare wires (also of different diameter) can be connected directly. Use copper conductors only!

For dimensions, see Figure 2-1.
• 7VH600-*E*** in housing 7XP20 for panel flush mounting or cubicle mounting

The housing consists of a metal tube with fixed angle brackets for securing into the panel cut-out or into the cubicle rack.

All external signals are connected via the terminal block which is secured to the rear of the housing. For each electrical connection, one screw terminal for the connection of up to two ring cable lugs is provided. Alternatively, up to two solid bare wires (also of different diameter) can be connected directly. Use copper conductors only!

Figures 2-1 and 2-2 show the dimensions of the available housing types.
2.1.2 Dimensions

Recommended space to the next unit

All dimensions are in mm.

Heavy current connectors (terminals 1 to 6)
- Screwed terminal (ring cable lug): for bolts 6 mm diameter
  - max. major diameter 13 mm
  - type: e.g. PIDG of Messrs AMP
  - for copper wires with cross-section
    - 2.7 mm² to 6.6 mm²
    - AWG 12 to 10
- Solid bare copper wire directly: cross-section 2.5 mm² to 4.0 mm²
  - AWG 13 to 11
  - flexible wire requires end sleeves
  - max. torque value: 3.5 Nm or 34 in-lbs

Voltage connectors (terminals 7 to 31)
- Isol. ring cable lug for bolts 4 mm diameter
  - max. major diameter 9 mm
  - type: e.g. PIDG of Messrs AMP
  - for copper wires with cross-section
    - 1.0 mm² to 2.6 mm²
    - AWG 17 to 13
- Solid bare copper wire directly: cross-section 0.5 mm² to 2.6 mm²
  - AWG 20 to 13
  - flexible wire requires end sleeves
  - max. torque value: 1.8 Nm or 16 in-lbs

Figure 2-1  Dimensional drawing of 7XP20 for panel surface mounting with terminals at both sides
Figure 2-2  Dimensional drawing of 7XP20 for panel flush mounting or cubicle mounting
The front panel bears the following operating and indication elements:

1. **Reset Key**
   
   This key is used to reset the latched LED 1 and the latched contacts.

2. **LEDs**
   
   4 LEDs with fixed assignment are provided for indication. The function assigned to the LEDs is marked on the front panel.

3. **Device Status Indicators**
   
   The two LEDs “RUN” (green) and “ERROR” (red) indicate the operating condition of the device.

4. **Covers for the screws that secure the front panel.**

---

**Front and Rear View**

Figure 2-3 provides a simplified view of the front and rear panel of the device with threaded (screw-type) terminals.

---

Figure 2-3  Rear/Front View of a 7VH60
**Short-Circuit Links**  
Short-circuit links are provided for setting the voltage pickup threshold of the 7VH60. On delivery, these short-circuit links are not installed.

The short-circuit links have to be installed on the right (240 V) or left hand side (60 V) as seen from rear in the 7VH600*-E***. on the left (240 V) or right hand side (60 V) as seen from front in the 7VH600*-B***.

Ordering information for the link is provided in Section A.1 of the Appendix.

---

**2.2 Varistor/Surge Arrester**

![Varistor/Surge Arrester Diagram](image)

**600A/S1**

- Weight: 1.5 kg

![Figure 2-4: Varistor/Surge Arrester](image)
Initial Inspection

3.1 Unpacking and Packing

The 7VH60 is packaged at the factory to meet the requirements of IEC 60255–21. Unpacking and packing must be done with the usual care, without using force and with the appropriate tools. A visually inspection of the device should be carried out immediately after the device is received to ensure that no mechanical damage was incurred during transport.

The packaging used for shipping can be reused in the same manner for further shipment. Storage packaging alone, for individual devices, is not sufficient for shipping. If other packaging is used, shock requirements under IEC 60255–21–1 Class 2 and IEC 60255–21–2 Class 1 must be met.

The device should be placed in its final operating environment for a minimum of two hours before the power is applied to it for the first time. This time allows the device to attain a temperature equilibrium, and avoids the formation of moisture and condensation.

3.2 Inspection Upon Receipt

3.2.1 Electrical Check

The operating conditions must comply with VDE 0100/5.73 and VDE 0105 Part 1/7.83, or other suitable national or international standard.

Before applying the power supply voltage or measuring inputs for the first time, make sure that the device has been in the operating environment for at least two hours. This time period allows the device to attain a temperature equilibrium, and avoids the formation of moisture and condensation.

Warning!

The following inspection steps are done in the presence of dangerous voltages. Only appropriately qualified personnel familiar with and adhering to relevant safety requirements and precautionary measures shall perform these steps.
Initial Inspection

**Power-Up**

The first step consists of checking that the grounding (earthing) is securely and correctly installed. Thereafter the power supply input (auxiliary voltage) can be applied.

- Connect the ground of the device to the ground of the panel/cubicle. The ground of a 7VH60 flush-mounting version is on the back plate. The ground of the version for surface-mounting is on the terminal with the ground symbol.

- With the auxiliary supply disconnected (e.g. with test switches, fuses, or miniature circuit breakers), install/check the connections to the power supply input. Verify that the power supply voltage has the correct operating range. Check the polarity of the connections to the device. Adhere to the appropriate connection diagram (see Figure 1-1).

- Connect the auxiliary supply (e.g. with test switches, fuses, or miniature circuit breakers) to apply power to the device.

- The green LED on the front panel must light after no more than 0.5 second, and the red LED must be off.

**3.3 Storage**

If the device is to be stored, please note:

SIPROTEC® devices and associated assemblies should be stored in a dry and clean environment, and within the temperature range \(-25^\circ C\) to \(+55^\circ C\) (\(-12^\circ F\) to \(+130^\circ F\)). Refer to Sub-section 6.1.4 under Technical Data. To avoid premature aging of the electrolyte capacitors in the power supply, a temperature range of \(+10^\circ C\) to \(+35^\circ C\) (\(+50^\circ F\) to \(+95^\circ F\)) is recommended for storage.

The relative humidity must not lead to condensation or ice buildup.

During extended storage, the power supply of the device should be energized periodically. Approximately once every two years for a period of one or two days is sufficient to regenerate the electrolytic capacitors in the power supply. This procedure should also be done prior to the device being put in-service. Under extreme climatic conditions (tropics), preheating is achieved at the same time, and condensation is prevented.

After long storage, power should not be applied until the device has been in the operating environment for a minimum of two hours. This time period allows the device to attain temperature equilibrium, and avoids the formation of moisture and condensation.
Installation and Commissioning

4.1 Installation and Connections

**Warning!**

Trouble free and safe operation of this SIPROTEC® device depends on proper transport, storage, installation, and application of the device according to the warnings in this instruction manual.

Of particular importance are the general installation and safety regulations for work in a high-voltage environment (for example, ANSI, IEC, EN, DIN, or other national and international regulations.) These regulations must be observed. Failure to observe these precautions can result in death, personal injury, or severe damage to property.

**Requirements**

Verification of the 7VH60 installation according to Sub-section 4.3 and the connected external equipment must be completed.

**Panel Flush Mounting and Cubicle Mounting**

- Remove the top and bottom covers on the front cover. The covers slide out. Four elongated holes for securing the device become accessible.
- Insert the device into the panel cutout or rack and fasten with four screws. Refer to Figure 2-1 in Section 2.1.1 for dimensions.
- Replace the two covers.
- Connect the ground on the rear plate of the device to the protective ground of the panel. Use at least one M4 screw for the device ground. The cross-sectional area of the ground wire must be greater than or equal to the cross-sectional area of any other control conductor connected to the device. Furthermore, the cross-sectional area of the ground wire must be at least 2.5 mm² (AWG 13).
- Establish connections using the screw terminals of the connector module on the housing. Always observe the designation of the individual connections and the permissible cross-sections. Section 2 has pertinent information regarding wire size, lugs, etc.
Panel Surface Mounting

- Secure the device to the control panel with 4 screws. Ensure that it has sufficient clearance to the adjacent devices. For dimensional drawing, see Figure 6.2.
- Connect the ground of the device to the protective ground of the panel. The cross-sectional area of the ground wire must be greater than or equal to the cross-sectional area of any other control conductor connected to the device. Furthermore, the cross-sectional area of the ground wire must be at least 2.5 mm² (AWG 13).
- Establish connections using the screw terminals of the connector module on the housing. Always observe the designation of the individual connections and the permissible cross-sections. Section 2 has pertinent information regarding wire size, lugs, etc.

Control Voltages for Binary Inputs

When the device is dispatched from the factory, the binary inputs are set by jumpers to pick up with a DC control voltage of 17 V.

The position of jumper X6/X7 may be changed to adjust the pickup voltage of a binary input. The jumper settings required for the different pickup voltages are shown in Section 4.2.1.

Jumpers on the Printed Circuit Boards

If you have to open the relay in order to change the pickup threshold of the binary inputs, proceed as follows:

- The following equipment is needed:
  - Grounded mat for protecting components subject to damage from electrostatic discharges (ESD).
  - Screwdriver with a 6 mm wide tip,
  - #1 Phillips screwdriver,
  - 4.5 mm socket or nut driver.
- Remove the top and bottom covers (slide off) on the front cover and loosen the screws that become accessible.
- Carefully pull off the front cover.

Caution!

Electrostatic discharges via the component connections, the p.c.b. tracks or the connecting pins of the modules must be avoided under all circumstances by previously touching a grounded metal surface.

- Check the jumpers according to Tables 4-1 to 4-6 and change their position if necessary.

