DESIGN OF SINGLE PHASE AUTOMATIC POWER FACTOR CONTROLLER USING MICROCONTROLLER

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Abstract - In the present scientific revolution, power is very valuable. So we need to find out the cause of power loss and develop the system. Due to increase in use of inductive load, power system losses its efficiency. So we need to improve the power factor with a suitable method. Automatic power factor improvement device reads power factor from line voltage and line current by defining the delay in the arrival of the current signal with respect to voltage signal from the zero cross detector with high correctness by an internal timer. This time values are then calibrated as phase angle and consequential power factor. Then the microcontroller calculates the compensation necessity and consequently switches on to different capacitor banks. Automatic power factor improvement methods can be applied to the industries, power systems and also household to create improvement of power system efficiency can be better [1]. The Automatic Power factor improvement device is a very helpful device for improving efficient transmission of active power. If the consumer connect inductive load, then the power factor lags, when the power factor goes below 0.95(lag) then the Electric supply company charge penalty to the consumer. So it is important to sustain the Power factor below with in a limit. Automatic Power factor improvement device reads the power factor from line voltage and line current, calculating the compensation requirementswitch on different capacitor banks.

This paper focuses on the implementation of power factor correction using microcontroller. Low power factor includes needless burden on power system and transmission line. By improving power factor of power system automatically, power system efficiency can be better [1].

2. BLOCK DIAGRAM WITH DESCRIPTION

Microcontroller base block diagram of automatic power factor improvement system shown in below figure 1. The input to the circuit is applied from the power supply. The AC input supply is step down by the transformer to 12V and is fed to a rectifier. The output obtained from the rectifier is a energetic pure DC voltage. The two sinusoidal waveforms are being transformed to pulses through two zero crossing detectors. These digital pulses are used by microcontroller to calculate phase difference and power factor. A capacitive load bank is used which develops an electric load, in this technique to improve power factor.
3. METHODOLOGY

3.1 Simulink Model

In this simulation we have used the AC voltage source of 230V and 50 Hz frequency and current block is connected in series with AC voltage source and voltage is connected in parallel. In this we have designed a power factor meter as shown in figure 3 to show the value of power factor via display. This power factor meter consists of two integrator. Then we have taken the difference of two integrator i.e. voltage and current. The difference come out to be in (msec.) but our actual concern is to find power factor. So we want the difference in degree therefore we have multiply the difference (msec.) into gain (2πf). Then the difference comes out to be in degree from this we found power factor i.e. 0.3037. For improving the power factor we have added the three capacitor bank across load then the power factor comes out to be 0.4034. Then we have added two capacitor parallel from this we get desired power factor i.e. 0.92 is as shown in figure 2. Then we have added relay in series with capacitor across the load. When the inductive load is ON the power factor decrease now the microcontroller energize the relay coil in order to compensate the unnecessary reactive power hence we get improve power factor automatically i.e. is as shown in figure 4.

Figure 2. Simulink Model with Capacitor Bank

Figure 3. Simulink Model of Power Factor Meter

Figure 4. Simulink Model using Capacitor and Relay

The methodology on which the paper id based consists of the following main parts.

A. Power Supply: A bridge rectifier connected across main line which converts AC signal to DC. A capacitor is connected at output of rectifier to get pure DC voltage. The output of bridge rectifier is +12V but as microcontroller works on +5V hence output of this bridge rectifier is additional given to IC 7805(Voltage regulator IC) which gives fixed output voltage +5V. A capacitor is connected at output of IC 7805 in order to get pure DC voltage.
B. Zero Cross Detector (ZCD): The current and voltage signal are measured from the AC line using zero cross detector voltage circuit (ZCD V) and arrangement of zero cross detector current circuit (ZCD I) is as shown in figure 6 & figure 8. These zero cross detectors individually converts both current and voltage waveforms to pulse wave and zero crossing detector of both voltage and current is as shown in figure 7 & figure 9.

C. Capacitor and relay matrix: When load is connected the power factor is calculated by the microcontroller. If the calculated power factor is less than 0.95 then the relay switches on the capacitor. The below figure 10 shows relays are switching using ULN2803 which is basically a driver IC. Current lead in capacitor compensates the consequent current lag which is typically present in loads. Hence phase difference between the current and voltage will be reduced. Power factor correcting capacitor connected parallel to load through relay, if the relay is energized by microcontroller it will connect the capacitor parallel with load, if relay de-energized it will eliminate the capacitor from load. When the resistive load is on the power factor will be near to unity so the microcontroller does not energize the relay coil. When the inductive load is on the power factor decrease now the microcontroller energize the relay coil in order to compensate the unnecessary reactive power. Hence according to the load the power factor is corrected.
3. RESULTS

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>APFC</th>
<th>LOAD</th>
<th>CAPACITOR</th>
<th>P.F</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Without</td>
<td>R-L</td>
<td>None</td>
<td>0.67</td>
</tr>
<tr>
<td>2.</td>
<td>With</td>
<td>R-L</td>
<td>1</td>
<td>0.78</td>
</tr>
<tr>
<td>3.</td>
<td>With</td>
<td>R-L</td>
<td>1&amp;2</td>
<td>0.87</td>
</tr>
<tr>
<td>4.</td>
<td>With</td>
<td>R-L</td>
<td>1,2&amp;3</td>
<td>0.97</td>
</tr>
</tbody>
</table>

Before insertion of APFC circuit Power factor of at load condition is observed as 0.66, while after insertion of APFC circuit power factor gets improved to 0.97.

4. CONCLUSIONS

This paper deals with advancement method of power factor improvement by using microcontroller. As Switching of capacitors are done automatically, more correct results are obtained. Power factor correction technique makes system steady and due to improvement in power factor, its efficiency also increases. The automatic power factor improvement using capacitive load banks is very efficient as it reduces the cost by decreasing the power drawn from the supply. As it operates automatically, manpower is not required and this Automatic Power factor improvement using capacitive load banks can be used for the industries purpose in the future.

5. REFERENCES


