RA889A Switching Relay

PRODUCT DATA



FEATURES

- · High load switching capability.
- Troubleshooting LED.
- · Push-to-test button.
- · Replaceable transformer fuse.
- Long-life DC relay drive control technology.
- Relay for use with external 24 Vac or 24 Vdc supply, with line-voltage control, or with internal 24V transformer supply.
- One model replaces many Honeywell models. (See Table 1 Replacement Cross Reference.)

APPLICATION

The RA889A Switching Relay provides intermediate switching of line- and low-voltage devices from a line- or low-voltage controller and is typically applied in hydronic heating systems.

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SPECIFICATIONS

IMPORTANT

The specifications given in this publication do not include normal manufacturing tolerances. Therefore, this unit may not exactly match the listed specifications. Also, this product is tested and calibrated under closely controlled conditions, and some minor differences in performance can be expected if those conditions are changed.

TRADELINE® Model: RA889A Switching Relay with 24V controller for switching one-line voltage load.

Electrical Ratings:

Voltage: 120 Vac, 60 Hz.

Thermostat Heat Anticipator Setting: 0.12A.

Transformer Ratings:

Primary: 120 Vac, 60 Hz.

Secondary: 24 Vac, 12 VA maximum, 9 VA available for external loads. Secondary protected by replaceable 1A automotive fuse.

Contact Ratings: 15 AFL, 30 ALR; maximum connected load

2000 VA.

Temperature Ratings: Ambient: -20°F to 120°F (-29°C to

49°C).

Humidity Ratings: 0 to 90% rh, non-condensing.

Switching Action: Spdt, plus Powerpile® rated low voltage Spst relay.

Electrical Connections: No. 8 captivated wire clamp screw terminals.

Finish: Zinc plated steel.

Knockouts:

Case Bottom: Three 1/2 in. (13 mm) for conduit box.

Case Top: One 7/8 in. (22 mm) for wiring.

Approvals:

Underwriters Laboratories Inc. Listed: File no. E4436, Guide no. XAPX.

Canadian Underwriters Laboratories Inc. Listed: Guide no. XAPX7.

Dimensions: See Fig. 1.

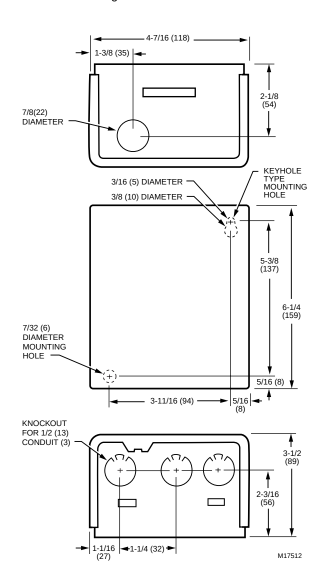


Fig. 1. RA889A dimensions in in. (mm).

ORDERING INFORMATION

When purchasing replacement and modernization products from your TRADELINE® wholesaler or distributor, refer to the TRADELINE® Catalog or price sheets for complete ordering number.

If you have additional questions, need further information, or would like to comment on our products or services, please write or phone:

- 1. Your local Home and Building Control Sales Office (check white pages of your phone directory).
- Home and Building Control Customer Logistics Honeywell Inc., 1885 Douglas Drive North Minneapolis, Minnesota 55422-4386 (612) 951-1000

In Canada—Honeywell Limited/Honeywell Limitée, 155 Gordon Baker Road, North York, Ontario M2H 3N7. International Sales and Service Offices in all principal cities of the world. Manufacturing in Australia, Canada, Finland, France, Germany, Japan, Mexico, Netherlands, Spain, Taiwan, United Kingdom, U.S.A.

Cross Reference: The RA889A replaces many Honeywell models. See Table 1 for additional cross reference information.

Thermostat Compatibility: All Honeywell electromechanical and most electromechanical 2- or 3-wire. Select thermostats with 0.12A heating anticipator setting to match the electrical rating of the switching relay.

Replacement Parts:

32002190-001 Replacement Relay. Relay Fuse: 1A automotive fuse.

Table 1. RA889A Replacement Cross Reference.