Check device rating

The device ratings must be checked to ensure that they match the system data.
Auxiliary Voltage

The 7VH60 has a wide-range power supply that is suitable for both d.c. and a.c. voltage (see Section 6.1). The wide-range power supply can be used with auxiliary voltages supplies rated between 24 V and 250 V d.c. and between 88 V and 264 V a.c.

Figure 4-1  Layout of p.c.b. showing location of the Jumpers
Figure 4-2  Pickup Setting with Resistors and Short Circuit Links

Pickup voltage = 20 mA x R

240 V range
S.C. links
(bypass the resistor)
Figure 4-3  Examples of External Short Circuit Link Settings for a Tripping Threshold of 24 V, 144 V, 6 V and 18 V
### 4.2 Jumper Position Settings

The following tables list the possible jumper settings and the associated meanings. **Bold print** indicates the delivery status.

#### 4.2.1 Jumper Positions for Setting Increments of 6V

**Table 4-1 Internal Settings of the 7VH600*-0*A10-0AA0** (Setting step size of 6 V)

<table>
<thead>
<tr>
<th>Jumper location</th>
<th>Position</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>X51</td>
<td>2-3</td>
<td>Increments of 6 V</td>
</tr>
<tr>
<td>X2</td>
<td>1-2</td>
<td>Tripping relay K1 latched</td>
</tr>
<tr>
<td>X2</td>
<td>2-3</td>
<td>Tripping relay K1 does not latch</td>
</tr>
<tr>
<td>X6</td>
<td>L</td>
<td>External Reset L (&gt; 17 V)</td>
</tr>
<tr>
<td>X6</td>
<td>H</td>
<td>External Reset H (&gt; 74 V)</td>
</tr>
<tr>
<td>X12</td>
<td>1-2</td>
<td>LED 4 not active (test)</td>
</tr>
<tr>
<td>X12</td>
<td>2-3</td>
<td>LED 4 active (test)</td>
</tr>
</tbody>
</table>

**Table 4-2 Internal Settings of the 7VH600*-0*A10-1AA0** (Setting step size of 6 V)

<table>
<thead>
<tr>
<th>Jumper location</th>
<th>Position</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>X51</td>
<td>2-3</td>
<td>Increments of 6 V</td>
</tr>
<tr>
<td>X2</td>
<td>1-2</td>
<td>Tripping relay K1 latched</td>
</tr>
<tr>
<td>X2</td>
<td>2-3</td>
<td>Tripping relay K1 does not latch</td>
</tr>
<tr>
<td>X5</td>
<td>2-20</td>
<td>Buswire supervision circuit (~ 20 %)</td>
</tr>
<tr>
<td>X6</td>
<td>L</td>
<td>External Reset L (&gt; 17 V)</td>
</tr>
<tr>
<td>X6</td>
<td>H</td>
<td>External Reset H (&gt; 74 V)</td>
</tr>
<tr>
<td>X7</td>
<td>L</td>
<td>External blocking L (&gt; 17 V)</td>
</tr>
<tr>
<td>X7</td>
<td>H</td>
<td>External blocking H (&gt; 74 V)</td>
</tr>
<tr>
<td>X8</td>
<td>1-2</td>
<td>External blocking normal</td>
</tr>
<tr>
<td>X8</td>
<td>2-3</td>
<td>External blocking inverted</td>
</tr>
<tr>
<td>X9</td>
<td>5-15</td>
<td>Delay time increment for buswire supervision (~ 5 sec.)</td>
</tr>
<tr>
<td>X12</td>
<td>2-3</td>
<td>LED 4 active (test)</td>
</tr>
</tbody>
</table>
To increase the voltage setting on the relay, remove the short circuit links on the connector as follows (see also Figure 4-3):

Table 4-2  Internal Settings of the 7VH600*-0*A10-1AA0 (Setting step size of 6 V)

<table>
<thead>
<tr>
<th>Jumper location</th>
<th>Position</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>X12</td>
<td>1-2</td>
<td>LED 4 not active (test)</td>
</tr>
<tr>
<td>X15</td>
<td>2-3</td>
<td>Buswire supervision circuit activated</td>
</tr>
<tr>
<td>X15</td>
<td>1-2</td>
<td>Buswire supervision circuit disabled</td>
</tr>
</tbody>
</table>

Table 4-3  External Settings of the 7VH600*-0*A10-1AA0 on the Connector with a max. Tripping Threshold setting of 60 V (setting step size of 6 V)

<table>
<thead>
<tr>
<th>Short Circuit Links fitted on Terminals</th>
<th>Relay setting (AC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>8-18</td>
<td>5.5 - 6 - 7.5 V</td>
</tr>
<tr>
<td>10-18</td>
<td>10 - 12 - 14 V</td>
</tr>
<tr>
<td>12-18</td>
<td>16 - 18 - 20 V</td>
</tr>
<tr>
<td>14-18</td>
<td>22 - 24 - 26 V</td>
</tr>
<tr>
<td>16-18</td>
<td>28 - 30 - 33 V</td>
</tr>
<tr>
<td>8-16</td>
<td>33 - 36 - 39 V</td>
</tr>
<tr>
<td>10-16</td>
<td>39 - 42 - 45 V</td>
</tr>
<tr>
<td>12-16</td>
<td>45 - 48 - 51 V</td>
</tr>
<tr>
<td>14-16</td>
<td>51 - 54 - 57 V</td>
</tr>
<tr>
<td>no S.C. link</td>
<td>57 - 60 - 63 V</td>
</tr>
</tbody>
</table>

The maximum settable tripping threshold is 60 V with steps of 6 V.

Note:
Removed jumpers that are not currently needed can be parked on the other side of the terminal.

If the setting has to be modified at a later stage, the needed jumpers are then available immediately on the device.
4.2.2 Jumper Positions for Setting Increments of 24V

To increase the voltage setting on the relay, set the short circuit links at the connector as follows (see also Figure 4-3):

### Table 4-4 Internal Settings of the 7VH600*-0*A20-0AA0 (setting step size of 24 V)

<table>
<thead>
<tr>
<th>Jumper location</th>
<th>Position</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>X51</td>
<td>1-2</td>
<td>Increments of 24 V</td>
</tr>
<tr>
<td>X2</td>
<td>1-2</td>
<td>Tripping relay K1 latched</td>
</tr>
<tr>
<td>X2</td>
<td>2-3</td>
<td>Tripping relay K1 does not latch</td>
</tr>
<tr>
<td>X6</td>
<td>L</td>
<td>External Reset L (&gt; 17 V)</td>
</tr>
<tr>
<td>X6</td>
<td>H</td>
<td>External Reset H (&gt; 74 V)</td>
</tr>
<tr>
<td>X12</td>
<td>1-2</td>
<td>LED 4 not active (test)</td>
</tr>
<tr>
<td>X12</td>
<td>2-3</td>
<td>LED 4 active (test)</td>
</tr>
</tbody>
</table>

### Table 4-5 Internal Settings of the 7VH600*-0*A20-1AA0 (setting step size of 24 V)

<table>
<thead>
<tr>
<th>Jumper Location</th>
<th>Position</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>X51</td>
<td>1-2</td>
<td>Increments of 24 V</td>
</tr>
<tr>
<td>X2</td>
<td>1-2</td>
<td>Tripping relay K1 latched</td>
</tr>
<tr>
<td>X2</td>
<td>2-3</td>
<td>Tripping relay K1 does not latch</td>
</tr>
<tr>
<td>X5</td>
<td>2-20</td>
<td>Buswire supervision circuit (~ 20 %)</td>
</tr>
<tr>
<td>X6</td>
<td>L</td>
<td>External Reset L (&gt; 17 V)</td>
</tr>
<tr>
<td>X6</td>
<td>H</td>
<td>External Reset H (&gt; 74 V)</td>
</tr>
<tr>
<td>X7</td>
<td>L</td>
<td>External blocking L (&gt; 17 V)</td>
</tr>
<tr>
<td>X7</td>
<td>H</td>
<td>External blocking H (&gt; 74 V)</td>
</tr>
<tr>
<td>X8</td>
<td>1-2</td>
<td>External blocking normal</td>
</tr>
<tr>
<td>X8</td>
<td>2-3</td>
<td>External blocking inverted</td>
</tr>
<tr>
<td>X9</td>
<td>5-15</td>
<td>Delay time increment for buswire supervision (~ 5 sec.)</td>
</tr>
<tr>
<td>X12</td>
<td>2-3</td>
<td>LED 4 active (test)</td>
</tr>
<tr>
<td>X12</td>
<td>1-2</td>
<td>LED 4 not active (test)</td>
</tr>
<tr>
<td>X15</td>
<td>2-3</td>
<td>Buswire supervision circuit activated</td>
</tr>
<tr>
<td>X15</td>
<td>1-2</td>
<td>Buswire supervision circuit disabled</td>
</tr>
</tbody>
</table>

To increase the voltage setting on the relay, set the short circuit links at the connector as follows (see also Figure 4-3):
The maximum settable tripping threshold is 240 V with steps of 24 V.

<table>
<thead>
<tr>
<th>Short Circuit Links fitted on Terminals</th>
<th>Relas setting (AC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>7-17</td>
<td>22 - 24 - 26 V</td>
</tr>
<tr>
<td>9-17</td>
<td>46 - 48 - 51 V</td>
</tr>
<tr>
<td>11-17</td>
<td>69 - 72 - 75 V</td>
</tr>
<tr>
<td>13-17</td>
<td>93 - 96 - 99 V</td>
</tr>
<tr>
<td>15-17</td>
<td>117 - 120 - 124 V</td>
</tr>
<tr>
<td>7-15</td>
<td>140 - 144 - 148 V</td>
</tr>
<tr>
<td>9-15</td>
<td>163 - 168 - 173 V</td>
</tr>
<tr>
<td>11-15</td>
<td>187 - 192 - 197 V</td>
</tr>
<tr>
<td>13-15</td>
<td>211 - 216 - 221 V</td>
</tr>
<tr>
<td>no S.C. link</td>
<td>234 - 240 - 246 V</td>
</tr>
</tbody>
</table>

*Note:*
Removed jumpers that are not presently needed may be parked on the other side of the terminal.
If the setting has to be modified at a later stage, the required jumpers are then available on the device.
### 4.3 Preparation for Commissioning

**Warning!**
The following procedures are carried out in the presence of dangerous voltages. Therefore, only qualified personnel who are familiar with and adhere to the safety standards and precautionary measures may perform these tasks.

