

# Electric Motors

## Historic Electric Motors

### General Purpose Motor

#### Type of Motor ??

**Description:** This motor has the field windings and the rotor swapped around. The rotating field windings have run windings and a start winding. A centrifugal switch on the right-hand end to disconnect the starting winding at operating speed



# A. C. MOTOR

MODEL NO. 22904

WHEN ORDERING PARTS  
GIVE MODEL NO.

TYPE SA

FRAME 147 FORM SI

VOLTS 220

AMP. 2.3

H.P. 1/4 SPEED 1425

EYE 50 1 PHASE

TEMP. RISE

TIME RATING

NO. K B

## GEN. ELEC. CO.

SCHENECTADY, N.Y., U.S.A.

N.F.19791

## Fan Motor

**Type of Motor: ??**

**Use:** Dux Instantaneous Gas Hot Water Heater

**Description:** Centrifugal Fan (1) Printed Circuit board PCB with 5 wires (2) Coils and permanent magnet rotor, the PCB has 2 wires from it to the coils, which broke when pulling the motor apart. All the windings are in series, forming only one set. Fan Housing. (4).

