

Oscillating Flow

The charge is oscillated between two sets of batteries, we will call them batteries #1 and batteries #2. The two sets of batteries each consist of a minimum of two batteries each.

There are 2 cycles of operation. In the first cycle, batteries #1 are called the INPUT circuit and the other the OUTPUT circuit. The INPUT circuit is what will charge the OUTPUT circuit of batteries #2 and between the batteries in the charging current flow from batteries #1 to batteries #2 is the BACK EMF MOTOR and the LOAD (such as an inverter or other DC load). These are connected in parallel across the motor to move the charge into the OUTPUT circuit of batteries #2.

In the first cycle, the INPUT circuit of batteries #1 are wired in SERIES and the OUTPUT circuit #2 batteries are connected in PARALLEL.

The result of this configuration, for example with the two 12V batteries in the INPUT circuit is that the #1 batteries in series add to 24V and the OUTPUT circuit #2 batteries in parallel combine to 12V.

When the load is connected between the two positive terminals of batteries #1 and #2 the resultant voltage is 12V across the load with the polarity from the positive terminal of the batteries in series in the INPUT circuit being positive and the negative side coming from the OUTPUT circuit #2 battery's positive terminal. In other words the series batteries combine to twice the amount of the INPUT dominate the electron flow direction and therefore the polarity.

As current flows through the load and discharges #1 batteries in the INPUT circuit and charges #2 batteries in the OUTPUT circuit, the BACK EMF from the running motor adds additional power into the current flow, this is due to the BACK EMF being induced as the motor turns. So there is, for example, a $\frac{1}{2}$ amp more being put toward the OUTPUT circuit battery than originates from the INPUT circuit battery.

This helps to recharge the battery faster and allows no loss in the system.

The system will continue to run until the INPUT circuit batteries #1 have discharged completely into the OUTPUT circuit batteries #2. At that point the system would cease to function without a continuing current flow.

In order to maintain a continuous current flow through the load the charging process is now reversed so that now the depleted #1 batteries in what was the INPUT circuit configuration is now switched to an OUTPUT circuit configuration and are now being charged by the fully charged #2 batteries.

In other words the #1 batteries which were originally fully charged in the INPUT circuit are now switched to be wired as an OUTPUT circuit and now receive the other battery's

charge. And visa versa, the #2 batteries are now the charging batteries and are switched from being OUTPUT to an INPUT circuit configuration.

How this occurs is when the battery, which is configured as an INPUT circuit (or that which will be discharging through the load to charge the OUTPUT circuit battery), reaches its critical low voltage point let's say for example 12.0 volts and the OUTPUT batteries become fully charged let's say 13.8V. A circuit detects precisely this low voltage set point and activates a relay which changes the battery wiring configuration so that now the INPUT circuit batteries #1 are wired in parallel to total 12V and now become the OUTPUT circuit batteries (the batteries that need to be charged) and the OUTPUT batteries #2 now become the INPUT batteries (that which do the charging) which are wired in series to total 24V.

What this does is now place the positive terminal of batteries #1 to be negative and the positive terminal of batteries #2 to be positive to yield 12V across the load in the opposite direction. This again is due to the batteries in series doubling in voltage to 24V and thus dominating and causing the electron flow to move in the direction of positive coming out of the INPUT circuit (series wired) batteries.

This process repeats itself over and over again changing the direction of electron flow between batteries #1 and #2 as they exchange roles as being INPUT and OUTPUT circuits through the motor and load source, all the time not losing any electron flow due to the BACK EMF being added by the motor.

It could almost be visualized as an hour glass with water and the top container emptying into the bottom through the narrow passageway adjoining middle section. If more flow is desired then the passageway is made wider to allow more volume and the top empties quicker. When the top is emptied the hour glass of water is turned upside-down and the flow continues. With electron flow, unlike water in a sealed glass vessel, electron flow through the load is converted and lost into other energy forms such as heat and light. To compensate for this a hose is brought in from a cosmic reservoir so to speak to add just a little more to make up for the loss and keep the total volume of the oscillating flow system constant. Therefore never running out of electrons to perpetuate the balanced flow.

