Honeywell

L8104A,B,C,D Electronic Water Heater Controllers

The L8104A,B,C,D Electronic Controllers provide temperature control and ECO limit action for gas water heaters.



- L8104A,B are used in standing pilot and electronic ignition systems.
- L8104C,D are used only in electronic ignition systems.
- Includes electronic module, one or two sensing bulbs, and setpoint potentiometer (remote- or board-mounted).
- Sensing bulb contains thermistor sensor and ECO switch. Second bulb in L8104B,C contains thermistor only.
- L8104A has single sensing bulb.
- L8104B has two sensing bulbs available with upper and lower bulb sensing authority allocated in ratios of 1:1, 2:1, 3:1, and 4:1. Two sensing bulbs provide temperature averaging.
- L8104C has two sensing bulbs and manual reset pushbutton.
- L8104D has one sensing bulb and manual reset pushbutton.

- Temperature range is factory-set to meet application requirements. Maximum setting temperature is 200°F (93°C).
- ECO limit setting is factory-set to meet application requirements.
- For L8104A,B, standing pilot must be manually relit or ignition module must be reset when ECO shuts off gas control.
- For L8104C,D, ignition module must be reset using pushbutton switch mounted on electronic control module when ECO shuts off gas control.
- Control circuit is accurate within ±3.5°F (1.9°C) at maximum setpoint (200°F [93°C]; setpoint controls are accurate within +7°F [+3.8°C], -0°F [-0°C]).

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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.

MODELS:

- L8104A Electronic Commercial Water Heater Controller: Includes electronic control module, single sensing bulb containing thermistor and ECO switch, and remote- or board-mounted potentiometer.
- L8104B Electronic Commercial Water Heater Controller: Includes electronic control module, two sensing bulbs (one with thermistor and ECO switch and one with thermistor only), and remote- or board-mounted potentiometer. Models are available with sensing authority allocated between the upper and lower sensing bulbs in ratios of 1:1, 2:1, 3:1 and 4:1; specify when ordering.
- L8104C Electronic Commercial Water Heater Controller: Same as the L8104B with additional circuitry to manually reset the ECO switch.
- L8104D Electronic Commercial Water Heater Controller: Same as the L8104A with additional circuitry to manually reset the ECO switch.

ELECTRICAL RATINGS:

- Power Supply: 24 Vac, 50/60 Hz.
- Gas Control Relay Contacts:
 - Inductive: 2A full load, 10A locked rotor. Resistive: 2A.
- TEMPERATURE SETTING RANGE: Temperature range factory set to meet application requirements. Maximum setting temperature is 200°F (93°C). Specify desired range when ordering.

- DIFFERENTIAL: Factory set from $2 \pm 0.5^{\circ}F(1 \pm 0.3^{\circ}C)$ to $15 \pm 4.5^{\circ}F(8 \pm 2.5^{\circ}C)$. Specify when ordering.
- AMBIENT TEMPERATURE RANGE AT MODULE: 0°F to +175°F (-18°C to +80°C).
- ECO LIMIT SWITCH: Recycling or nonrecycling (oneshot). Sensing bulb must be replaced if nonrecycling ECO switch opens. Cutout temperature is factory set to meet application requirements. Specify type and desired cutout temperature when ordering. Recycling ECO is used on manual reset models (L8104C,D).

POTENTIOMETER:

- Remote: Minimum setting is at fully counterclockwise rotation. Has 12 in. (30 cm) leadwires on terminals 1 and 2 and factory-mounted jumper across terminals 2 and 3. Specify when ordering L8104.
- Board-mounted: Setting scaleplate provided. Specify range and board mounting when ordering L8104.
- SENSING BULB: Bulbs available in several styles and materials with various leadwire lengths. Thermistor sensor and ECO limit are factory-mounted in bulb; leads terminate with 1/4 in. quick connects. Second bulb on L8104B contains only thermistor sensor; leads terminate with 3/16 in. quick connects.

MOUNTING:

- Electronic Control Module: Mounts on enclosed panel with four no. 6 or 8 screws (obtained locally) through standoffs on module corners. Can be mounted in locations that reach up to 95 percent relative humidity (noncondensing), but avoid locations where water may drip on module.
- Sensing Bulbs: Can be mounted in immersion well or directly immersed if properly sealed to prevent leakage. Well or seal must be ordered separately.
- Setpoint Potentiometer: Remote potentiometer mounts through panel with nut on threaded shaft.

Ordering Information

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

- 1. Order number.
- 2. Temperature setting range desired.
- 3. Differential setting desired.
- 4. ECO cutout temperature desired.
- 5. Recycling or nonrecycling ECO switch.
- 6. Potentiometer mounted on electronic module or remote unit.
- 7. Setting scale for board-mounted potentiometer.
- 8. Sensing authority desired (L8104B,C only).
- 9. Sensing bulb: Specify style, material, and lead wire length.
- 10. Additional system components, if desired.

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 Honeywell Home and Building Control Sales Office (please check the white pages of your phone directory).