**Caution!**
Operating the device on a battery charger without a connected battery may result in voltages outside the allowed operating range with consequential damage or destruction of the device. For the operating limits refer to Section 6.1 under Technical Data.

Carefully examine the module and housing to make sure that no damage was incurred during transit. Check that the relay serial number on the module, case and cover are identical, and that the model number and rating information are correct. Check that the external wiring is correct and in accordance with the relevant application documentation.

Particular attention must be paid to the correct wiring and value of any external resistors indicated in the application wiring diagram/relay rating information.

Note that shorting switches indicated in the relay diagram are located internally across the relevant terminals of the terminal block and close when the module is withdrawn. It is essential that such switches are present on all CT circuit inputs.

If a test block is used, the connections must be checked in accordance with the scheme diagram, in particular the supply connections must be checked to make sure they are connected to the 'live' side of the test block.

**Grounding**
Ensure that the case grounding connection at the rear (terminal block for surface mounting version) is used to connect the relay to a local ground bar.

**Insulation**
The relay, and its associated wiring, should be subjected to insulation tests between:

- all galvanically separated circuits
- all circuits and ground

An electronic or brushless insulation tester should be used, having a d.c. voltage not exceeding 1000V. Accessible terminals of the same circuit should first be strapped together. Deliberately installed grounding links must be removed for the tests, and subsequently be replaced.

It is only necessary to check the relay at the setting with which it will be used. The relay must not be used at any setting other than that for which the setting has been calculated.
Checking the Relay Data and Connections

Before the device is energized for the first time, the device should be in the final operating environment for at least 2 hours to equalize the temperature and to avoid condensation.

- Protective switches (e.g. test switches, fuses, or circuit breakers) in the auxiliary power supply and the measured voltages circuit must be open or tripped.
- Check the continuity of all current transformer circuits in accordance with the station and connection diagrams:
  - Are the current transformers correctly grounded?
  - Are the polarities of the current transformer connections consistent?
- Check that all test switches that are installed for the purposes of secondary testing and isolation of the device function properly. Of particular importance are test switches in current transformer circuits. Be sure these switches short-circuit the current transformers when they are in the test mode.
- The current transformer short-circuit feature in the device must be checked. An ohmmeter or other suitable test equipment for checking continuity must be used.
- Connect an ammeter in the auxiliary voltage supply circuit. A meter range of about 10 mA to 100 mA is appropriate.
- Close the protective switches to apply auxiliary supply voltage to the device. Check the polarity and magnitude of the voltage at the device terminals.
- Power consumption by the relay should be as specified for the quiescent power consumption which is approximately 4 W/VA. Transient movement of the ammeter merely indicates the initial charging current of capacitors.
- Remove the supply voltage from the device by opening the protective switches.
- Disconnect the measuring test equipment; restore the normal power supply connections.
- Close the power supply protective switch. The unit starts up and the green LED on the front comes on after at most 1 s, the red LED turns off after less than 1 s.
- Check that the trip circuits to the circuit breaker function correctly.
- Check that the control wiring to and from other devices is correct.
- Check the signalling circuits.
- Check the varistor connection.

Warning!

You have to connect the varistor/surge arrester to the 7VH60 before switching the device on. Any operation without varistor/surge arrester may destroy the device.
Check the tripping threshold and the varistor type. Please note both values in the table below.

<table>
<thead>
<tr>
<th>LED 1</th>
<th>Trip stored</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED 2</td>
<td>Buswire alarm</td>
</tr>
<tr>
<td>LED 3</td>
<td>Trip blocked extern</td>
</tr>
<tr>
<td>LED 4</td>
<td>Trip not stored / Test</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Varistor</th>
<th>Tripping threshold</th>
<th>Varistor</th>
<th>Tripping threshold</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 V</td>
<td>36 V</td>
<td>24 V</td>
<td>144 V</td>
</tr>
<tr>
<td>12 V</td>
<td>42 V</td>
<td>48 V</td>
<td>168 V</td>
</tr>
<tr>
<td>18 V</td>
<td>48 V</td>
<td>72 V</td>
<td>192 V</td>
</tr>
<tr>
<td>24 V</td>
<td>54 V</td>
<td>96 V</td>
<td>216 V</td>
</tr>
<tr>
<td>30 V</td>
<td>60 V</td>
<td>120 V</td>
<td>240 V</td>
</tr>
</tbody>
</table>
4.4 Testing and Commissioning

**Warning!**

When operating an electrical device, certain parts of the device may carry dangerous voltages. Severe injury to personnel or property damage can result if the device is not handled properly.

Only qualified personnel shall work on and in the vicinity of this device after thoroughly familiarising themselves with all warnings and safety instructions in this manual as well as with other applicable safety steps, regulations and precautionary measures.

The main points that have to be observe are:

- The device is to be grounded to the substation ground before any other connections are made.
- Hazardous voltages can exist in the power supply and on the connections to current transformers, voltage transformers, and test circuits.
- Hazardous voltages can be present in the device even after the power supply voltage has been removed, i.e. capacitors can still be charged.
- After removing voltage from the power supply, wait a minimum of 10 seconds before re-energizing the power supply. This interval allows the initial conditions to be regained with certainty before the device is re-energized.
- The limits stated in the Technical Data (Chapter 6) may not be exceeded, neither during testing nor during commissioning or service.

---

**DANGER!**

Do not open circuit the secondary circuit of a current transformer since the high voltage produced may be lethal and could damage insulation!

---

**General**

When testing the device with direct connection of test equipment, make sure that no other measuring signals are connected at the same time and that the trip and close circuits to the circuit breakers and other primary plant are disconnected from the device.

If the relay is wired through a test block it is recommended that all secondary injection tests are carried out using this test block.

Ensure that the primary system current transformer cores are shorted out before isolating the relay from the current transformers in preparation for secondary injection tests.

For the secondary injection test, a single-phase variable voltage source, an Omicron test device or similar test set is required.
**Test Equipment**

- 1 Secondary injection test equipment capable of providing an AC voltage signal of up to at least 120% of the relay setting
- 1 Test plug for connection via test switch/block if this is available in the scheme
- 3 Calibrated multimeters 0-10 amp AC 0 - 400 volt AC
- 1 Set of primary injection test equipment

**Note:**
The accuracy that can be achieved during testing depends on the accuracy of the test equipment. The accuracy limits stated in the Technical Data can only be reproduced under the reference conditions set down in IEC 60255 or VDE 0435/Part 301 and with the use of precision measuring instruments. The tests described here must therefore be seen only as functional tests.

During all the tests it is important to ensure that the correct command (trip) contacts close, that the proper indications appear on the LEDs and output relays for remote signalling.

After tests which cause LED indications to appear, these should be reset. Use each of the alternative methods to reset the LEDs at least once: via the reset button on the front plate and via the remote reset binary input.

### 4.4.1 Commissioning Tests

#### 4.4.1.1 Secondary Injection Testing

**Caution!**
Test voltages larger than 1.5 times setting value may overload and damage the relay input circuit if applied continuously (refer to technical data in section 6 for overload capacity). Observe a cooling down period (min. 2 minutes).

For test voltages above 1.5 times setting value measurement shall be performed dynamically. It should be stated that the relay picks up at about 1.05 times setting value and does not pick up at 0.95 times setting value.

Connect the test equipment as shown in Figure 4-4. The primary circuit through the current transformer must be an open circuit (isolated/open circuit on at least one side of the CT). If any grounding connections (working earth or earth switch) are placed in the primary system, it must be ensured that no current can circulate through the CT via these ground connection. Note that the secondary injection induces a current in the CT secondary winding that may not cause a current on the primary side of the CT.

Increase the voltage until the relay just operates.

Record the current at which the relay operates (A2). It should be approximately 20 mA at the relay setting voltage.
Note also the voltage at which the relay operates, it should correspond with the setting voltage of the relay within a tolerance of ± 10%. The total secondary current for relay operation will be indicated on ammeter A1.

Record the value at which the relay picks up and then reduce the voltage until it drops off. From these two values calculate the drop-off/pick-up value. It should be in the range from 0.875 to 0.975.

### 4.4.1.2 Primary Injection Testing

**Caution!**

Test voltages larger than 1.5 times setting value may overload and damage the relay input circuit if applied continuously (refer to technical data in section 6 for overload capacity). Observe a cooling down period (min. 2 minutes).

For test voltages above 1.5 times setting value measurement shall be performed dynamically. It should be stated that the relay picks up at about 1.05 times setting value and does not pick up at 0.95 times setting value.

It is essential that primary injection testing is carried out to prove the correct polarity of current transformers.

Before commencing any primary injection testing it is essential to ensure that the circuit is dead, isolated from the remainder of the system and that only those earth connections associated with the primary test equipment are in place.

**Primary operating current**

The minimum primary current needed for relay operation can be determined using the circuit shown in Figure 4-5. The primary current is injected into each current transformer in turn and increased until the relay operates. The voltage at which the relay operates should be within ± 10% of the relay setting voltage. The primary current for operation and relay current should be noted.