It is critical to note that the low voltage switch point (when the batteries exchange charging and discharging roles) must occur EXACTLY at the same voltage point on each switching cycle, for example when the INPUT circuit batteries drop to 11.95 volts and the OUTPUT batteries are fully charged it's time to give back the energy which it received. When the flow goes the other direction the battery discharging must also switch EXACTLY as the other when it then drops to 11.95 volts. The reason for this is that it is a balanced system, and that if there was a difference, that difference would be accumulated and eventually those losses would be realized over time.

Note that if both batteries in the INPUT and OUTPUT circuits are equal in charge there is no current flow. The system must start with the OUTPUT circuit batteries discharged and the INPUT circuit batteries fully charged.

It is also advised to have batteries #1 and #2 matched as closely in characteristics as possible so there is a balanced exchange between the two circuits. Deep cycle batteries are preferable to allow a greater range of charge/discharge cycles.

It does not matter if the load is 10 watts or 10,000 watts with this type of system. This is because the load will always have as much power as it needs because the BACK EMF motor shuffles back and forth between the two storage systems as much current flow or power as is being consumed. If there is not much power being drawn then the replenishment cycle takes longer to move the charge from the INPUT to the OUTPUT batteries. If an enormous amount of power is being consumed by the load then the charge and discharge cycles occur much more rapidly and the system simply switches INPUT and OUTPUT charging circuits to meet the demand of the load.

If you understand this concept of oscillating flow you can see how the system is completely scalable in size. Considerations is design depend on voltage and ampere capacity of the batteries used. The higher the voltage to the stator coils in the BACK EMF motor, the more powerful the repulsive force of the opposing poles of the magnets and coils.

The BACK EMF motor rotates due to a short duration pulse each time an opposing polarity magnet and coil align. Methods of delivering this timing pulse have been done with magnets on a timing wheel triggering a magnetic reed switch which gates a MOSFET transistor to the coils which are all connected in parallel. Another less mechanical method uses a small pickup coil in the center of one stator coil to gate the MOSFET. The MOSFET can be substituted with a SCR for higher voltage pulsing.

The two DENLAR configurations

DC Electrical Power:

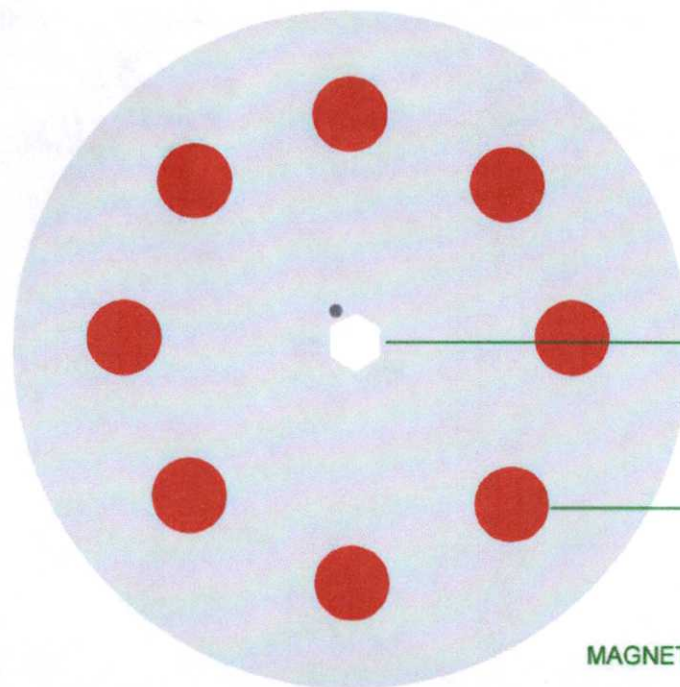
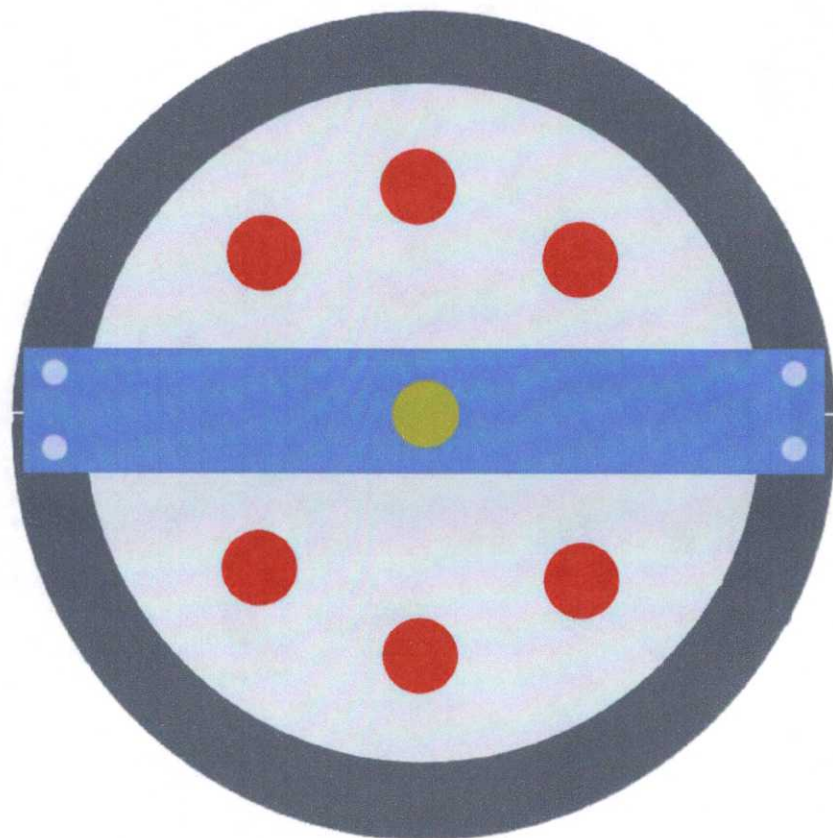
The first configuration could be called an electron PUMP. The description above describes this and is used to create DC ELECTRON FLOW which can run an inverter to be converted to AC or other DC type loads.

