Silicon Controlled Rectifiers and Transformers in Power Control
How transformers extend the capabilities of SCRs
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The most common and economical arrangement of SCR power control is an SCR unit inserted between the ac power line and a constant resistance load that has a voltage rating that matches an available standard power source.
Sources with more than about 10kW capacity are usually in the 400 – 600V range. Heaters suitable for industrial processes are rugged and often demand lower voltages.
Here are some cases where you need a transformer between the power source and the load.

1. The load has low resistance and needs a low voltage and high current. A typical example would be where you have to provide a few volts at some hundreds of amps to heat directly a length of steel pipe and the fluid inside it.
2. Other loads needing special treatment include silicon carbide, molybdenum, tungsten, molybdenum disilicide and graphite. These may demand a low and adjustable voltage ac power source.

After you have specified the transformer you have to decide where to connect the SCR. **SCR in the Secondary** is usually problem free, but you will usually need a higher current, lower voltage rated SCR. This could be more expensive and call for extra heat sink dissipation.
Given reasonably constant load resistance you can use the lower cost *fast-cycling* mode or even use solid-state-contactor (SSC) - cheaper yet because your controller generates the control pulses.
If your heaters have temperature or age-dependent resistance this calls for features like current, voltage or power limiting. These are only found with **phase-angle** control.

With silicon carbide heaters a tapped transformer is often used, combined with some phase-angle controlled voltage limiting. The taps are often fitted in the primary, especially where the secondary current greatly exceeds that in the primary. You can now move the available secondary voltage progressively higher as the element resistance increases with age.
Compared with the arrangement where phase-angle adjustment performs all the voltage limiting, the tapped transformer option lets you run with a higher power factor.
What if your energy bill is based on kVAHr rather than KWHr or you are hit with a maximum demand monthly charge? You should select the transformer tap that lets you operate at a near sinusoidal current waveform. Even change the tap setting for different load conditions; e.g. at start-up then at steady state when up to working temperature.

A low voltage high current secondary suits multiple silicon carbide elements in parallel. This arrangement balances their aging by reducing the power taken by early-aging elements as their resistance increases.
**SCR in the Primary** dictates that your SCR is rated for line voltage and usually a lower current. This can save cost and minimize SCR heat sink dissipation in your control enclosure. The firing must be phase-angle with soft start and here are the reasons:

With fast-cycling you risk a current inrush at switch-on and at every ON cycle. This can be up to 8 times full load current. The initial primary current aims to reach $V/R$ – a very high value because $R$ is the very low primary winding resistance.

What limits primary current? Mostly **Back emf**. This acts in opposition to the line voltage. It appears when the onset of primary current causes a flux change in the transformer core. If you are lucky, the flux will undergo a large change when the SCR switches on. The result in this case is a large dose of back emf that limits the current inrush. But what if the last current turn-off left the remanent flux positive as shown in Fig 2? And let’s say the next switch-on causes the current to push the flux also positive.

This leaves little headroom for the flux to increase much before magnetic saturation of the core. Here the dose of back emf is too feeble to prevent a large current inrush and the fuse pops. The polarity of the remanent flux in relation to that of the next pulse of primary current is unpredictable. So as a general rule do not use fast cycling control when you have the SCR in the primary. Use phase angle control with **soft start**.

Fig. 2 shows the result of a step application of control signal when you use phase-angle firing and soft start. The SCR ramps the power up to the new value over several cycles. The transformer flux performs a succession of growing **hysteresis loops** like that in Fig. 2 and the controlled build up of back emf holds off any abnormal current inrush.

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**Fig 2 Transformer Core Flux**

The load on the secondary may have a low cold resistance or may be abnormally low anyway. In this case you will need the **current limiting** feature. Soft start will give the current limit circuit the short time that it needs to get to work.

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**Fig 3. Soft Start**
Three Phase Systems

All the considerations of single-phase systems noted in Part 1 last month apply equally to 3-Phase systems.
Of the various primary/secondary combinations of wye and delta the delta/4-wire wye shown in Fig 1. has become the most frequently used. The reasons?

The delta primary provides the best primary current balancing for a given secondary unbalance. Third harmonics readily circulate round the delta, thereby reducing harmonic distortion of the supply. The wye secondary offers you two choices of secondary voltage e.g. 480V line to line and 277V line to neutral. Grounding of the secondary neutral conductor gives the least voltage-to-ground. This is a safety issue. You can run fast-cycling loads and even the most difficult phase-angle loads.

Transformer voltage and current relationships under sinusoidal conditions. Say the transformer in Fig.1 has a 1:1 voltage ratio in respect of line-to-line voltage e.g. 480/480V. At rated load the secondary voltage will be 480V line-to-line. (In practice it would be typically 500V unloaded and 480V fully loaded). The secondary voltage line to neutral will be $480/\sqrt{3} = 277V$. The primary phase current $I_p = \text{line current } I_l / \sqrt{3}$

The three secondary currents converge on the neutral conductor and return to the neutral point of the transformer secondary. All three secondary currents shown here Fig.2 are assumed sinusoidal, equal in magnitude and mutually 120 ° apart. They add up vectorially to zero so there is no current in the neutral conductor. Any unbalance results in a non-zero neutral current. This fact provides a handy cheap way to detect a break in a heater circuit. Run the three conductors through a small donut type current transformer; the kind whose output feeds an LED. LED on indicates lost heater. If there is already some small unbalance (likely) and the LED indicates, reduce the its sensitivity.

