Voltage Dips

Voltage Dip Mitigation

Copper Development Association
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Voltage Dips

Voltage Dip Mitigation

Most voltage dips on the supply system have a significant retained voltage, so that energy is still available, but at too low a voltage to be useful to the load. This section discusses voltage dip mitigation equipment that deals with this type of dip. No energy storage mechanism is required; they rely on generating full voltage from the energy still available at reduced voltage (and increased current) during the dip. These devices are generally categorised as automatic voltage stabilisers. Other types of equipment are available to deal with dips where the retained voltage is zero and are described in another section of this Guide.

This section gives a basic description of each type of automatic voltage stabiliser. The advantages and disadvantages of each type have been listed to enable the appropriate choice of voltage stabiliser to be made for the particular application.

The main types of automatic voltage stabilisers are as follows:

- Electro-mechanical
- Ferro-resonant or constant voltage transformer (CVT)
- Electronic step regulators
- Saturable reactors (Transductor)
- Electronic voltage stabiliser (EVS).

An important point to note in the selection of an automatic voltage stabiliser is that the chosen solution must solve the particular problem without creating additional problems. One example of this would be to connect a ferro-resonant stabiliser to the output of an inferior generator to reduce voltage variations. The net result would be adversely affected by the frequency fluctuations of the inferior generator which would produce an AC voltage change of 1.5 % for each 1 % change of frequency.

A detailed description of each type of automatic voltage stabiliser is as follows:

Electro-mechanical

The principle of this type of stabiliser is to automatically control an internal variable transformer to compensate for the variation of input voltage from the AC supply. The output of the variable transformer feeds the primary winding of a buck/boost transformer, the secondary of which is connected in series between the supply and load to inject an aiding or opposing correcting voltage into the supply line as shown in Figure 1.

![Type 80 Servo Amplifier Block Diagram](image-url)

*Figure 1 – Basic circuit diagram of electro-mechanical voltage regulator*
One of the main advantages of this type of stabiliser is that the actual power controlled is only a small proportion of the total load power. For example, to control a load of 100 kVA for a supply voltage range of ± 10 %, the electro-mechanical voltage stabiliser would only need to handle a maximum of 10 kVA of power.

The electrical nature of the power path determines that the efficiency is typically 98 % at full load. Even at light loads of say 10 % of maximum, the efficiency is still greater than 95 %.

The output voltage of the electro-mechanical stabiliser is monitored by a servo amplifier. If the stabilised output voltage deviates from the preset value due to a change in the supply voltage or the load current, the servo amplifier will drive a motor which then rotates the brush arm of the variable transformer in the required direction to boost or buck the input supply until the correct preset value of the output voltage is restored. This method of voltage stabilisation does not produce harmonics and therefore does not inject distortion into the incoming voltage supply. Figure 2 shows that the input range can be exceeded as long as the increased voltage deviation can be accepted.

The action of the servo system is exceptionally fast with controlled deceleration resulting in zero overshoot, Figures 3, 4 and 5. Sensing from the voltage output automatically compensates for any change in load current. Remote sensing facilities enabling the voltage to be detected at an external point allows for correction to be made for voltage drops in the cables when the load is some distance from the stabiliser.
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*Figure 4 – The relationship between error voltage and motor voltage - Type 80 servo amplifier*

*Figure 5 – Typical correction ratios against step percentage change - Type 80 servo amplifier*

*Figure 6 – Output voltage RMS against total harmonic distortion – Type 80 servo amplifier*
The main advantages of the electro-mechanical voltage stabiliser are as follows:

- Simple design
- Output voltage is insensitive to load power factor
- Output voltage automatically compensates for load changes
- Very low output impedance
- High stabilisation accuracy, typically ± 0.5 %
- Completely insensitive to the supply frequency
- Relatively low cost and size
- Smooth step-less control
- Output is insensitive to supply distortion (true RMS – see Figure 6)
- Very low external magnetic fields (no magnetic currents in saturation).

The main disadvantages of the electro-mechanical voltage stabiliser are as follows:

- The stabiliser has moving parts
- The response time is typically 15 cycles (300 ms) for a 40 volt change. It is slower than an electronic step regulator or a static ferro-resonant stabiliser (CVT).

