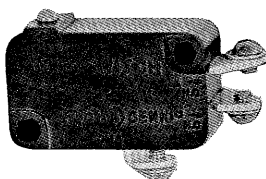
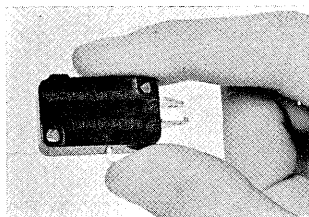


Model FV 10F 01A
(Soldered terminal)



Model FV 10F 01B
(Screwed terminal)



pin and pushbutton type, either the solder terminal or the screw terminal.

Dimensions and Specifications

Dimensions and specifications conform to the model JIS C 4505V 10F of Japanese Industrial Standards.

Terminals and Contact Indications

Contacts are all made single-pole double throw. They can be used for normally-closed type or normally-opened type, depending on purpose. Terminals are either solder terminals or screw terminals. Because of a unique snap action mechanism, positions of solder or screw terminals are reversed with those marketed generally. To avoid installation difficulties, contact indications must be followed exactly!

(By Y. Fujishiro, Standard Electric Machine and Apparatus Dept.)

Ratings

Rated Voltage (v)	Rated Current (amp)			
	AC		DC	
	Non-Inductive Load	Inductive Load	Non-Inductive Load	Inductive Load
125	10	6	0.4	0.1
250	6	4	0.3	0.05

Models

Two models of terminals are available for both the

FUJI AIR CONDITIONER, STANDARD MODEL RWT87

Here's high-capacity cooler at an exceptionally low cost! You get all the advanced features of conventional air conditioners, plus a new germicidal filter that not only cleans the air but kills germs, too! With this handsome model that cools, dehumidifies, filters, and circulates the air, you can enjoy complete air conditioned comfort economically.

Cooling: A powerful compressor supplies your room with ample cool air.

Dehumidifying: Moisture is constantly removed from the air, keeping your room refreshingly cool.

Air-purifying: A germicidal polyurethane filter even removes invisible dust particles from the air and kills germs as well, creating a cleaner, healthier environment.

Special Features

- 1) An outstanding moisture removal at 3.2 pint/hr
- 2) Extra-quiet operation through the use of

tecumseh and special sound-proofing material

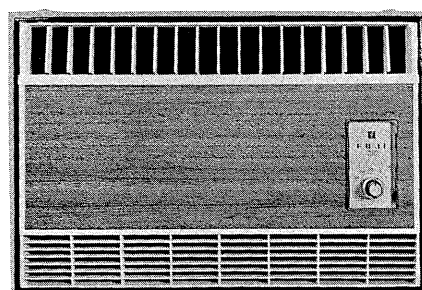
Below NCA 55 at "High"

Below NCA 50 at "Low"

3) Permanent, washable filter made of bacteria-killing polyurethane.

4) An overload protection relay

Should the equipment become overloaded from one cause or another, a safety device will suspend the operation of the compressor. After the overload problem has been detected and corrected, normal operation resumes by turning the switch to "COOL".



5) Adjustable air flow and direction

Air flow at the blow-off port can be adjusted to "High" and "Low". Set the switch at (HI) for normal use. For almost silent operation, turn the switch to (LO) which turns the blower at a slower speed cooling quietly. Air direction can be easily adjusted by turning the grille either right or left.

6) Simple to operate

One double rotary system dial turns the unit on or off, cools, dehumidifies, filters, circulates air, controls fan speeds, etc.

7) Continental type wood-grain design cabinet

8) Easy installation, maintenance and inspection

Rooms to be Cooled

Office	25~33 m ² (269~355 sq. ft)
Restaurant, coffee shop	13~20 m ² (140~215 sq. ft)
Bank	25~33 m ² (269~355 sq. ft)
Stores, department store	13~20 m ² (140~215 sq. ft)
Beauty parlor, barber shop	13~20 m ² (140~215 sq. ft)
Home	25~33 m ² (269~355 sq. ft)

Specifications

Modor			Unit	RWT 87	
Power Supply				Single phase 110, 200, 220 & 230 v 50/60 c/s	
Rated Output			kw	0.75	
Cooling Capacity			Btu/hr	8000/8800	50/60 c/s
Moisture Removal			Pt/hr	3.2	
Outside Dimensions		Height	mm (inch)	403 (16 1/8")	
		Width		600 (24")	
		Depth		500 (20")	
Cooling System	Compressor	Type		Fully enclosed type	
		Rated output	kw	0.75	
	Cooler		Plate fin type		
	Condenser		Plate fin type		
Ventilation Device	Refrigerant			R-22	
	Exterior fan			Sirocco fan	
	Interior fan			Propeller fan	
	Blower motor	Type Rated output	w	2 step variable speed single-phase induction motor 50	
Controlling Device	Control switch			Double rotary switch	
	Fan adjusting switch			Double rotary switch	
Sound and Vibration Proof Device				Shock mounted ; Lined with sound-proof, and thermal insulating material	
Air Filter				Foam polystyrene air filter	
Blow-off Grille				Direction of wind adjustable	
Weight			lbs kg	132 60	
Standard Accessories				4 m (13 ft) grounding wire 1 amp fuse×1	

(By K. Uekuri, Foreign Trade Dept.)