Fast-cycle control in the 4-wire wye connected load. The zero sum is mostly true if the SCR controlled load is switched in the fast-cycling (burst-firing) mode and all three SCR drive pulses are in unison.
I say mostly because the three currents do not cease in unison at the end of the control pulse. They cease in turn at their own next zero crossing i.e. at slightly different times. These left over bits of neutral current become more noticeable at short cycle times though their heating effect will balance over time due to the random distribution of which phase is first off.

Phase-angle control in the 4-wire secondary.
Here neutral current is zero only at full and balanced load and at zero load. (0° and 180°) firing angle.
All levels of load under phase-angle control fall between 0° and 180° and non-zero neutral current.

One example of a load throttled back to some low power level is shown in Fig. 3 Here the shark-fin current pulses do not overlap so they cannot even partially cancel out in the neutral conductor. Take this into account when sizing the neutral conductor. The worst case is when full load occurs with severely throttled back phase-angle control, as with severely temperature-dependent loads, In this case you need a neutral conductor sized twice the cross section of a line conductor. So don’t try to run a wye load in phase-angle mode without a neutral conductor.
The current pulses shown in the example would have no return path. The route back, through their partners’ SCRs is not yet open and even then, opens only partially for firing angles of greater than 60°.  

**SCR rating.** The 4-wire arrangement lets you rate the SCRs at line voltage/√3. usually at lower cost than line voltage rated SCR devices.

### Silicon Controlled Rectifiers and Transformers in Power Control
How Transformers extend the Capabilities of SCRs. Part 3 Variations on Three Phase Systems

**Control of delta secondary loads.**
Fig 4 shows the SCRs inside the closed delta. This arrangement suits both phase-angle and fast cycle modes.

**Load balancing.** Where you have unequal load resistances or line voltages your power delivery will be unbalanced. You can correct the unbalance by adjusting the relative shares of the common control signal received by each SCR. This applies equally to the 4-wire wye arrangement with phase-angle or fast-cycling control.

If you are running a three-zone system from only one control loop you may want the three zone temperatures to stay approximately equal. Adjustment of load balance could give you – within limits, the temperature tracking you need.

Better yet for temperature tracking, you can use SCRs that deliver true power in proportion to control signal, regardless of different load resistances and unbalanced line voltages.

**Two-wire control of three phases.** You can connect two SCRs in just two of the three secondary lines and use fast-cycle control. You buy only two SCRs and rate them for the line current and line voltage. This arrangement rules out both phase-angle control and load balancing because of you cannot use a neutral conductor.

**SCRs controlling in the primary.** The general rule here is to use phase-angle control to avoid the high inrush problems of fast cycling noted in part 1 of this article.

Two preferred connection would be: 1. SCRs in series with each of three delta connected primary windings. They would be rated for line voltage and phase current. This may impair the benefits of circulation of third harmonic currents in the primary.

2. SCRs in series with each line of a wye connected primary that has a neutral conductor. They would be rated for line voltage/√3 and line current. In both cases you would use soft-start to avoid excessive current inrush. You would use current limit if the load were temperature dependent.
These two types of connection provide three predictable low-impedance voltage sources on all three primary windings. With other configurations the balance of these voltages can be upset by unbalance or partial loss of load.

You can use SCRs in series with the three lines but make sure that the secondary loads are well balanced.

**Over-voltage caused by loss of one heater when SCRs are used in the primary.**
This over-voltage condition is in addition to the ever-present threats of lightening strikes, line voltage surges, spikes and transients.

Some experimental work and measurement has been done around this topic. It reports cases of repetitive over-voltage that can harm SCR devices and destroy MOVs (metal oxide varistors). Apart from avoidance of certain primary/secondary/load configurations, solutions include use of higher voltage rated SCR devices (e.g. 1.5 times the normal rating that you would use plus higher joule rated MOVs. These are threatened because of the repetitive nature of the over-voltages as opposed to the short duration of the expected (if that’s the word) random disturbances.

Among the many experimental revelations, the delta primary and wye secondary with neutral configuration looks like the least harmful. Removing the secondary neutral threatens the SCRs and the MOVs competes for the most harmful configuration.

Checking the integrity of the heaters, fuses and wiring is a good precaution. If burnout or loss of a heater is a possibility you might consider a heater-fail alarm or shutdown circuit. You would like to know anyway if you have lost a heater in case it harms your processing.

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**The Scott-connected Transformer** can be made out of one centre-tapped transformer and another having a tap 0.866 from one end. They connect to each other as shown in fig. 5 and the three-phase supply is connected as shown. The vector geometry works out to produce two secondary outputs that are mutually 90° apart in phase. This creates a three-phase to two-phase conversion and preserves a balanced load at the input. It is a handy way to serve a high powered two-zone process without grossly unbalancing the supply. If you connect the two secondaries in series you can serve a single zone and still preserve balance. Being 90° apart and equal, their voltages add together vectorially to 1.414 times (not 2 times) the voltage of one secondary. You would use one SCR in each of the three input lines. See Fig. 6 for construction. The two transformers can be arranged to share one three-limb iron core as in Fig. 6 so you can call the result a **Scott T Connected Transformer**.

The T refers to the T junction at the centre-tap.