Physical Rotational Power:

The second configuration we will call the MOTOR which is the exact same circuit only there is no load connected only the BACK EMF motor which converts this oscillating current flow back and forth into PHYSICAL ROTATIONAL power.

DW

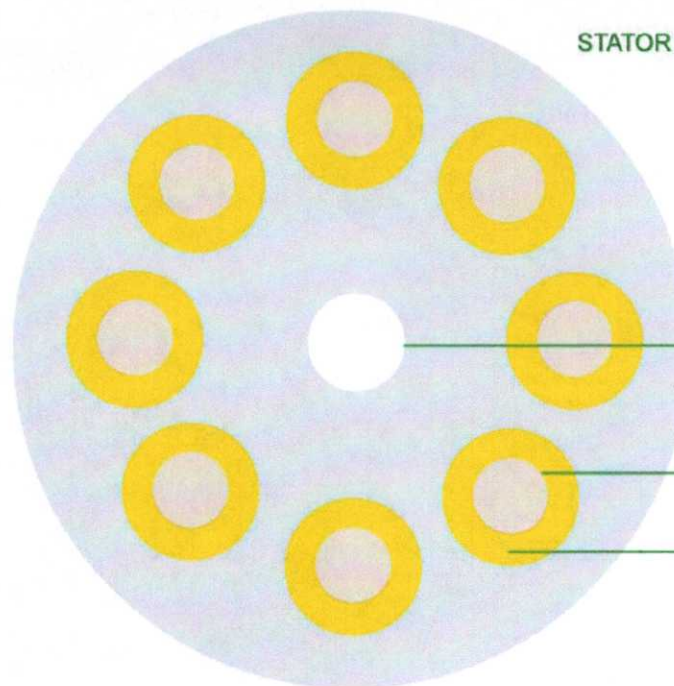
May 13, 2003



HEXAGONAL HOLE
WITH 45 DEGREE
ANGLE SET SCREW

1.25 DIA NIB
MAGNETS 100 LB

MAGNETIC DISK

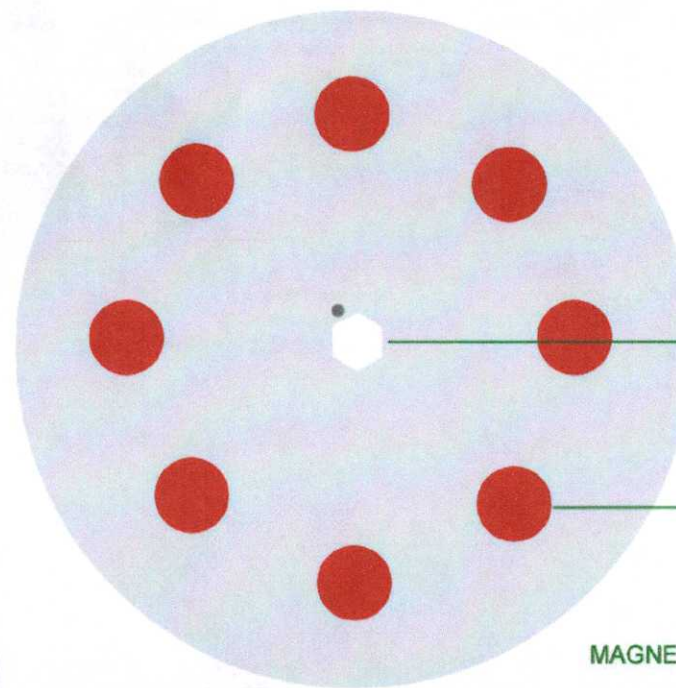
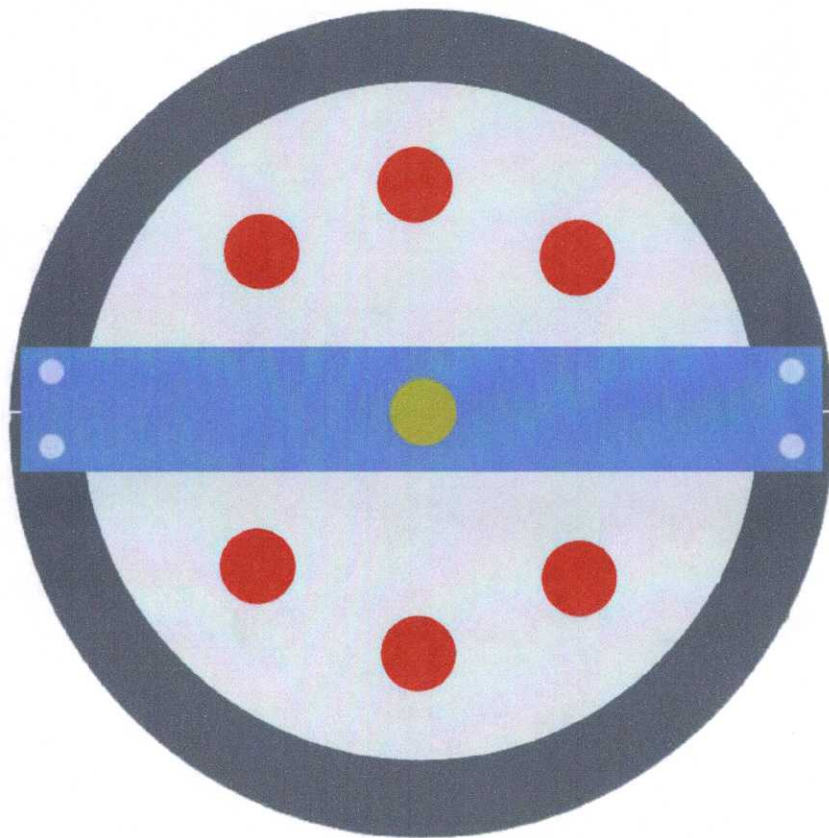


