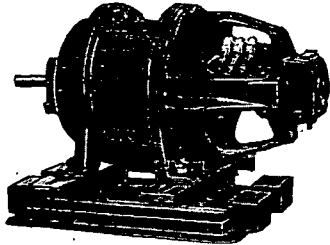


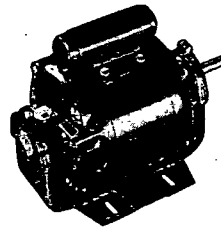
GENERAL ELECTRIC COMPANY SCHENECTADY, N. Y.

SALES OFFICES, WAREHOUSES, SERVICE SHOPS AND DISTRIBUTORS IN PRINCIPAL CITIES
For Code Wire, Conduit Products, Wiring Devices, Insulating Materials, etc.,
Address—APPLIANCE AND MERCHANDISE DEPARTMENT, BRIDGEPORT, CONN.

HEATING, VENTILATING, AND AIR-CONDITIONING MOTORS



Wound-rotor quiet-operating induction motor on sound-isolating base. Type MB



Capacitor fractional-horsepower motor. Type KC

The complete line of motors manufactured by the General Electric Company offers you a motor with electrical and mechanical characteristics best adapted to your compressor, fan, or pump application. The most frequently used applications are listed below. Complete information on other types of motors, vertical, enclosed, etc., with various electrical and mechanical modifications, may be obtained from our nearest sales office.

A complete line of motors, designed and tested especially for quiet operation for use in schools, hospitals, commercial buildings, and also a complete line of special sound-isolating bases for these motors are available when using V-belt drive.

SOME G-E MOTORS AND THEIR USES

Application	Speed	Type Winding	Type	Horsepower Range	Classification
Fans and Centrifugal Pumps	Constant or	Shunt	B & CD	1/8-200	Direct Current
Reciprocating Pumps and Compressors	Adjustable	Compound	B & CD	1/8-200	
Small Direct Connected Fans	Constant	Resistance Split Phase	KH	1/40-1/3	Single Phase Alternating Current
		Reactance Split Phase	KX	1/6-1/3	
	Constant or 3-Speed	Low Torque Capacitor	KC	1/50-10	
Belted Fans, Centrifugal Pumps	Constant or 2-Speed	High Torque	KC	1/4-10	
		Capacitor	KC	1/8-10	
Pumps, Compressors, Fans	Constant or Multispeed	Repulsion Induction	SCR	1/8-10	
		Squirrel Cage	K or KB	1/4-1000	Polyphase Alternating Current
		(Low Starting Current)	KF	7 1/2-75	
		(High Starting Torque)	KG	3-100	
Reciprocating Pumps and Compressors					
Pumps, Compressors, Fans	Constant or Adjustable	Wound Rotor	M & MB	1/2-1000	
	Constant	Synchronous	TS	25-2000	

This Company will gladly assist in the solution of any electrical problems in relation to heating and ventilation

GENERAL ELECTRIC COMPANY SCHENECTADY, N. Y.

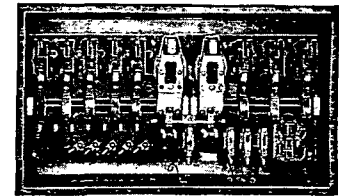
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CONTROL FOR HEATING, VENTILATING, AND AIR-CONDITIONING MOTORS

The General Electric line of standard control offers manual or automatic equipment for compressors, fans, or pumps driven by any type motor which you require, providing full protection for your motor, especially those listed on the preceding page.

For special applications General Electric controllers can be designed to meet your exact requirements.

The following is a list of typical control equipment applicable to all motors listed on the preceding page:



CR7107 controller (cover removed) for use with multispeed Squirrel cage motors

Full-voltage automatic starters with thermostatic control for fans, or pumps.

Automatic reduced- or full-voltage starters for synchronous motors driving compressors.

Manual or automatic speed-regulating controllers for wound-rotor motors driving fans.

Manual full-voltage starters for pump motors.

Manual speed-regulating switches for small capacitor motors driving fans.

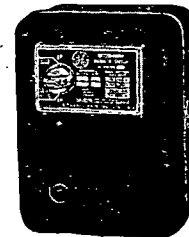
ACCESSORIES

Electrically operated valves.

Thermostats.

Indicating Push buttons.

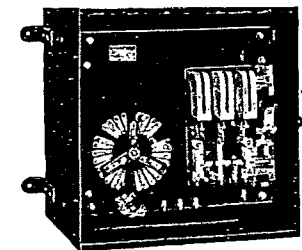
Float switches.
Pressure switches.



CR7006—full voltage magnetic switch for use with induction motors



CR1061 fractional-horsepower motor starting switch for wall mounting



CR7764 Speed regulating controller for wound rotor motor (cover removed)

Motors and control of one manufacture insure perfect operation, simplify installation and insure good service for the entire installation.

This Company will gladly assist in the solution of any electrical problem in relation to heating and ventilation

See also pages 902 and 903