In the case of machine protection similar tests must be carried out by injecting each current transformer in turn to determine the minimum primary current for relay operation.

With large generators the generator itself can be used to provide the primary current to check the minimum primary current for relay operation as shown in Figure 4-7. The machine should be run up to speed with no excitation. The excitation should then be increased until the relays have all operated. The primary current, relay current and relay voltage should be noted as each relay operates. To test the line side CT’s the short circuit must be moved to the line side of the CT’s and the star-point CT’s must be bypassed.

**Through Fault Stability**

To ensure through fault stability, the polarity of the CT’s connections must be checked. With a restricted earth fault scheme this test is done with the circuit shown in Figure 4-6. During this test the relay is shorted out and the spill current through the relay circuit A2 is measured.

The current is increased up to as near full load as possible and the spill current noted. The spill current should be very low, only a few milliampere if the connections are
correct. A high reading (twice the injected current, referred through the current transformer ratio) indicates that one of the current transformers has its polarity reversed. Injection should be carried out through each phase and neutral.

If the primary injection test set is not capable of generating enough voltage to pass the current through the transformer windings, the temporary short circuit from the transformer bushings to the starpoint may be inserted as shown in Figure 4-6.

In the case of machine protection similar stability tests must be carried out by injecting into one and out of another current transformer connected on the same phase.

For large generators, the generator itself can be used to provide the injected current, but the short circuit must now be fitted as shown in Figure 4-8. The machine should be run up to normal speed and the excitation increased until the primary current is approximately full load, when the spill current should be checked.

All other protection systems also based on circulating current protection should be tested in a similar manner.

At the conclusion of the tests ensure that all connections are correctly restored and any shorting connections removed.

---

**Note:**

Where more than two sets of current transformers are involved in the stability check by primary injection (see Table 4-11), injection should be carried out between set 1 and each other set in turn.
**Table 4-7 Commissioning Test Record**

<table>
<thead>
<tr>
<th>ADDENDUM</th>
<th>COMMISSIONING TEST RECORD</th>
<th>DATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>HIGH STABILITY CIRCULATING CURRENT RELAY</td>
<td>TYPE 7VH60</td>
<td></td>
</tr>
<tr>
<td>STATION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RELAY MODEL NO.</td>
<td>CIRCUIT</td>
<td></td>
</tr>
<tr>
<td>SETTING RANGE</td>
<td>SERIAL NO.</td>
<td></td>
</tr>
<tr>
<td>SETTING VOLTAGE</td>
<td>CT RATIO</td>
<td></td>
</tr>
<tr>
<td>TYPE OF EXT.</td>
<td>RELAY SETTING</td>
<td></td>
</tr>
<tr>
<td>VARISTOR</td>
<td>SHUNT RES:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>OHMS (if fitted)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CALCULATED PRI.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>OP CURRENT.</td>
<td></td>
</tr>
</tbody>
</table>

**Table 4-8 Secondary injection Test Results**

Test circuit Figure 4-4
Secondary Voltage to Operate Relay

<table>
<thead>
<tr>
<th>Phase</th>
<th>Total Current (A1)</th>
<th>Relay Current (A2)</th>
<th>P.U. Volts</th>
<th>D.O. Volts</th>
</tr>
</thead>
<tbody>
<tr>
<td>A / L1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B / L2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C / L3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Drop-off / Pickup ratio check

**Table 4-9 Primary Current to Operate Relay**

<table>
<thead>
<tr>
<th>Phase</th>
<th>Primary Current A1</th>
<th>Relay Current A2</th>
<th>Relay Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>A / L1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B / L2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C / L3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>N</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Stability Check by Primary Injection**

**Table 4-10 Restricted Ground Fault**

<table>
<thead>
<tr>
<th>Phases A1</th>
<th>Primary Current A2</th>
<th>Spill Current</th>
</tr>
</thead>
<tbody>
<tr>
<td>A / L1 - N</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B / L2 - N</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C / L3 - N</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### 4.4.2 Functional Test of 7VH600*-0*A10-0AA0

**Test setup similar to Fig. 4-4**

The function test described here as an example uses the relay version with voltage setting of 6 V (preset status).

1. Switch on the auxiliary voltage supply.
2. If LED1 is already lit, first press the Reset button on the front to reset the device.
3. Next, increase the injected voltage slowly from 0 V to 8 V by means of the variable voltage source. When the voltage reaches between 5.5 V and 7.5 V, the relay trips, i.e. the contacts of K1 close, and LED1 and LED4 light up.
4. When the voltage is slowly reduced to approximately 4.8 V, LED4 goes out as the voltage drops below the hysteresis value. LED1 remains lit until the Reset button is pressed. Similarly, the contacts of K1 remain latched if jumper X2 is set to 2-3. The K1 relay contacts and LED1 are reset by pressing the Reset button on the front or by an external reset signal connected to the binary input.
5. If jumper X2 is set to 1-2, the contacts of K1 are not latched. In this case, the contacts open at the same time as LED4 turns off.

With the relay setting on 18 V, by means of the short circuit links on the rear terminals, as in example 4 (Figure 4-3 bottom right), the voltage from the variable voltage source must be increased to 22 V. The relay in this case trips in the range between 16.5 V and 20 V. When the voltage is reduced to 14 V, LED4 goes out as the voltage drops below the hysteresis value. LED1 always remains lit until a reset is issued. The K1 relay contacts and LED1 are reset by pressing the Reset button on the front plate or by an external reset signal connected to the binary input.

If the jumper setting at X2 is 1-2, the contacts of K1 are not latched. In this case, the contacts open at the same time as LED4 turns off.

---

### Table 4-11 Circulating Current Between Two or More Sets of Current Transformers

<table>
<thead>
<tr>
<th>Phases A1</th>
<th>Primary Current A2</th>
<th>Spill Current</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1 - A2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B1 - B2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C1 - C2</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
4.4.3 Functional Test of 7VH600*-0*A20-1AA0

Caution!

Test voltages larger than 1.5 times setting value may overload and damage the relay input circuit if applied continuously (refer to technical data in section 6 for overload capacity). Observe a cooling down period (min. 2 minutes).

For test voltages above 1.5 times setting value measurement shall be performed dynamically. It should be stated that the relay picks up at about 1.05 times setting value and does not pick up at 0.95 times setting value.

Test setup similar to Fig. 4-4

The test uses a connection similar to Fig. 4-4 and uses as an example the set tripping voltage of 24 V (preset status).

Switch on the auxiliary voltage supply.

If LED1 is lit already, first press the Reset button on the front to reset the device.

Next, increase the voltage at terminal 1 and 2 slowly from 0 V to 30 V by means of the variable voltage source. When it reaches between 4.4 V and 5.2 V, LED2 lights up with a delay of 5 seconds (buswire supervision circuit), and tripping is blocked.

For a trip test, LED2 may not be lit. The voltage source must therefore provide a pulsating voltage with ON intervals lasting less than 4 seconds with the relay in its preset status. The Omicron test set for example can be used for this purpose.

Where this is not possible and the relay cannot be tripped due to the buswire supervision, the "buswire supervision circuit" function can be deactivated for the duration of the test. To do so, remove the module from the housing. This is detailed in section 4.1. To disable the "buswire supervision circuit" function, jumper X15 must be set to position 1-2. With this jumper setting, a voltage above the set threshold (preset status 20 % = 4.4 V-5.2 V) does not cause the blocking of the trip relay after the set delay time, although LED2 is lit. After the test, jumper X15 must be set to position 2-3 again.

With a voltage between 22 V and 26 V, the relay trips, i.e. the contacts of K1 are closed and LED1 as well as LED4 light up.

When the voltage is slowly reduced to 19 V, LED4 goes out as the voltage drops below the hysteresis value. LED1 remains lit until the Reset button is pressed. Likewise, the contacts of K1 remain latched if short-circuit link X2 is set to 2-3. The K1 relay contacts and LED1 are reset by pressing the Reset button on the front or by an external reset signal connected to the binary input.

If jumper X2 is set to 1-2, the contacts of K1 are not latched. In this case, the contacts open as soon as LED4 goes out.

With the relay set to 144 V with the shorting links on the rear terminal block as in example 2 (Figure 4-3 top right), the voltage from the variable voltage source must be increased to 170 V. The relay trips in the range between 140 V and 148 V. When the voltage is reduced to 120 V LED4 goes out as the voltage drops below the hysteresis value. LED1 always remains lit until a reset is issued. The K1 relay contacts and LED1 are reset by pressing the Reset button on the front or by an external reset signal via binary input.

If the jumper position at X2 is 1-2, the contacts of K1 are not latched. In this case, the contacts open at the same time as LED4 turns off.

Caution!

Test voltages larger than 1.5 times setting value may overload and damage the relay input circuit if applied continuously (refer to technical data in section 6 for overload capacity). Observe a cooling down period (min. 2 minutes).

For test voltages above 1.5 times setting value measurement shall be performed dynamically. It should be stated that the relay picks up at about 1.05 times setting value and does not pick up at 0.95 times setting value.
Figure 4-4  Secondary Injection Test

- A / L1
- B / L2
- C / L3

P1 P2
S1 S2
Varistor

FLUSH MOUNTING CASE 7VH600-0EA00-*A00

1 2
7 9
11 13
15
17
8
10
12
14
16
18
19
20
21
22
23
24
25
26
27
28
29
30
31

DC supply

Short circuit links 6 V

or

Short circuit links 24 V
Figure 4-5  Primary Fault Setting Test

Figure 4-6  Through Fault Stability Test (#1)
Figure 4-7  Primary Fault Setting Test

Figure 4-8  Through Fault Stability Test (#2)
4.5 Final Preparation of the Device

Verify all terminal screws are tight and secure. Do not overtighten. Verify the wires to the terminals are tightly connected.

