White **↓** Rodgers



90-112 THRU 90-130 U.L. Recognized



Approximate Overall Dimensions

90-112 THRU 90-130 FAN CONTROL CENTER

Transformer and Relay Combination for Easy Installation on a 4"x 4"Junction Box

FEATURES

- Line voltage connections pre-wired.
- Energy limiting class II transformer design.
- Color coded pre-stripped leads.
- · Low voltage connections on terminal board.

SPECIFICATIONS

Agency U.L. file number transformer E33334, fan center E73641

REPLACEMENT RELAY FOR FAN CONTROL CENTER

Model Number	Replaces Relay On	Description		
90-340	90-112, 90-113, 90-117 90-118E, 90-119, 90-130	DPDT Universal Plug-in Relay		

		Transformer						Contact Ratings				
Model	Mars	Primary		Secondary			120 VAC (amps)		240 VAC (amps)			
Number	Number	Voltage	Hz	Connections	Voltage	VA	Connections	Relay	Full Load	Locked Rotor	Full Load	Locked Rotor
90-112	24010	120	60	Color coded	24V	40	Terminal board	DPDT	13.8	82.8	6.9	41.4
				leads, pre- stripped			with 5 screw terminals					
90-113	24013	120	60	Color coded	24V	40	Terminal board	SPDT	13.8	82.8	6.9	41.4
				leads, pre-			with 5 screw					
				stripped			terminals					
90-117	24014	120	60	Color coded	24V	40	Terminal board	SPNO	13.8	82.8	6.9	41.4
				leads, pre-			with 5 screw					
				stripped			terminals					
90-118E	24012	120	60	Color coded	24V	40	Terminal board	SPNO/	13.8	82.8	6.9	41.4
				leads, pre-			with 5 screw	SPNC				
				stripped			terminals					
90-130	24010	120/	50/60	Color coded	24V	40	Terminal board	DPDT	13.8	82.8	6.9	41.4
		208/240		leads, pre-			with 5 screw					
		1		strinned			terminals					





Note: Record the lead wire color with it's corresponding terminal for future reference. Unused transformer input leads must be insulated.

90-113 120 V 60 HZ WHIE R COIL COIL R COIL CO





* Black is common with respect to transformer winding, not external circuit.