

### General Purpose Switching Relays

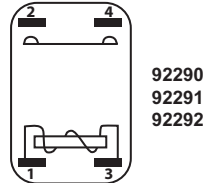
JARD SPST and SPDT Fan Relays are among the most popular electromechanical relays used in air conditioning, heating and refrigeration today.

**Features:**

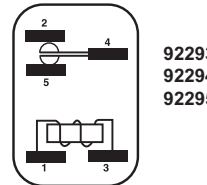
- 16 Amp switching
- 55 Amp inrush current
- Quick-connect terminals
- Tab bracket, Non-positional
- UL and CUR

JARD NO.	NORMALLY OPEN COIL VOLTAGE	CONTACT RATING 125/250 VAC		REPLACES ESSEX/RBM NO.
		INDUCTIVE	RESISTIVE	
<b>SPST</b>				
92290	24	8 amps	16 amps	90-290, 90-290Q
92291	110-120	continuous	16 amps	90-291, 90-291Q
92292	208/240	25 amps inrush	16 amps	90-292, 90-292Q
<b>SPDT</b>				
92293	24	8 amps	16 amps	90-293, 90-293Q
92294	110-120	continuous	16 amps	90-294, 90-294Q
92295	208/240	25 amps inrush	16 amps	90-295, 90-295Q

**Switch Diagrams**



92290  
92291  
92292



92293  
92294  
92295



### Heavy Duty Fan Switching Relays

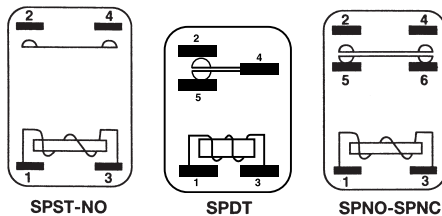
JARD Heavy Duty Fan Relays are used on heating and air conditioning equipment to provide switching of heavier loads with a compact size relay.

**Features:**

- 25 Amp switching
- Compact and totally enclosed
- Quick-connect terminals
- Tab bracket, Non-positional
- UL and CUR



**Terminal Identification**



SPST-NO

SPDT

SPNO-SPNC

**Model Identification**

COIL VOLTAGE	JARD NO. SPST-NO.	JARD NO. NO. SPDT	JARD NO. SPNO-SPNC
24	92360	92370	92380
110/120	92362	92372	92382
208/240	92364	92374	92384

**Contact Rating**

VOLTAGE	FULL LOAD	LOCKED ROTOR	RESISTIVE
120	12	60	18
240	8	48	18
277	7	42	18

**Cross Reference:**

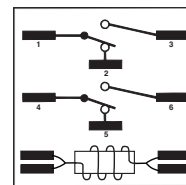
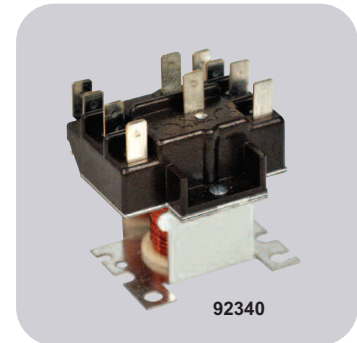
ESSEX/RBM	JARD NO.	ESSEX/RBM	JARD NO.
90-360Q	92360	90-374Q	92374
90-362Q	92362	90-380Q	92380
90-364Q	92364	90-382Q	92382
90-370Q	92370	90-384Q	92384
90-372Q	92372		

### 2PDT HVAC Relays

JARD Heavy Duty Fan Relays are used on heating and air conditioning equipment to provide switching of heavier loads with a compact size relay.

**Features:**

- 25 Amp switching
- Universal mounting bracket
- Quick-connect terminals
- UL and CUR



**COIL**  
Terminals 1 & 2, 4 & 5 are normally closed  
Terminals 1 & 3, 4 & 6 are normally open

**Contact Rating**

	POWER 208/240V		PILOT 208/240V	
	120V	277V	120V	277V
Full load Amps	12	6	-	-
Resistive	15	15	3	3
Locked Rotor Amps	60	35	-	-
Horsepower	3/4	3/4	1/10	1/10

JARD NO.	COIL VOLTAGE	TERMINALS 1-2-3	TERMINALS 4-5-6	CROSS REFERENCE ESSEX / RBM	HONEYWELL
92340	24			90-340	R8222D1014
92341	110/120	Power	Power	90-341	R4222D1013
92342	208/240			90-342	R4222N1021