- 2. Home and Building Control Customer Logistics Honeywell Inc., 1885 Douglas Drive North
 - Minneapolis, Minnesota 55422-4386

In Canada—Honeywell Limited/Honeywell Limitée, 35 Dynamic Drive, Scarborough, Ontario M1V 4Z9. 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.

DIMENSIONS:

L8104: Fig. 1.

L8104A,B: Fig. 2.

L8104C,D: Fig. 3.

APPROVALS:

Underwriters Laboratories Inc. Component Recognized: File No. MP466, Guide No. MBPR2.

American Gas Association Certified: Report No. 70-22A. Canadian Gas Association Certified: Report No. 1029-CC/T-6849.

OTHER SYSTEM COMPONENTS	(Order se	parately):
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System	Electronic Ignition Module	Gas Control
Standing pilot	—	VR800, VR8200, or any rated 2.0A or less
Intermittent pilot	S86F,H; S8600H; S8610F,H	VR8440, VR8204 or any rated 2.0A or less

REPLACEMENT PARTS: Replacement electronic control modules, sensing bulbs, and remote potentiometers are

available through your Honeywell sales representative. Please provide the ordering information indicated in the Ordering Information section to assure correct replacement components.

Fig. 1—Approximate dimensions in in. (mm) of L8104 Remote Potentiometer and Sensing Bulb.



Fig. 2—Approximate dimensions in in. (mm) of L8104A,B Electronic Control Module.



L8104A,B ELECTRONIC CONTROL MODULE

L8104A,B,C,D SPECIFICATIONS

ACCESSORIES:

L8104A:

- 4074ENP Potentiometer Assembly: 199075A Potentiometer: Clockwise turn increases temperature, two 18 in. [46 cm] leadwires with 1/4 in. quick connects. Washer and nut.
- 4074ENS Potentiometer Assembly: 199053A Potentiometer: Counterclockwise turn increases temperature, two 18 in. (46 cm) leadwires with one bare wire and one 1/4 in. quick connect. Washer and nut.
- 198800A One-Shot Sensor Assembly (nonrecyclying): 189°F (87°C) cutoff temperature. 11 in. (28 cm) sensor and ECO leadwires. Sensor leadwire is 1/4 in. quick connect. ECO leadwire is stripped.
- 198800B One-Shot Sensor Assembly (non recycling): 200°F (93°C) cutoff temperature. 11 in. (28 cm) sensor and ECO leadwires. Sensor leadwire is 1/4 in. quick connect. ECO leadwire is stripped.
- 198799B Sensor Assembly: 42 in. (107 cm) 150°C (302°F) leadwires with 1/4 in. quick connects.

L8104B:

- 198799A Sensor Assembly: 42 in. (107 cm) 125°C (257°F) leadwires with 1/4 in. quick connects.
- 198799B Sensor Assembly: 42 in. (107 cm) 150°C (302°F) leadwires with 1/4 in. quick connects.
- 198799C Sensor Assembly: 42 in. (107 cm) 105°C (221°F) leadwires with 1/4 in. quick connects.
- 198799D Sensor Assembly: 42 in. (107 cm) 105°C (221°F) leadwires with 1/4 in. quick connects.
- 200636A Sensor Assembly: 180° F to 201°F (83°C to 94°C) cutoff temperature. 22 in. (56 cm) 150°C (302°F) leadwires.
- 200636B Sensor Assembly: 180°F to 201°F (83°C to 94°C) cutoff temperature. 22 in. (56 cm) 150°C (302°F) leadwires.
- 200636C Sensor Assembly: 180°F to 201°F (83°C to 94°C) cutoff temperature. 22 in. (56 cm) 150°C (302°F) leadwires.
- 200650A Potentiometer: Clockwise turn increases temperature. 8 in. (20 cm) leadwires with two 1/4 in. quick connects.

Fig. 3—Approximate dimensions in in. (mm) of L8104C,D Electronic Control Module.



Installation

WHEN INSTALLING THIS PRODUCT...

1. Read these instructions carefully. Failure to follow them could damage the product or cause a hazardous condition.

2. 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.

4. After installation is complete, check out product operation as provided in these instructions.



EXPLOSION HAZARD. CAN CAUSE PROPERTY DAMAGE, SEVERE INJURY OR DEATH.

This product is for use only in a system with a pressure relief valve.



Disconnect power supply before wiring to prevent electrical shock or equipment damage.

IMPORTANT: Do not bend or pull on sensor leadwires when temperature is below freezing to prevent leadwire damage. Install L8104 only when temperature is above $32 \,^\circ F (0 \,^\circ C)$.

LOCATION AND MOUNTING Sensing Bulb(s)

The water heater manufacturer usually provides a tapping for the sensing bulb at a point where average water temperature can be measured. With L8104B,C, the bulb containing the thermistor and ECO switch is usually mounted in the tapping near the bottom of the heater, and the other bulb is located near the top. See Fig. 4. Follow the heater manufacturer instructions.

The sensing bulb can be installed in an immersion well or directly immersed with a suitable compression fitting to prevent leakage. Wells and fittings must be ordered separately.

If an immersion well is used, the bulb should fit snugly and should touch the bottom of the well for best temperature response. Use heat-conductive compound (available in 4 oz can as Honeywell part no. 107408) to fill the space between the bulb and the well and improve heat transfer characteristics. Make sure the bulb is held firmly in the well.

