

99 Washington Street Melrose, MA 02176 Phone 781-665-1400 Toll Free 1-800-517-8431

Visit us at www.TestEquipmentDepot.com

Supco_

Sealed Unit Parts Co., Inc.

General Purpose Switching Relays

Installation Instructions

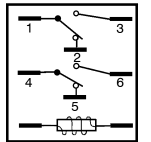
Supco series 903 relays are double pole, double throw (DPDT) devices primarily used for various applications in heating, air conditioning and refrigeration. They are also suitable for general purpose switching applications in appliance vending machines, fan controls and business machines provided the device being controlled is within the electrical limits of the relay.

REPLACEMENT PROCEDURE:

- 1. CAUTION: Disconnect power supply before servicing equipment.
- 2. Identify and remove wires from defective relay.
- 3. Remove defective relay and install Supco replacement.
- 4. Refer to switch diagrams below and connect wires accordingly.
- 5. Restore power and check operation.

Caution: Do not exceed contact ratings.

Do not connect power contacts to pilot duty contacts.



Contact Rating	Power		Pilot	
	208/240V		208/240V 120V 277V	
	120V	277V	1207 2	//V
Full Load Amps	12	6	-	-
Resistive Amps*	15	15	3	3
Locked Rotor Amps	60	35	-	-
Horsepower	3/4	3/4	1/10	1/10
*0.75 power factor				

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

Supco	Coil	Terminal	Terminals	Cross Reference	
No.	Voltage	1-2-3	4-5-6	Essex/RBM	Honeywell
90340	24	power	power	90-340	R8222D1014
90341	110/120	power	power	90-341	R4222D1013
90342	208/240	power	power	90-342	R4222N1021

F235-599