STATOR COILS

1 1/4 SHAFT HOLE

COIL MOUNT 1.25 OD

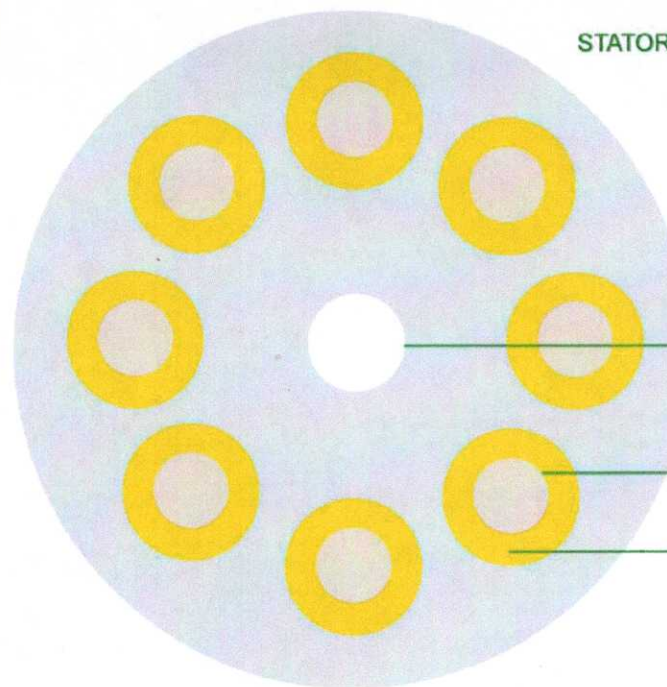
COIL 1 1/4 ID 3 1/8 OD



HEXAGONAL HOLE
WITH 45 DEGREE
ANGLE SET SCREW

1.25 DIA NIB
MAGNETS 100 LB

MAGNETIC DISK



STATOR COILS

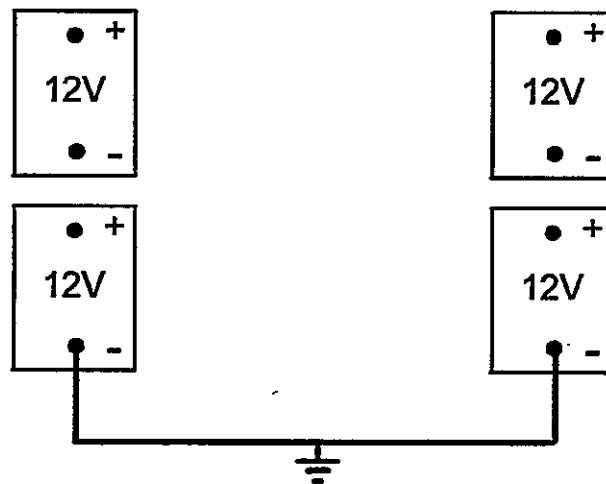
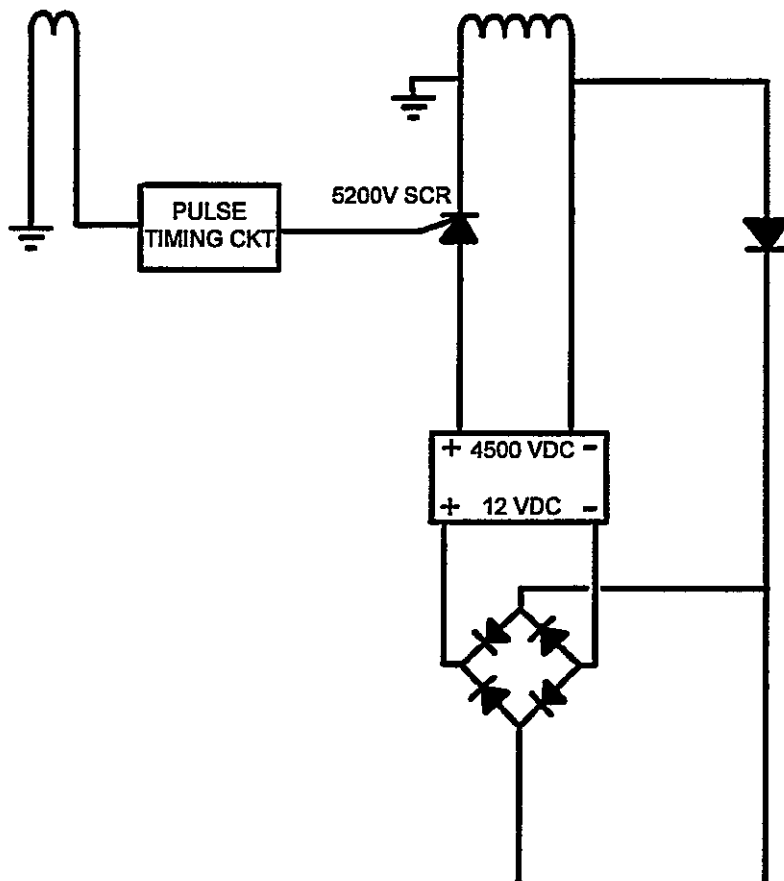
1 1/4 SHAFT HOLE