If auxiliary supply is not present, close the auxiliary supply mcb or replace the fuses.
Reset the LEDs on the front panel by pressing the Reset key. Any binary outputs that were picked up prior to resetting the LEDs are reset when the reset action is performed. Future illuminations of the LEDs will then apply only for actual events or faults. Any LEDs that is lit after the reset attempt displays the actual condition.

The green LED must be ON. The red LED must be OFF.

If test switches are available, then these must be in the operating position.

The device is now ready for operation.
Siemens protective and control SIPROTEC® 4 devices require no special maintenance. All measurement and signal processing circuits are entirely solid state. All input modules are also completely solid state. The output relays are hermetically sealed or provided with protective covers.

5.1 Troubleshooting

If a device indicates a problem or failure, the following procedure is recommended:

- If none of the LEDs on the front panel are lit, then verify that the:
  - Printed circuit board is fully inserted and properly connected.
  - Voltage magnitude and polarity of the power supply are correct. Refer to the connection drawing (Figure A-1).
  - Fuse in the power supply has not blown. The location of the fuse is shown in Figure 5-1. If the fuse needs to be replaced, see Subsection 5.1.1.

- If the red LED is on and the green LED is off, then the device has recognized an internal fault.

5.1.1 Replacing the Power Supply Fuse

- Select a replacement fuse 5 x 20 mm. Ensure that the rated value, time lag (slow), manufacturer, and code letters are correct (Figure 5-1).
- Prepare space for work: provide conductive surface for the module.
- Slip aside the covers at the top and bottom of the housing in order to gain access to the mounting screws of the module. Unscrew these screws.

**Warning!**

Hazardous voltages may be present in the device even after disconnection of the supply voltage or after removal of the modules from the housing (storage capacitors).
Remove the module by pulling on the front cover and place it on a surface which is suited to electrostatic sensitive devices (ESD).

**Caution!**

Electrostatic discharges via the component connections, the p-c.b. tracks or the connecting pins of the modules must be avoided under all circumstances by previously touching a grounded metal surface.

Remove blown fuse from the holder (Figure 5-1).

Fit new fuse into the holder.

Insert draw-out module into the housing.

Fix the module into the housing by tightening the two mounting screws.

Switch on the device again. If a power supply failure is still indicated, a fault or short-circuit is present in the internal power supply. The device should be returned to the factory (see Chapter 5.2).

View of the circuit board of the module removed from the housing; rear top corner

Mini-fuse of the power supply; T1.6H250V according IEC 60127-2
Manufacturer: Wickman, Type: 181

Figure 5-1 Mini-Fuse of the Power Supply
5.2 Return

It is strongly recommended to refrain from repairing units or modules, as these contain specially selected components, which must be handled in accordance with the regulations for electrostatic sensitive devices (ESD). Furthermore, special techniques are required for working with the printed circuit boards, so that the flow-soldered boards and sensitive components are not damaged.

Therefore, if a defect cannot be eliminated by the measures described in this chapter, it is recommended to return the complete unit or defective module to the manufacturer.

Suitable packaging for transportation must be used. Mechanical impact protection according to IEC 60255-21-1 class 2 and IEC 60255-21-2 class 1 must be ensured.

In case the replacement of individual modules is unavoidable the ESD-regulations must be followed (handling of electrostatic sensitive devices).

---

**Warning!**

Even after switching off the auxiliary voltage or withdrawing the module, dangerous voltages may be present (capacitor storage!)

---

**Caution!**

Electrostatic discharges via the components, printed conductors and connection pins must under all circumstances be avoided by previous contact with earthed metal parts. Suitable electrostatic protecting packing has to be used for mailing.

Modules fitted in the unit are not endangered.
This chapter provides the technical data of the SIPROTEC® 7VH60 device and its individual functions, including the ratings that may not be exceeded under any circumstances. The electrical and functional data of fully equipped 7VH60 devices are followed by the mechanical data and dimensional drawings.

6.1 General Device Data

6.1.1 Inputs/Outputs

<table>
<thead>
<tr>
<th>Measuring Circuits</th>
<th>Pick-up current</th>
<th>20 mA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. settings</td>
<td>24 V version</td>
<td>240 V</td>
</tr>
<tr>
<td></td>
<td>6 V version</td>
<td>60 V</td>
</tr>
</tbody>
</table>

Nominal frequency fn

<table>
<thead>
<tr>
<th>Thermal rating of current input</th>
<th>50 Hz/60 Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>for 5 x max. settings</td>
<td>1 s</td>
</tr>
<tr>
<td>for 2 x max. settings</td>
<td>10 s</td>
</tr>
<tr>
<td>1.5 times setting value</td>
<td>1 min</td>
</tr>
</tbody>
</table>

Tripping threshold (in increments of 6 V) max. 60 V

Table 6-1 Setting of Short Circuit Links on the rear terminals in device version with maximum setting (Tripping Threshold) of 60 V (Increments of 6 V)

<table>
<thead>
<tr>
<th>Short Circuit Link at Terminal(s)</th>
<th>Tripping Threshold (AC) rms</th>
</tr>
</thead>
<tbody>
<tr>
<td>8-18</td>
<td>5.5-6.5 V</td>
</tr>
<tr>
<td>10-18</td>
<td>10-12-14 V</td>
</tr>
<tr>
<td>12-18</td>
<td>16-18-20 V</td>
</tr>
<tr>
<td>14-18</td>
<td>22-24-26 V</td>
</tr>
<tr>
<td>16-18</td>
<td>28-30-33 V</td>
</tr>
<tr>
<td>8-16</td>
<td>33-36-39 V</td>
</tr>
<tr>
<td>10-16</td>
<td>39-42-45 V</td>
</tr>
<tr>
<td>12-16</td>
<td>45-48-51 V</td>
</tr>
<tr>
<td>14-16</td>
<td>51-54-57 V</td>
</tr>
<tr>
<td>no S.C. link</td>
<td>57-60-63 V</td>
</tr>
</tbody>
</table>

Hysteresis is 0.875 - 0.975 times the tripping threshold voltage.
Tripping threshold (in increments of 24 V)  max. 240 V

Table 6-2  Setting of Short Circuit Links on the rear terminals in device version with maximum setting (Tripping Threshold) of 240 V (Increments of 24 V)

<table>
<thead>
<tr>
<th>Short Circuit Link at Terminal(s)</th>
<th>Tripping Threshold (AC) rms</th>
</tr>
</thead>
<tbody>
<tr>
<td>7-17</td>
<td>22-24-26 V</td>
</tr>
<tr>
<td>9-17</td>
<td>46-48-51 V</td>
</tr>
<tr>
<td>11-17</td>
<td>69-72-75 V</td>
</tr>
<tr>
<td>13-17</td>
<td>93-96-99 V</td>
</tr>
<tr>
<td>15-17</td>
<td>117-120-124 V</td>
</tr>
<tr>
<td>7-15</td>
<td>140-144-148 V</td>
</tr>
<tr>
<td>9-15</td>
<td>163-168-173 V</td>
</tr>
<tr>
<td>11-15</td>
<td>187-192-197 V</td>
</tr>
<tr>
<td>13-15</td>
<td>211-216-221 V</td>
</tr>
<tr>
<td>no S.C. link</td>
<td>234-240-246 V</td>
</tr>
</tbody>
</table>

Hysteresis is 0.875 - 0.975 times the tripping threshold voltage.

<table>
<thead>
<tr>
<th></th>
<th>2 x setting</th>
<th>&lt; 30 ms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tripping time</td>
<td>3 x setting</td>
<td>&lt; 20 ms</td>
</tr>
<tr>
<td></td>
<td>5 x setting</td>
<td>&lt; 13 ms</td>
</tr>
<tr>
<td>Reset time</td>
<td></td>
<td>&gt; 20 ms</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bus Wire Supervision Circuit (option)</th>
<th>Pickup threshold settable by jumpers (in increments of 10 %)</th>
<th>10 - 70 % of tripping threshold Factory setting 20 %</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Time delay settable by jumpers (in increments of 1 s)</td>
<td>1 - 10 seconds Factory setting 5 s</td>
</tr>
</tbody>
</table>
## Auxiliary Supply Voltage

- **Auxiliary voltage supply via integrated wide-range power supply**
  - Nominal auxiliary DC voltage $U_H$: 24 V to 250 V
  - Permissible voltage ranges: 19.2 V to 300 V d.c.
  - Superimposed a.c. voltage, peak-to-peak: $\leq 12\%$ of the power supply voltage
  - Power consumption:
    - quiescent: 4 W
    - picked-up: 5 W
  - Bridging time in the event of power failure/short-circuit of the auxiliary supply voltage:
    - $\geq 50$ ms at $U \geq 110$ V
    - $\geq 10$ ms at $U \geq 24$ V d.c.
  - Nominal auxiliary a.c. voltage $U_{H\sim}$, 50/60 Hz: 115 V a.c., 230 V a.c.
  - Permissible voltage ranges (a.c.): 88 V to 133 V, 176 V to 265 V

## Command Relay (Trip)

- **No. of relays**: 1
- **No. of contacts**: 2 NO
- **Switching capacity**:
  - make: 1000 W/VA
  - break: 30 W/VA
- **Switching voltage**: 250 V
- **Permissible current**:
  - 5 A continuous
  - 30 A for 0.5 s

## Alarm Relays

- **2 alarm relays**
- **1 for power supply monitoring**
- **1 for buswire supervision (option)**
- **Contacts per relay**:
  - 1 NC (supply monitoring)
  - 1 NO (buswire supervision - option)
- **Switching capacity**:
  - make: 1000 W/VA
  - break: 30 W/VA
- **Switching voltage**: 250 V
- **Permissible current**: 5 A

