

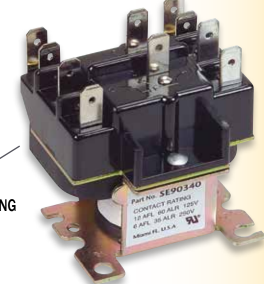
GENERAL PURPOSE SWITCHING RELAYS

SMART ELECTRIC GENERAL PURPOSE SWITCHING RELAYS: Switching relays receive and control electrical signals. They are mainly used in the following applications:

Air Conditioning, Refrigeration, Heating Appliances, Fan Controls and Vending Machines.

FEATURES:

- Open coil to ensure cooler operation
- Magnet is laminated for higher efficiency
- Quick-connect coil terminals
- Base support designed for easy replacement
- Terminal numbers and circuit diagrams are molded on the case for easy installation and servicing
- Individually boxed



2-POLE AIR CONDITIONING RELAYS

SWITCHING RELAYS

			· · ·
PART NO	COIL VOLTAGE	TERMINALS 1-2-3	TERMINALS 4-5-6
SE90340	24	Power	Power
SE90341	110/120	Power	Power
SE90342	208/240	Power	Power

CONTACT DATING	POWER		PILOT	
CONTACT RATING	120V	208/240V	120	208/240V
Full Load Amps	12	6	-	-
Resisting Amps*	15	15	3	3
Locked Rotor Amps	60	35	-	-
Horsepower	3/4	3/4	1/10	1/10

^{*277} VAC

CROSS REFERENCE O

SMART ELECTRIC NO	WR/RBM NO	HONEYWELL NO
SE90340	90-340	R8222D1014
SE90341	90-341	R4222D1013
SE90342	90-342	R4222D1021

COIL DATA: 24-240 VAC @ 50/60 Hz; 21.5 VA Max. Inrush; 9.5 VA Max. Sealed