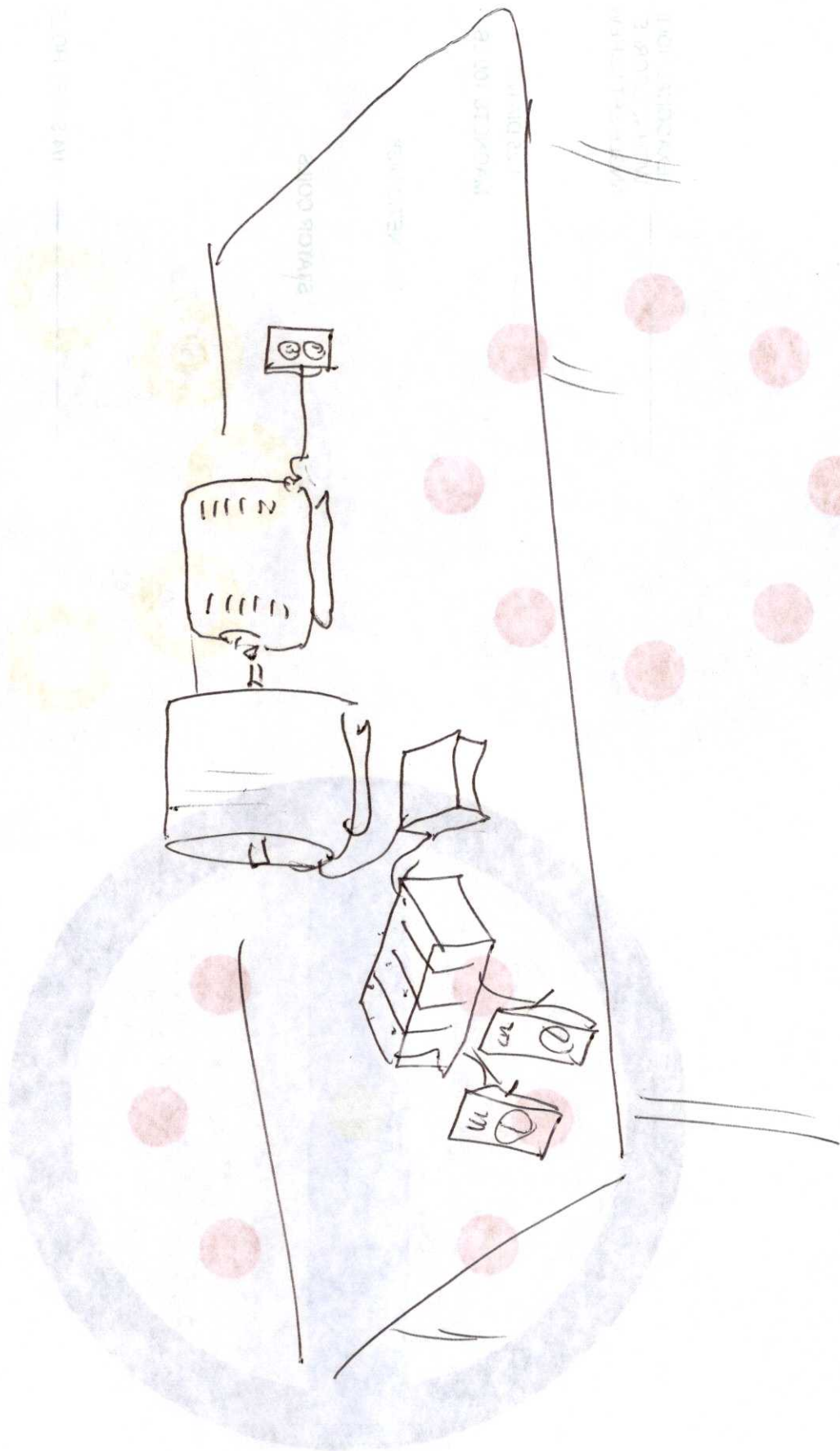
COIL MOUNT 1.25 OD

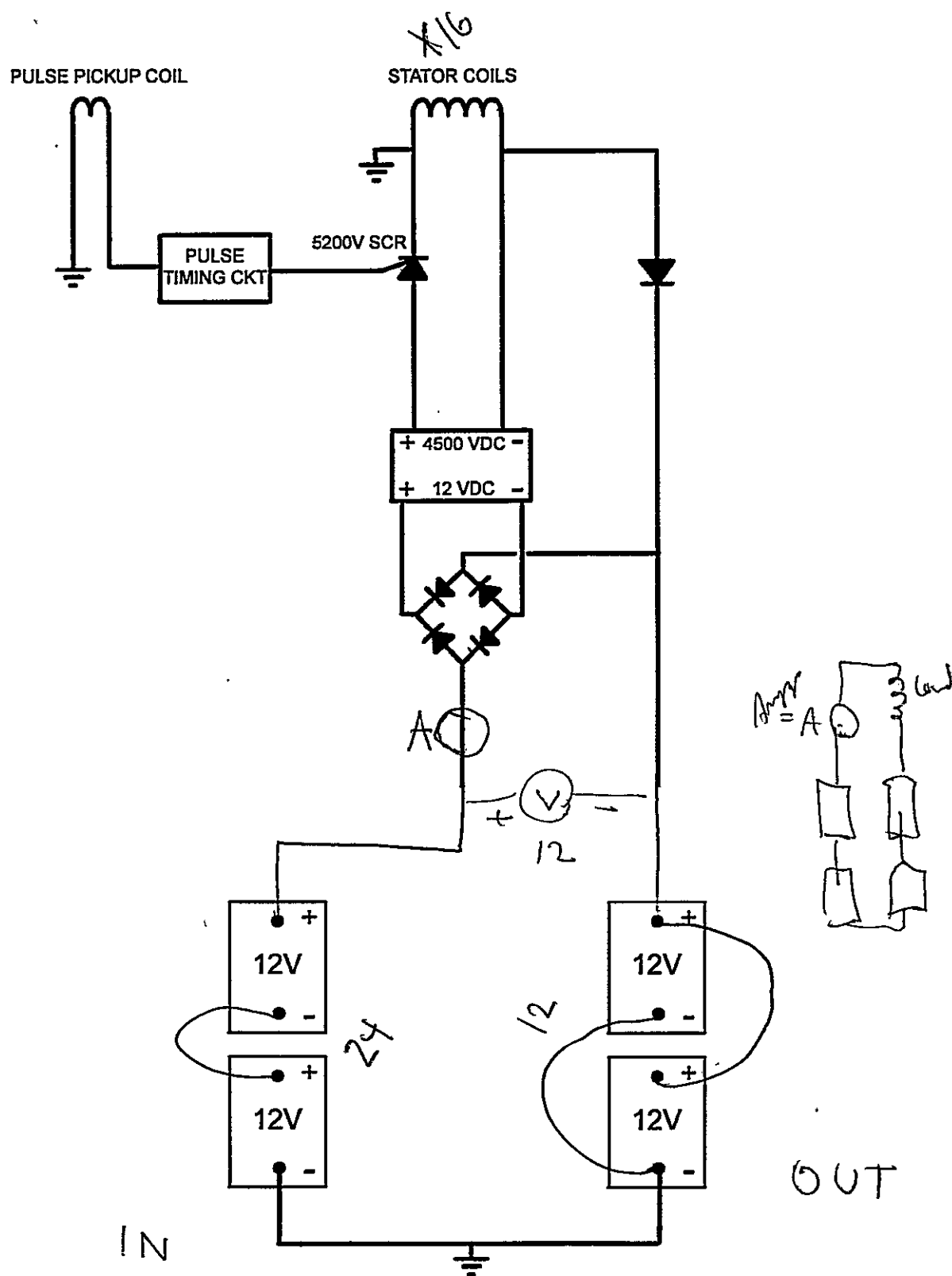
COIL 1 1/4 ID 3 1/8 OD

PULSE PICKUP COIL

STATOR COILS







PULSE PICKUP COIL

STATOR COILS

