Relays/Contactors/Transformers

Relays

Honeywell's switching relays are available in multiple configurations for various applications. For whatever you need — general purpose relays or electric heat relays — Honeywell has you covered.

- General Purpose and Heavy-Duty Switching Relays R4222, R8222, R4228 and R8228 for use in refrigeration and air-conditioning equipment, appliances and vending machines
- Time Delay Relay ST82 combines the R8222 or R8228 relay for use in compressor-run air conditioning and heat pump systems; this product features an electronic timer that delays blower shut off after the compressor has shut off.
- Fully Enclosed Line and Low-Voltage Fan Relays R4225 and R8225 for control of line voltage fan motors and auxiliary circuits.



• Electromechanical relays for conventional 24 V thermostats

- RC840 for use with two or three-wire thermostats to control baseboard, convectors, radiant ceiling and duct heaters
- Immediate relay activation, improved temperature control and comfort, no 90-second on/off delays as with thermal relays.
- Epoxy soundproofing, quiet operation.
- Terminal board connection, easier installation uses less space.
- Triac relay for pulsed output thermostats
 - RT850 for use with two or three-wire thermostats to control baseboard, convectors, radiant ceiling and duct heaters
 - Superior temperature control when used with fast cycling thermostats
 - 100 percent silent solid state relay switching



					RELAYS		
Input Voltage/ Coil Voltage	Switching	Product Number	Full Load Amp Rating	Frequency	Dimensions (in.) H x W X D	Electrical Connections (main)	Special Features
24 Vac	DPST N.O.	R8228D1018	5.5	A	1 7/8 x 2 5/32 x 2 3/8	Q	
24 Vac	DPDT (1 P & 1 P Duty)	R8222V1003					
	DPDT — Pilot Duty	R8222N1011					Pilot duty
	DPDT	R8222D1014					
	DPDT	ST82D1004			2 7/32 x 2 1/16 x 2 9/16		80 sec shut off delay
	SPDT	R8222B1067			1 7/8 x 2 5/32 x 2 3/8		
120 Vac	DPDT — Pilot Duty	R4222N1002					
	DPDT	R4222D1013					
	SPDT	R4222B1082					
208/240 Vac	DPDT	R4222D1021					
24 Vac	SPDT	R8225A1017	14	В	2 11/16 x 2 1/2 x 3 7/16	L	
	DPST N.O.	R8225D1003					
120 Vac	SPDT, 1 N.O., 1 N.C.	R4225A1008					
24 Vac	SPDT	R8228B1012	18	A	1 7/8 x 2 5/32 x 2 3/8	Q	
				ELECT	RIC HEAT RELAYS		
24 Vac	DPST	R8229A1005 R8229A1021	7	В	2 3/16 x 2 3/32 x 2 1/4	CHS	Extra mounting hardware
24 Vac	SPST	R841D1036	14	A	3 7/8 x 2 13/16 x 1 1/2	L	18 A resistive @ 120/208/240 Vac; Requires transformer; Canada — replaces R841D1028
208/240 Vac	SPST	R841C1169					18 A resistive @ 120/208/240 Vac; Integral transformer; Canada — replaces R841C1029
240 Vac	SPST	R841E1068					22 A resistive @120/208/240 Vac; Dual load/integral transformer
347 Vac	SPST	R841C1144					18 A resistive @120/208/240 Vac; Integral
600 Vac	SPST	R841C1151					transformer; Available only in Canada
ELECTRIC FURNACE SEQUENCER							
24 Vac		R8330D1039	7.2	В	3 1/16 x 4 13/16 x 2 11/32	Т	
				ELECTRI	C HEAT CONTACTOR		
24 Vac	DPST	R8246A1038	30		2 3/16 x 2 1/4 x 3 5/16	Q, S	

AUBE ELECTRIC HEAT RELAYS							
Input Voltage/ Coil Voltage	Switching	Product Number	Full Load Amp Rating	Frequency	Dimensions (in.) H x W X D	Electrical Connections (main)	Special Features
24 Vac	SPST	RC840	16 @ 120 Vac 13 @ 208 Vac 12 @ 240 Vac	В	2 11/16 x 3 21/64 x 1 27/64	L	22 A Resistive @ 120/208/240 Vac 19 A Resistive @ 277 Vac 18 A Resistive @ 347 Vac Requires transformer
		RC840T-240	13 @ 208 Vac 12 @ 240 Vac		2 45/64 x 3 11/32 x 1 27/64		22 A Resistive @ 208/240 Vac: Integrated transformer; Available only in Canada
		RC840T-347					18 A Resistive @ 347 Vac: Integrated transformer
24 Vac 4-32 Vdc	SPST (Solid state relay)	RT850	N/A		4 13/64 x 4 11/64 x 1 57/64		23 A Resistive @ 120/208/277/347 Vac Guaranteed OFF signal: 5 Vac, 2 Vdc
24 Vac		RT850T-240					23 A Resistive @ 208/240 Vac: Integrated transformer Guaranteed OFF signal: 5 Vac
		RT850T-347					23 A @ 347 Vac: Integrated transformer Guaranteed OFF signal: 5 Vac

Frequency:	A — 60 Hz/50 Hz; B — 60 Hz, C — 50 Hz	SPST:	Single Pole Single Throw
Approvals:	UL, CSA	DPST:	Double Pole Single Throw
Temp Rating:	-20° F to +150° F; 115° F max for R8225	DPDT	Double Pole Double Throw
Connectors:	CHS — Combination Head Screw; L — Leadwires; Q — Quick connect; T — Terminals	SPDT:	Single Pole Double Throw