		Connections												
Manu- facturer	Model		t Line tage	Power Relay		Low Voltage Relay		Thermostat		tat	Comments			
Honeywell	RA889A	L1	L2	COM	N.O.	N.C.	X1	X2	W(T)	R(T)	С	_		
Honeywell	RA89A ^a	1	2	3	4	_	_	_	Т	Т	_	_		
	R182A ^a	1	2	7	8	_	В	R	See Fig thermo	stat		Jumper L1 to COM and between X1 and R(T) in RA889A.		
	R182B	1	2	8	6	7	В	R	connec	tions		Requires jumper between X1 and R(T).		
	R182C ^b	1	2	8	6	7	В	R						
	R482B	1	2	8	6	7	_	—	Jumpe	r R(T) t	:0	Line voltage switched inputs go to L ¹ and L2. See Fig. 7B.		
	R482Cb	1	2	8	6	7	_	_	W(T).					
	R482J ^b	1	2	6	8	7	_	_				Line voltage inputs go to L1 a See Fig. 7B.		Line voltage inputs go to L1 and L2. See Fig. 7B.
	R882A ^a	_	_	8	7	_	_	_	W	_	В	_		
	R882B	_	_	8	6	7	_	_	W	_	В			
	R882C ^b	_	_	8	6	7	_		W	_	В			
	R882J ^b	_		6	8	7		_	1		2			

^a RA889A has one set of COM/N.O. relay contacts. Use R8845U if two sets are required.

INSTALLATION

When Installing this Product . . .

- Read these instructions carefully. Failure to follow them could damage the product or cause a hazardous condition
- Check the ratings given in the instructions and on the product to make sure the product is suitable for your application.
- 3. Installer must be a trained, experienced service technician
- After installation is complete, check out product operation as provided in these instructions.
- 5. Follow local codes for installation and application.



Electrical Shock Hazard.

Power supply can cause severe injury or death.

Transformer core not bonded.

Disconnect power supply before wiring.

MOUNTING

In replacement applications, mount the new relay in the same location as the old relay. For new installations, locate the relay vertically on a solid wall or partition as close as possible to the device to be controlled. Select a location that is easily accessible for installation and service.

NOTE: To reduce the possible transformer hum and relay noise that is sometimes amplified by mounting surfaces such as sheet metal, plasterboard, and similar materials, place rubber or felt washers between the case and the mounting surface.

- Position the relay and mark the mounting holes. See Fig. 1
- Start a screw in the upper right corner for the keyhole type mounting hole. Screw it down within about 1/8 in. (3 mm) of the surface.
- Hang the relay on the screw, position the case, and start the bottom screw.
- Tighten both screws.

^b RA89A has lower output load rating. Check load requirements.

WIRING



A WARNING

Electrical Shock Hazard.

Can cause serious personal injury or death.

Use only NEC Class 1 wire for all line voltage wiring connections. Class 1 wires must be rated for at least 167°F (75°C).

All wiring must comply with all applicable electrical codes, ordinances, and regulations. Follow all instructions furnished with the controlled equipment.

IMPORTANT

The switching relay terminals are approved only for use with copper wires.

When two or more line-voltage load devices are to be controlled in parallel, the total current must not exceed the rating for the relay load. Never connect load terminals to a load that uses more current than the amount listed in the electrical ratings on the relay. See Table 3 for wiring length specifications. See the schematic and typical hookups in Fig. 2 through 7.

Table 2. Wire Lengths.

Wire Size	Total W	ire Length	Wire Length of Run to Thermostat			
(AWG)	Feet	Meters	Feet	Meters		
22	120	38.0	60	18.0		
20	200	61.0	100	30.5		
18	300	91.5	150	45.5		
16	500	152.5	250	76.0		
14	800	244.0	400	122.0		

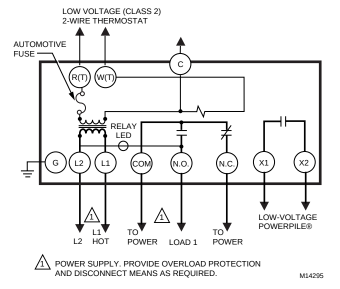


Fig. 2. RA889A internal schematic and typical hookup.

OPERATION

The RA889A consists of a transformer, an Spdt line-voltage relay, an Spst low-voltage relay and wiring terminals. When line-voltage is applied to the transformer, the relay is powered on thermostat contact closure. The relay may also be used to provide electrical isolation in low-voltage circuits, if powered from a 24 Vac or 24 Vdc external source connected to W(T) and C. Fiber barriers separate line- and low-voltage connections.

CHECKOUT

- 1. Keep the cover on the relay during normal operation and remove only for service and checkout.
- Relay contacts require no cleaning; they are arranged to close with a wiping action and are self-cleaning. The contacts may turn black after being in service for some time; this discoloration does not prevent proper operation.
- After installation is complete, operate system through at least one cycle from the controller to make certain the relay controls the equipment as intended.