**Ferro-resonant regulator or Constant Voltage Transformer (CVT)**

The basic circuit of a constant voltage transformer (CVT) is shown in Figure 7 and consists of a transformer with a single primary winding and three secondary windings together with a single shunt capacitor.

The neutralising winding (N) and the secondary winding (S) are separated from the primary winding by magnetic shunts. The magnetic reluctance of these shunts is very high compared to the magnetic reluctance of the central part of the transformer core. The leakage inductance produced by these shunts, together with the capacitor (Cr), produces a resonant circuit.

As the input voltage is increased, the flux in the central part of the transformer core also increases until the inductive reactance of the secondary winding is equal to the capacitor reactance. At this point, the output voltage is high due to the resonance of the circuit even though the input voltage is quite low (Figure 8). The neutralising winding reduces the output distortion from about 20 % to less than 3 %.

![Figure 7 – Basic circuit of CVT](image-url)
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The total secondary circuit is resonated at the third harmonic. This cancels out most of the harmonics generated by the saturation of the core and produces a reasonably clean sinewave.

The stability of the output is determined by the flux in the transformer core and the voltage generated by the compensating winding (C). This means that the output voltage can only be changed if there are taps on the transformer.

The main advantages of the ferro-resonant stabiliser (CVT) are as follows:

- The ability at low loads to have an exceptionally wide input range. At 25 % load the output is maintained to ± 5 %, even when the input voltage is only 35 % of nominal voltage, (Figure 8).
- The output of the CVT will be automatically current limited in an overload situation.

The main disadvantages of the ferro-resonant stabiliser (CVT) are as follows:

- The feature of automatically limiting the output current (see above) can prevent loads which require start-up surges from operating correctly unless the CVT is de-rated or designed specifically for the application. Typical examples would include motor loads and switched mode power supplies.
- The transformer relies on resonance and therefore the output voltage will change by 1.5 % for each 1 % change in input frequency.
- The CVT has a modest stabilisation accuracy, typically ± 3 %.
- The transformer core relies on saturation to achieve the constant output voltage. This also produces very high magnetic fields around the transformer which can cause problems with sensitive equipment located near the CVT.
- The size and weight for a given kVA rating can be many times greater than an equally rated electro-mechanical automatic voltage stabiliser.

Electronic Step Regulators (tap changers)

Electronic step regulators operate by selecting separate taps on the input or the output of an auto transformer (Figure 9). This tap selection can be performed by relays or a semiconductor device such as a thyristor. If relays are used, they only operate at the instance of a tap change. However, if a thyristor is used, it will operate 50 times a second if selected, ie it will turn off and on each cycle of the 50Hz supply. In this application, relays have proven themselves to be more reliable.

Variations in the input voltage supply are monitored by an electronic sensor which in turn automatically selects the appropriate tap on the transformer using a relay, thus maintaining the required output voltage.
The instant of tap changing is phased by the electronic circuitry to occur very near the zero crossing of the supply voltage thus ensuring that any RF interference or switching transients are reduced to a minimum. The output voltage changes in steps, Figure 10. Therefore, this type of voltage stabilisation should not be used in lighting loads or other loads which cannot accept step changes in input voltages.

The main advantages of the electronic step regulator are as follows:

- Very high efficiency
- No sensitivity to frequency changes
- Small size and weight
- Insensitive to load power factor
- Insensitive to load changes
- Fast response, typically 1 – 1.5 cycles (20 – 30 ms)
- Relatively low cost.

The main disadvantages of the electronic step regulator are as follows:

- The voltage regulation (stabilisation) is in steps
- The output voltage tolerance is normally no closer than ±3 %
- The reliability can be limited when semiconductor devices are used to switch load current.
**Saturable reactor (Transductor)**

The saturable reactor type of stabiliser operates by generating a magnetically controlled moving tap produced by a twin transductor assembly (T1-T2 in Figure 11). An electronic control circuit detects the output voltage and adjusts the control windings of T1 and T2 to correct for any error. The saturation of the transductors produces distortion that has to be removed with filters to ensure that a good sinewave is produced.