## Binary Inputs

- **Number**: 1 for external reset
- **1 for external block**
  - **Nominal voltage range**: 24 V to 250 V d.c., bipolar
  - **Current consumption, energized**: approx. 1.8 mA (independent of the control voltage)
  - **Operating threshold**:
    - for rated voltages 24/48/60 V-
      - $V_{\text{pickup}} > 17$ V d.c.
      - $V_{\text{drop-off}} < 8$ V d.c.
    - for rated voltages 110/125/220/250 V-
      - $V_{\text{pickup}} > 74$ V d.c.
      - $V_{\text{drop-off}} < 45$ V d.c.
  - **Maximum permissible voltage**: 300 V d.c.
<table>
<thead>
<tr>
<th>LEDs</th>
<th>LED</th>
<th>Green</th>
<th>Service</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LED 1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LED 2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Red</td>
<td>Blocked</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Red</td>
<td>Trip stored</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Red</td>
<td>Buswire alarm (supervision) - option</td>
</tr>
<tr>
<td>LED 3</td>
<td></td>
<td></td>
<td>Trip blocked (external) - option</td>
</tr>
<tr>
<td>LED 4</td>
<td></td>
<td>Red</td>
<td>Trip not stored (Test)</td>
</tr>
</tbody>
</table>
### 6.1.2 Specifications

<table>
<thead>
<tr>
<th><strong>Insulation Tests</strong></th>
<th><strong>Standard:</strong></th>
<th><strong>IEC 60255–5</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>– High voltage test (routine test)</strong></td>
<td>2.5 kV (rms), 50 Hz</td>
</tr>
<tr>
<td></td>
<td>all circuits except power supply and binary inputs</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>– High voltage test (routine test)</strong></td>
<td>3.5 kV d.c.</td>
</tr>
<tr>
<td></td>
<td>only power supply and binary inputs</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>– Impuls voltage test (type test)</strong></td>
<td>5 kV (peak); 1.2/50 µs; 0.5 Ws; 3 positive and 3 negative surges in intervals of 5 s</td>
</tr>
<tr>
<td></td>
<td>all circuits, class III</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>EMC Tests; Interference Immunity</strong> (Type Tests)</th>
<th><strong>Standards:</strong></th>
<th><strong>IEC 60255–6 and 60255–22</strong> (product standards)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>– High frequency test</strong></td>
<td>2.5 kV (peak); 1 MHz; ( \tau = 15 \mu s ); 400 surges per s; test duration 2 s</td>
<td></td>
</tr>
<tr>
<td>IEC 60255–22–1, class III and VDE 0435 Part 301, class III</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>– Electrostatic discharge</strong></td>
<td>4 kV/6 kV contact discharge; 8 kV air discharge, both polarities;</td>
<td></td>
</tr>
<tr>
<td>IEC 60255–22–2 class III and IEC 61000–4–2, class III</td>
<td>150 pF; ( R_i = 330 \Omega )</td>
<td></td>
</tr>
<tr>
<td><strong>– Radiation with HF field, non-modulated</strong> IEC 60255–22–3 (report) class III</td>
<td>10 V/m; 27 MHz to 500 MHz</td>
<td></td>
</tr>
<tr>
<td><strong>– Radiation with HF field, amplitude modulated; IEC 61000–4–3, class III</strong></td>
<td>10 V/m; 80 MHz to 1000 MHz; 80 % AM; 1 kHz</td>
<td></td>
</tr>
<tr>
<td><strong>– Radiation with HF field, pulse modulated IEC 61000–4–3/ENV 50204, class III</strong></td>
<td>10 V/m; 900 MHz; repetition frequency 200 Hz; duty cycle of 50 %</td>
<td></td>
</tr>
<tr>
<td><strong>– Fast transient disturbance/burst IEC 60255–22–4 and IEC 61000–4–4, class IV</strong></td>
<td>4 kV; 5/50 ns; 5 kHz; burst length =15 ms; repetition rate 300 ms; both polarities; ( R_i = 50 \Omega ); test duration 1 min</td>
<td></td>
</tr>
<tr>
<td><strong>– High Energy Surge Voltages (SURGE), IEC 61000–4–5</strong> Installation class III</td>
<td><strong>Power Supply</strong></td>
<td>common mode: 2 kV; 12 Ω; 9 µF</td>
</tr>
<tr>
<td></td>
<td><strong>Measuring Inputs, Binary Inputs and Relay Outputs</strong></td>
<td>diff. mode: 1 kV; 2 Ω; 18 µF</td>
</tr>
<tr>
<td></td>
<td><strong>– Line conducted HF, amplitude modulated; IEC 61000–4–6, class III</strong></td>
<td>common mode: 2 kV; 42 Ω; 0.5 µF</td>
</tr>
<tr>
<td></td>
<td><strong>– Power system frequency magnetic field; IEC 61000–4–8, class IV; IEC 60255–6</strong></td>
<td>diff. mode: 1 kV; 42 Ω; 0.5 µF</td>
</tr>
<tr>
<td></td>
<td></td>
<td>10 V; 150 kHz to 80 MHz; 80 % AM; 1 kHz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>30 A/m contin.; 300 A/m for 3 s; 50 Hz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.5 mT; 50 Hz</td>
</tr>
</tbody>
</table>
## Further EMC Interference Immunity (Type Tests)

<table>
<thead>
<tr>
<th>Description</th>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oscillatory surge withstand capability</td>
<td>ANSI/IEEE C37.90.1</td>
<td>2.5 to 3 kV (peak value); 1 to 1.5 MHz decaying wave; 50 tests per s; duration 2 s; ( R_i = 150 , \Omega ) to 200 ( \Omega )</td>
</tr>
<tr>
<td>Fast transient surge withstand capability</td>
<td>ANSI/IEEE C37.90.1</td>
<td>4 kV to 5 kV; 10/150 ns; 50 pulses per s; both polarities; duration 2 s; ( R_i = 80 , \Omega )</td>
</tr>
<tr>
<td>Radiated electromagnetic interference</td>
<td>ANSI/IEEE Std C37.90.2</td>
<td>35 V/m; 25 MHz to 1000 MHz</td>
</tr>
<tr>
<td>Damped oscillations</td>
<td>similar to IEC 60694 IEC 61000-4-12</td>
<td>2.5 kV (peak value), polarity alternating 100 kHz, 1 MHz, 10 MHz and 50 MHz, ( R_i = 200 , \Omega )</td>
</tr>
</tbody>
</table>

## EMC Tests; Interference Emission (Type Tests)

<table>
<thead>
<tr>
<th>Description</th>
<th>Standard:</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conducted interference, only power supply voltage</td>
<td>EN 50081—* (generic standard)</td>
<td>150 kHz to 30 MHz</td>
</tr>
<tr>
<td>Radio interference field strength</td>
<td>CISPR 22, EN 55022, limit class B DIN VDE 0878 Part 22, limit class B</td>
<td>30 MHz to 1000 MHz</td>
</tr>
</tbody>
</table>
### 6.1.3 Mechanical Tests

#### Vibration and Shock During Stationary Operation

<table>
<thead>
<tr>
<th>Standards:</th>
<th>IEC 60255–21 and IEC 60068–2 sinusoidal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vibration</td>
<td>10 Hz to 60 Hz: ±0.075 mm amplitude</td>
</tr>
<tr>
<td></td>
<td>60 Hz to 150 Hz: 1 g acceleration</td>
</tr>
<tr>
<td></td>
<td>frequency sweep rate 1 octave/min</td>
</tr>
<tr>
<td></td>
<td>20 cycles in 3 orthogonal axes.</td>
</tr>
<tr>
<td>Shock</td>
<td>half-sine shaped</td>
</tr>
<tr>
<td></td>
<td>acceleration 5 g, duration 11 ms,</td>
</tr>
<tr>
<td></td>
<td>3 shocks in each direction of</td>
</tr>
<tr>
<td></td>
<td>3 orthogonal axes</td>
</tr>
<tr>
<td>Seismic vibration</td>
<td>sinusoidal</td>
</tr>
<tr>
<td></td>
<td>1 Hz to 8 Hz: ±3.5 mm amplitude (horizontal axis)</td>
</tr>
<tr>
<td></td>
<td>1 Hz to 8 Hz: ±1.5 mm amplitude (vertical axis)</td>
</tr>
<tr>
<td></td>
<td>8 Hz to 35 Hz: 1 g acceleration (horizontal axis)</td>
</tr>
<tr>
<td></td>
<td>8 Hz to 35 Hz: 0.5 g acceleration (vertical axis)</td>
</tr>
<tr>
<td></td>
<td>Frequency sweep rate 1 octave/min</td>
</tr>
<tr>
<td></td>
<td>1 cycle in 3 orthogonal axes</td>
</tr>
</tbody>
</table>

#### Vibration and Shock During Transport

<table>
<thead>
<tr>
<th>Standards:</th>
<th>IEC 60255–21 and IEC 60068–2 sinusoidal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vibration</td>
<td>5 Hz to 8 Hz: ±7.5 mm amplitude</td>
</tr>
<tr>
<td></td>
<td>8 Hz to 150 Hz: 2 g acceleration</td>
</tr>
<tr>
<td></td>
<td>Frequency sweep rate 1 octave/min</td>
</tr>
<tr>
<td></td>
<td>20 cycles in 3 orthogonal axes.</td>
</tr>
<tr>
<td>Shock</td>
<td>half-sine shaped</td>
</tr>
<tr>
<td></td>
<td>acceleration 15 g; duration 11 ms;</td>
</tr>
<tr>
<td></td>
<td>3 shocks in each direction of</td>
</tr>
<tr>
<td></td>
<td>3 orthogonal axes</td>
</tr>
<tr>
<td>Continuous shock</td>
<td>half-sine shaped</td>
</tr>
<tr>
<td></td>
<td>acceleration 10 g; duration 16 ms;</td>
</tr>
<tr>
<td></td>
<td>1000 shocks in each direction of</td>
</tr>
<tr>
<td></td>
<td>3 orthogonal axes</td>
</tr>
</tbody>
</table>
6.1.4 Climatic Stress

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recommended temperature during operation</td>
<td>-5 °C to +55 °C</td>
</tr>
<tr>
<td>Limit temperature during operation</td>
<td>-20 °C to +70 °C</td>
</tr>
<tr>
<td>Limit temperature during storage</td>
<td>-25 °C to +55 °C</td>
</tr>
<tr>
<td>Limit temperature during transport</td>
<td>-25 °C to +70 °C</td>
</tr>
<tr>
<td>Storage and transport with works packaging!</td>
<td></td>
</tr>
<tr>
<td>Humidity stress during operation</td>
<td>Annual average &lt;= 75 % relative humidity, on 56 days per year up to 93 % relative humidity, moisture condensation is not permissible</td>
</tr>
</tbody>
</table>

We recommend installing the devices so that they are not subject to direct sunlight and strong fluctuations in temperature which could lead to moisture condensation.