.TROUBLESHOOTING

Test Button

This connection is the same as a call for heat connection between the R(T) and W(T) terminals.

Relay LED

This LED lights whenever there is 120 Vac (L1) on the N.O. terminal (when COM/N.O. relay contacts are closed).

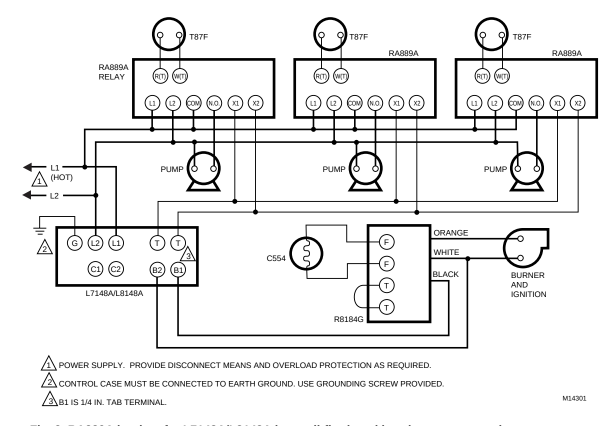


Fig. 3. RA889A hookup for L7148A/L8148A in an oil-fired, tankless hot water, zoned, pump system.

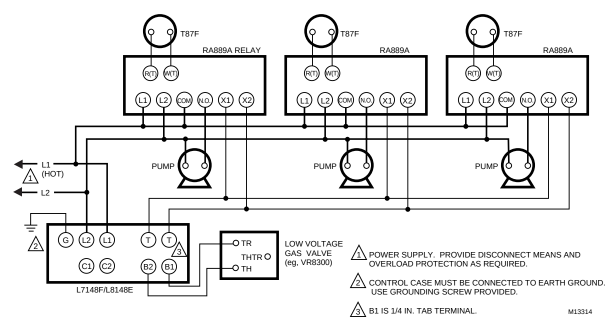


Fig. 4. RA889A hookup for L7148F/L8148E in a gas-fired, 24V, zoned, pump system.

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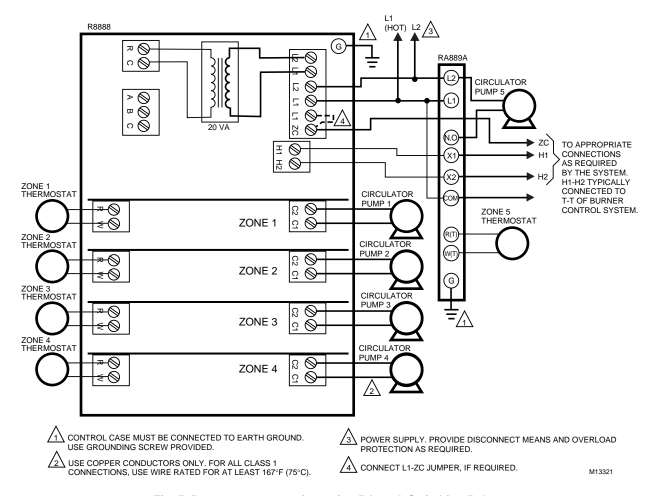


Fig. 5. R8888 zone expansion using RA889A Switching Relays.

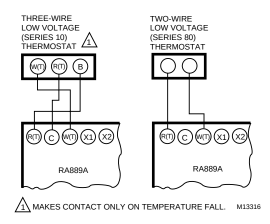
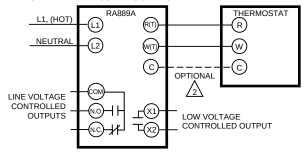


Fig. 6. RA889A thermostat connections.

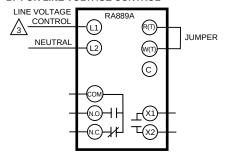
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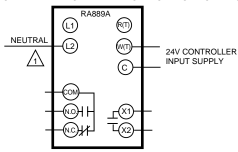
A. FOR 24V THERMOSTAT CONTROL



B. FOR LINE VOLTAGE CONTROL



C. FOR EXTERNAL SEPARATE LOW VOLTAGE POWER SOURCE



REQUIRED FOR OUTPUT LED OPERATION.

for series 10 or other hardwired electronic 3-wire thermostats.

WARNING! ELECTROCUTION HAZARD. POWER SUPPLY CAN CAUSE SEVERE INJURY OR DEATH. DISCONNECT POWER BEFORE WIRING OR SERVICING L1. POWERED RELAYS MUST BE WIRED AS DRY CONTACTS.

Fig. 7. RA889A control options.

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