Even though the saturable reactor has no moving parts, its correction time can be as slow as 20 cycles (400 ms) due to the inductance of the transductors. This is much slower than a comparable electro-mechanical stabiliser.

![Figure 11 – Circuit of a saturable reactor regulator](image)

The main advantages of the saturable reactor are as follows:

- No moving parts
- Smooth step-less control.

The main disadvantages of the saturable reactor are as follows:

- Large size and weight
- The response time is slower than an electro-mechanical automatic voltage stabiliser with similar capacity
- Large magnetic fields can be generated
- The voltage range is dependent on the load power factor
- High internal impedance can effect some high current loads
- The output waveform distortion is dependent on the supply frequency
- The output accuracy is dependent on the supply frequency and the load power factor.

**Electronic Voltage Stabiliser**

The automatic electronic voltage stabiliser is a very fast, very tolerant automatic voltage stabiliser with no moving parts and no need for tap changing.

The main component of an electronic voltage stabiliser is an electronic power controller. Depending on the model, the power controller supplies a voltage to the primary of a buck/boost transformer which is either in phase or out of phase. The secondary of the buck/boost transformer is connected between the input supply voltage and the load. The power controller can thus add or subtract a voltage to the supply or it will control the load directly through an auto-transformer.
The electronic power controller function is provided by two IGBT (insulated gate bipolar transistors) based bi-directional switches which are used to chop the input voltage at a frequency of 20 kHz with a pulse width dependent on the required output voltage. The power controller compares the 50 Hz stabiliser output voltage with that of a stable reference voltage and the error is used to control the two bi-directional switches. The high frequency pulse-width-modulated (PWM) waveform is then filtered and supplied either to the primary of the buck/boost transformer where the secondary voltage adds or subtracts an appropriate voltage to provide a stable output voltage, or directly to the load through an auto transformer.

An integral bypass circuit is used to bypass the currents in the IGBT components during output overload or a short circuit, thereby protecting the IGBTs and allowing fault currents to be cleared by fuse blowing.

The main advantages of the electronic voltage stabiliser are as follows:

- Very high stabilisation accuracy
- Very fast response, typically 0.5 cycles (10 ms)
- Wide input voltage variations without the need for tap changers
- Insensitive to input frequency variations
- Small size and weight.

The main disadvantage of the electronic voltage stabiliser is:

- More expensive than a similarly rated electro-mechanical voltage stabiliser.

<table>
<thead>
<tr>
<th>Technique</th>
<th>Input Range</th>
<th>Smoothness of Control</th>
<th>Speed of Response</th>
<th>Stabilisation Accuracy</th>
<th>Load Regulation</th>
<th>Size Per kVA</th>
<th>Cost Per kVA</th>
<th>Total Out of 70</th>
<th>Normalise (%)</th>
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Notes
Key: 1 – bad   10 – excellent

(A) Depends on the number of taps.  (B) Depends on loading. It can over-shoot with light loads.  (C) Depends on the waveform distortion and the number of taps.  (D) Depends on the power factor and the type of load (resistive, capacitive, inductive).  (E) The technique can become unstable if the time constant of the load is similar to the time constant of the stabiliser.  (F) The output waveform distortion is dependent on the frequency.

Table 1 - Comparison of voltage stabilisation techniques

Table 1 shows a comparison of voltage stabiliser techniques. It can be seen that the Electronic Voltage Stabiliser is the most effective method for regulating the input voltage supplying sensitive electronic equipment. The electro-mechanical automatic voltage stabiliser has become a well proven ‘standard’ for the industry. The upper limits of speed and load capacity of the electro-mechanical voltage stabiliser are restricted only by the mechanical limitations of driving the variable transformers used in the voltage regulation process. The cost-effectiveness of the different solutions available for compensating voltage dips is very much related to the value and sensitivity of the load requiring a stable voltage supply and the need to avoid introducing additional problems to the equipment through the voltage stabilisation process. Although the electronic voltage stabiliser is more expensive per kVA than the electro-mechanical stabiliser and the electronic step regulator, the future development and availability of higher power IGBTs and their inevitable reduction in cost bodes well for the future of the electronic voltage stabiliser as the fastest, most efficient and cost-effective method of stabilising the input voltage to sensitive electronic equipment.
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