6.1.5 Operating Conditions

The device is designed for use in an industrial or electric utility environment, and should be installed in standard relay rooms or compartments adhering to the common practice for such devices and ensuring that electromagnetic compatibility (EMC) is achieved. In addition, the following is recommended:

- All contactors and relays that operate in the same cubicle, cabinet, or relay panel as the numerical protective device should, as a rule, be equipped with suitable surge suppression components.

- For substations with operating voltages of 100 kV and above, all external cables should be shielded with a conductive shield grounded at both ends. The shield must be capable of carrying the fault currents that could occur. For substations with lower operating voltages, no special measures are normally required.

- Do not withdraw or insert individual modules or boards while the protective device is energized. When handling the modules or the boards outside the case, the special measures for electrostatic sensitive components (ESD) must be observed. The modules, boards, and device are not endangered when the device is completely assembled.
### 6.2 Mechanical Details

<table>
<thead>
<tr>
<th>Housing</th>
<th>7XP20; see Section 2.1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions</td>
<td>See Figures 2-1 and 2-2</td>
</tr>
<tr>
<td>Weight</td>
<td></td>
</tr>
<tr>
<td>- in housing for panel surface mounting</td>
<td>approx. 3 kg</td>
</tr>
<tr>
<td>- in housing for panel flush mounting/cubicle mounting</td>
<td>approx. 2.5 kg</td>
</tr>
<tr>
<td>Protection class to IEC 60529</td>
<td></td>
</tr>
<tr>
<td>housing</td>
<td>IP51</td>
</tr>
<tr>
<td>terminals</td>
<td>IP21</td>
</tr>
</tbody>
</table>
Appendix

A.1 Selection and Order Data

High impedance differential relay

<table>
<thead>
<tr>
<th>Varistor</th>
<th>Without varistor</th>
<th>With varistor up to 125 Vrms: 600 A/1S/S256</th>
<th>With varistor 125 Vrms to 240 Vrms: 600 A/1S/S1088</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Power supply</td>
<td>24 V to 250 V d.c., 115 V to 230 V a.c.</td>
<td>0</td>
<td>2</td>
</tr>
</tbody>
</table>

Construction / mounting version

| in housing 7XP20 for panel surface mounting (with terminals at the sides) | B |
| in housing 7XP20 for panel flush mounting or cubicle mounting (with terminals at the rear) | E |

Factory setting of pickup voltage

<table>
<thead>
<tr>
<th>(can be modified by short circuit links and jumper X51)</th>
<th>60 V</th>
<th>240 V</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>2</td>
</tr>
</tbody>
</table>

Additional functions

| Settable external block input | 0 |
| Settable external block input and bus wire supervision | 1 |

Accessories

<table>
<thead>
<tr>
<th>External short-circuit link</th>
<th>C73334-A1-C34-1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Varistor up to 125 Vrms : 600 A / 1S/S256</td>
<td>C53207-A401-D76-1</td>
</tr>
<tr>
<td>Varistor 125 Vrms to 240 Vrms : 600 A / 1S/S1088</td>
<td>C53207-A401-D77-1</td>
</tr>
</tbody>
</table>

The CT input resistors (W20 series Type W22; 7W) are available from:

Welwyn Components Limited
Welwyn Electronics Park
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Interference suppression capacitors at the relay contacts,
Ceramic, 4.7 nF, 250 V

1) Delivery condition of short circuit links for 240 V
2) Only available in versions that include the relevant ordering options

Figure A-1 Connection Diagram For 7VH60 (Panel Flush Mounted or Cubicle Mounted)
A.2 Setting Procedure

A.2.1 List of Abbreviations

IE = Current transformer core magnetising current (secondary) at relay setting voltage (read from CT magnetising curve or data sheet).
IF = Maximum value of primary through fault current for which protection must remain stable.
IFM = Maximum value of primary fault current for internal fault.
Ip = Primary current required for pick-up of protection (sensitivity).
IR = Relay operating current.
ISH = Current in shunt resistor at relay setting VR.
N = Turns ratio of current transformer core.
n = No. of current transformers cores in circulating current diff. circuit.
RCT = Secondary resistance of current transformer core.
RL = Lead resistance between furthest current transformer and relay terminals.
RR = Relay impedance.
RSH = Value of shunt resistor.
VK = Knee point voltage of current transformer.
VR = Relay setting voltage.
VS = Minimum Setting voltage. (Calculated)
K = Varistor constant.
B = Varistor constant.
A.2.2 Calculation of Relay Setting

The minimum setting voltage to ensure stability during external faults is calculated as follows:

\[ V_R \geq \frac{I_{I2}}{N} \left( R_{ct} + 2R_e \right) \]

The relay setting voltage VR (short circuit links on terminals) must be set to the nearest value above Vs. At the same time it must be checked that the minimum knee point voltage of the CT core is sufficient:

\[ V_K \geq 2V_R \]

The operating current of the relay is 20mA irrespective of the voltage setting, but excludes the current drawn by the external varistor. When a standard varistor is applied with the relay, the relay operating current including the varistor is given in the table below (Table A-1). It must be appreciated that varistors have large tolerances and these figures are given for guidance only.

The primary current for operation is given by

\[ l_P = N \cdot (I_R + n \cdot I_E) \]

If the resultant value of \( l_P \) is too low it may be increased by the addition of a shunt resistor \( R_{SH} \) increasing the current by

\[ l_{SH} = \frac{V_R}{R_{SH}} \]

The new increased value of primary current

\[ l_P = N \left( I_R + n \cdot I_E + I_{SH} \right) \]

Table A-1

<table>
<thead>
<tr>
<th>Setting Voltage ( V_R ) in volts</th>
<th>24</th>
<th>48</th>
<th>72</th>
<th>96</th>
<th>120</th>
<th>144</th>
<th>168</th>
<th>192</th>
<th>216</th>
<th>240</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relay current ( I_R ) (including varistor) in mA</td>
<td>20</td>
<td>20</td>
<td>20</td>
<td>22</td>
<td>22</td>
<td>23</td>
<td>25</td>
<td>26</td>
<td>28</td>
<td>30</td>
</tr>
</tbody>
</table>

Setting Advice

With particular reference to high impedance busbar protection, the plant and equipment should have protection with the following features:

- adequate sensitivity
- fast response time
- stability, when external faults occur
- selectivity to allow disconnection of only the faulted section
- permanent supervision of the current transformers (optional)

Relay operation shall not occur due to:

- saturation of the CT’s during external faults
- accidental open or short circuit of the CT secondary circuit (primary current in affected CT must be less than \( l_P \)).
Two types of configuration are generally provided:

- single phase faults (restricted earth fault); requiring one 7VH60 relay
- polyphase faults; requiring a combination of three (3) 7VH60 relays

Current transformer (bus wire) supervision, if called for, protects against the accidental opening circuit of a CT secondary connection. This occurrence normally results in a relay operating current that is too low to activate the relay, however this condition should be signalled before the appearance of an actual system fault. The supervision recognises the small unbalance current and initiates a time delayed alarm output.

**Determination of Magnetizing Current $I_E$**

The manufacturer of the current transformer supplies the magnetic characteristics from which the magnetizing current curve versus the secondary voltage is shown. From this curve, it is easy to determine the magnetizing current $I_E$ for a secondary voltage of $V$.

**Bus Wire Supervision Circuit**

If the CT's have open circuit secondary connections, the protective relay can detect this condition as a fault and issue a trip command.

When applied as busbar protection the secondary open circuit of one CT in a particular bus-zone, (e.g. a lightly loaded feeder CT) will result in a small relay operating current measurement.

If this unbalance is lower than the 7VH60 setting, this condition will not be detected. Therefore a more sensitive monitoring circuit is required for bus wire supervision.

This supervision circuit operates with a time delay to avoid a false alarm signal in case of a busbar fault. When choosing a setting the following rule should generally be adopted:

The supervision relay must be sensitive to an unbalance corresponding to a busbar current of 25 A or to 10% of the current in the least loaded ingoing or outgoing feeder. The larger of these two values must be used.

**Varistor Selection**

The 7VH60 relay is normally applied with an external varistor which must be connected across the relay input terminals. The varistor limits the voltage developed across the CT and relay terminals under fault conditions.

