

TH - Cooling Thermostat

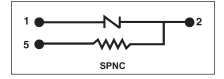
© - Compressor Contactor Coil

O.L. - Motor Overload Protector Contacts

L.C. - Limit Control Contacts

® - Lock-Out Relay Coil

R1 - Lock-Out Relay Normally Closed Contacts



90-109 AND 90-110 RBM TYPE 129000

White **▼**

Rodgers

A "Lock-Out" Relay is used in Some Air Conditioning Systems to Provide Manual Reset Protection with Automatic Reset Overloads, High or Low Pressure Cut-Out Controls. etc.

SPECIFICATIONS

Mechanical Life (no load) 500,000 operations, 60 operations/min. Electrical Life (rated load). 100,000 operations, 6 operations/min.

Weight (approximate) 6.5 oz.

Agency U.L. file number E12139

C.S.A. file number LR13360

Coils, Insulation Class B

Coils, Operate. 85% of nominal coil voltage; 110% maximum safe operate

Coils, Duty Cycle Continuous

CAUTION: Lock-out relays have special coils and settings. Do not substitute similar type relays even though they have same coil voltage.

Model Contacts		acts	Coil Voltage	COIL DATA			
Number	Form	Rating	(60 Hz)	DC Res.	MA	Nom. VA	Inrush VA
90-109	SPNC	Pilot	24	45.7	167	4	8
90-110	SPNC	Pilot	208/230	3316	17	4	8

90-123



Approximate Overall Dimensions 245/64" x 238/64" x 36/64"

90-123 THRU 90-124 RBM TYPE 129000AR ADD-A-RELAY ENCLOSED SWITCHING

Base with a Bushing, Locknuts and Position Locking Plate to Mount this Relay in Standard Electric Box with 1/2" "Knock Out". Relay has Double Break Silver Alloy Contacts and is Completely Enclosed. Operates in Any Position

SPECIFICATIONS

Temperature Range -40°F to 130°F

Mechanical Life (no load) 500,000 operations, 60 operations/min. Electrical Life (rated load). 100,000 operations, 6 operations/min.

Outline Drawings See page 290

Weight (approximate) 6.5 oz

Agency U.L. file number E12139 C.S.A. file number LR13360

Coils, Frequency................. 50/60 Hz Coils, Insulation Class B

110% maximum safe operate

Coils, Duty Cycle Continuous

Model	Coil Voltage	Coil Data				
Number	(60 Hz.)	DC Res.	MA	Nom. VA	Inrush VA	
90-123	24	45.7	167	4	8	
90-124	120	761	33	4	8	

CONTACT RATING - 250 VAC MAX

INDUCTIVE	RESISTIVE
18 Amp Continuous	
1 HP – 120 V	18 Amp Continuous
11/2 HP - 250 V	

CROSS REFERENCE-OLD TO NEW

OLD	NEW
Model Number	Model Number
90-120	90-123
90-121	90-124