A varistor is a non-linear or voltage dependent resistor. It is a ceramic semi-conducting resistance material in which the relationship between resistance and applied voltage is non-linear, i.e. an increase in the applied voltage will result in a decrease in the resistance and hence an increase in the current. The change in resistance occurs instantaneously.

The electrical characteristics can be expressed as $V = K \cdot I^B$ where $K$ and $B$ are constant for any one varistor. To keep the current transformer secondary voltage under a safe level during maximum internal fault conditions a varistor is usually required. Generally if

$$V_{R_{MAX}} > 2KV$$

a varistor is required. In most cases $V_{R_{MAX}}$ will be greater than 2 kV. The following equation may however be used to calculate $V_{R_{MAX}}$ if needed.

$$V_{R_{MAX}} = 2\sqrt{2V_K(V_F - V_K)}$$
VF is the maximum theoretical voltage that would appear on the relay terminals, calculated with the maximum fault current in one CT and the relay resistance (typically >20 kV).

Table A-2

<table>
<thead>
<tr>
<th>Relay Voltage Setting</th>
<th>K</th>
<th>B</th>
<th>Varistor type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up to 60 V rms</td>
<td>450</td>
<td>0.25</td>
<td>600A/S1/S256</td>
</tr>
<tr>
<td>60 - 240 V rms</td>
<td>900</td>
<td>0.25</td>
<td>600A/S1/S1088</td>
</tr>
</tbody>
</table>

Table A-3

<table>
<thead>
<tr>
<th>K Characteristic</th>
<th>Max. Continuous Rating - rms</th>
</tr>
</thead>
<tbody>
<tr>
<td>450</td>
<td>200 V</td>
</tr>
<tr>
<td>900</td>
<td>350 V</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Varistor Assembly Type</th>
<th>Unit K Value</th>
<th>Short Time Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard 600A/S1/S256</td>
<td>450</td>
<td>22 A for 3 seconds</td>
</tr>
<tr>
<td></td>
<td></td>
<td>30 A for 2 seconds</td>
</tr>
<tr>
<td></td>
<td></td>
<td>45 A for 1 second</td>
</tr>
<tr>
<td>Standard 600A/S1/S1088</td>
<td>900</td>
<td>17 A for 3 seconds</td>
</tr>
<tr>
<td></td>
<td></td>
<td>30 A for 1.5 seconds</td>
</tr>
<tr>
<td></td>
<td></td>
<td>39 A for 1 second</td>
</tr>
</tbody>
</table>
A.3 Application Examples

Mode of Operation

To describe the measuring principle a two terminal object will be protected as shown in Figure A-2.

The secondary circuits of the current transformers are connected such that in the event of an external fault the current circulates in the CTs without passing through the shunt connected relay circuit. This principle is often referred to as the circulating current differential protection. The shunt connected differential relay circuit in this case consists of a current operated relay with a large series connected resistance.

The combination of a current relay with series connected resistance corresponds to a voltage relay.

The voltage across the shunt connected path in which the differential relay is located is small (in theory zero) during external faults if the internal resistance of the CT secondary windings ($R_{W2}$) and the resistance of the CT connection cables ($R_L$) is the same on both sides of the resultant bridge. A prerequisite for this is that the ratio of the current transformers is identical.
In the event of CT saturation the balance of the circuit is shifted. The worst case condition is assumed; whereby one of the two CTs is fully saturated while the other transforms the fault current without any saturation. In this case the saturated CT can be replaced by its secondary winding resistance ($R_{W2}$) in the equivalent circuit (Figure A-3). It is assumed that the current transformers have a low secondary leakage reactance and that the magnetising reactance is negligibly small during saturation. If we further assume that the series resistance of the relay circuit is large in comparison with the resistance of the CT connection cables and CT internal resistance then the voltage distribution shown in Figure A-3 will result.

\[ V_{EF} = \frac{I_{EF}}{r \cdot (R_L + R_{W2})} \]

where \( I_{EF} \) = Primary through fault current
\( r \) = CT ratio

As stated before, the current relay with series connected resistance corresponds to a high impedance voltage measuring relay. By setting the voltage pick-up threshold \( V_R = I_R \cdot R_R \) above \( V_{EF} \) stability is ensured even during the most extreme CT saturation. For purposes of the calculation the largest possible through fault current must be used for \( I_{EF} \).
Example:

$I_{EF} = 10 \text{ kA}$  
Current transformer: $r = 400/1 \text{ A}; R_{W2} = 3 \Omega$  
Connection cable: $R_L = 2 \Omega$  
$V_{EF} = 10000/400 \cdot (2 + 3) = 125 \text{ V}$

A security margin of 20% is added so that the setting is  
$V_R = 1.2 \cdot V_{EF} = 1.2 \cdot 125 = 150 \text{ V}$

Now that the pick-up threshold of the protection has been determined, the pick-up sensitivity can be checked.

If the internal fault is fed from one side only, the fault current must at least be large enough to provide the magnetising current of the two CT cores connected in parallel as well as the pick-up current of the relay circuit.

$I_{\text{min}} = r \cdot (n \cdot I_{mR} + I_R)$  
where:  
$n =$ The number of branches connected in parallel (in this example only 2, in the case of busbar protection a correspondingly larger number depending on the number of feeders connected to the busbar)  
$I_{mR} =$ secondary CT magnetising current corresponding to the relay pick-up voltage setting ($V_R$)  
$I_R =$ relay pick-up current threshold

Example:

Given that the relay setting and CT data are as above and with:  

magnetising current at the pick-up voltage of 150 V equal to: $I_{mR} = 25 \text{ mA}$  
relay pick-up threshold current: $I_R = 20 \text{ mA}$

The following results:

$I_{\text{min}} = 400/1 \cdot (2 \cdot 0.030 + 0.020) = 32 \text{ A}$

Based on theoretical analysis and practical experiments it is proven that the knee point voltage of the CT must be at least twice the relay setting voltage to ensure reliable operation.

$V_{KP} \geq 2 \cdot V_R$
Example:

According to the settings determined above the following applies:

\[ V_{KP} = 2 \cdot 150 \, \text{V} = 300 \, \text{V} \]

If at all possible the current transformer cores must all be the same. The secondary leakage reactance should be negligibly small. This is achieved by even distribution of the winding on the core.

The secondary internal resistance of the CT must be small to limit the voltage drop across it in the event of CT saturation.
For the high impedance protection of machines, reactors, busbars, and auto-transformers the CT specification Class X is applicable. This specifies as follows:

- Knee-point voltage
- Magnetising curve (magnetising current at relay pick-up threshold setting)
- And secondary winding resistance $R_{W2}$

In the mean time this CT specification is also contained in the IEC 44-6 where it is classified as Class TPS next to TPX, Y and Z.

Example:

For the example above the current transformers must be specified as follows:

Class TPS according to IEC44-6;

$V_{KP} = 300 \text{ V; } I_m \leq 25 \text{ mA at } 150 \text{ V; } R_{W2} \leq 3 \Omega$

In size this approximately corresponds to a TPX core of type 5P10, 30 VA.

Response to internal faults with large current

During internal faults, all current transformers feed onto the shunt connected relay circuit. The voltage on all the CTs therefore increases with an extremely steep slope until CT saturation is achieved with correspondingly large voltage spikes that may cause flash over in the secondary circuits. In most cases varistors must therefore be applied to limit the voltage levels in the secondary circuits and to prevent damage to the insulation of these circuits. In the case of busbar protection the size of these varistors may be very large as many CTs are feeding in parallel and the energy that must be dissipated is extremely large because the relay setting may be substantially greater than 100 V. In general the varistors consist of several discuss shaped disks with a weight of several kilogram.

A varistor is required if the maximum voltage across the relay circuit is greater than 2 kV. A table with varistor data is given in the appendix. If the thermal rating of a single varistor is not sufficient, a second or more may be connected in parallel. The varistor characteristic ensures equal distribution of the currents in all parallel connected varistors.

Busbar Protection

The high impedance circulating differential protection can also be applied to busbar protection. Phase segregated connection of the current transformers of all feeders is required (Figure A-5).

In large open air sub-stations the connection should be radial (star shaped) at a central location to ensure that the resistance of all circuits is approximately the same. In some cases the addition of matching series resistors will be required.
The calculation is the same as that shown for the two terminal device above. To determine the relay pick-up threshold voltage the worst case CT saturation must be assumed: i.e. the case that results in the largest voltage across the relay measuring points.

For calculation of the sensitivity the magnetising current of all the CT cores connected in parallel must of course be considered. The value of $n \cdot I_{mR}$ must be considered as pointed out already.

The protection will generally activated a master trip relay in the event of pick-up. This relay has a latching action and also short circuits the measuring input to protect the relay series resistor and varistor against thermal damage in the event of a circuit breaker failure.

The pick-up threshold (current) of the differential protection may be increased by addition of a shunt resistor connected in parallel to the measuring input. This is done to decrease the sensitivity of the protection and to thereby for example prevent pick-up with currents below the maximum load current.

To monitor the secondary circuits the more sensitive relay connected in parallel will detect failures in the CT connections and produce an alarm with optional blocking.
The high impedance protection is generally used on single busbars (e.g. busbars with 1½ CB applications). In this case an isolator replica is not required. Only rarely will it be used on double busbars with couplers in which case the CT secondary circuits must be directly switched by auxiliary contacts in the busbar isolators to route the individual feeder currents to the corresponding measuring system. Due to the relatively high voltages occurring in these circuits this presents a problem in terms of reliability and may require higher than normal insulation levels (3.5 kV is used by NGC in the UK). Furthermore, an additional measuring system (isolator independent) is used as check zone across the complete busbar configuration.

The high impedance protection principle is therefore not suitable for more complex busbar systems.
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