If the sensor is directly immersed, use a 3/8 in. x 1/2 in. compression to M.I.P. coupling or O-ring and clamp to prevent leaks and keep bulb leadwires dry.

Electronic Control Module

Locate the electronic control module on a wall or panel in the wiring compartment of the water heater. The module must be within easy reach of the sensor leadwires in a location that is convenient for reading and changing the temperature setting. Choose a location where the module will not be exposed to water. An enclosure is recommended to help protect the module. Mount the module with four no. 6 or 8 screws through the corner standoffs.

Remote Mount Potentiometer

Choose a location that is convenient for reading and changing the temperature setting. Mount the potentiometer from the back of a panel through a 3/8 in. hole and secure it with a nut on the threaded shaft.

WIRING

All wiring must comply with local codes and ordinances. Disconnect power supply before beginning wiring. Connect according to water heater manufacturer instructions, if available, or use Fig. 5 through 10 as a guide.

Fig. 4—Possible location of thermistor/ECO bulb and thermistor bulb.



IMPORTANT: For maximum trouble free operation, run the sensing bulb leadwires separately from any other current-carrying wires.



Fig. 5—L8104A with board-mounted potentiometer in a standing pilot application.

Fig. 6—L8104A with remote potentiometer in an electronic ignition application.





Fig. 7—L8104B with remote potentiometer in a standing pilot application.





Fig. 9—L8104C with remote-mounted potentiometer in an electronic ignition application.





Fig. 10—L8104D with remote-mounted potentiometer in an electronic ignition application

SET CONTROL TEMPERATURE

If the potentiometer is mounted on the control module, turn the selector knob to the desired temperature.

If the potentiometer is remotely mounted, the position of the flat part of the shaft determines the approximate control temperature. Fully counterclockwise \bigwedge rotation when the shaft is towards you is the minimum setting. Fully clockwise \bigcap rotation is the maximum setting. Actual temperature range depends on the control module and the potentiometer selected. See Fig. 11.

CHECKOUT

Set the L8104 above water temperature and observe the system through one complete cycle. Make sure system operates as desired.

To check the thermistor or thermistor/ECO assembly, compare its resistance as measured by an ohmmeter to the water temperature as measured by an accurate thermometer. Thermistor resistance increases as the temperature falls. See Table 1 or 2 for the correct sensor resistance at various temperatures.

Fig. 11—Scale range for 3K remotely mounted potentiometer when used with L8104B Dual Bulb Controller.



Temp- erature				R	esistance	(K ohms)				
(° F)	0	1	2	3	4	5	6	7	8	9
40	26109	25400	24712	24045	23399	22771	22163	21573	21000	20445
50	19906	19383	18876	18383	17905	17440	16990	16553	16128	15715
60	15314	14925	14548	14180	13823	13477	13140	12812	12494	12185
70	11884	11592	11308	11032	10763	10502	10248	10000	9760	9526
80	9299	9078	8862	8653	8449	8250	8057	7869	7685	7507
90	7333	7165	7000	6839	6683	6531	6383	6238	6098	5961
100	5827	5697	5570	5446	5326	5208	5094	4982	4873	4767
110	4663	4562	4464	4368	4274	4183	4094	4006	3922	3839
120	3758	3679	3602	3527	3453	3382	3312	3244	3177	3112
130	3048	2986	2925	2866	2808	2752	2697	2643	2590	2538
140	2488	2439	2391	2344	2298	2253	2209	2166	2124	2083
150	2043	2004	1966	1928	1891	1856	1820	1786	1753	1720
160	1688	1656	1625	1595	1566	1537	1509	1481	1454	1427
170	1402	1376	1351	1327	1303	1280	1257	1235	1213	1191
180	1170	1150	1129	1110	1090	1071	1053	1035	1017	999
190	982	965	949	933	917	901	886	871	857	842
200	828	814	801	788	775	762	749	737	725	713

TABLE 1-THERMISTOR RESISTANCE AT VARIOUS TEMPERATURES IN FAHRENHEIT.

L8104A,B,C,D SETTING AND CHECKOUT • OPERATION

Temp- erature	Resistance (K ohms)										
(°C)	0	1	2	3	4	5	6	7	8	9	
0	32648	31026	29495	28049	26682	25389	24166	23010	21915	20879	
10	19898	18968	18088	17253	16461	15710	14998	14322	13680	13071	
20	12492	11942	11419	10922	10450	10000	9572	9165	8778	8409	
30	8057	7722	7403	7099	6808	8532	6268	6016	5775	5546	
40	5327	5117	4917	4726	4543	4368	4201	4042	3889	3742	
50	3602	3468	3340	3217	3099	2986	2878	2774	2675	2579	
60	2488	2400	2316	2235	2157	2083	2011	1942	1876	1813	
70	1752	1693	1637	1582	1530	1480	1432	1385	1340	1297	
80	1256	1216	1177	1140	1105	1070	1037	1005	974	944	
90	916	888	861	835	810	786	763	741	719	698	

TABLE 2-THERMISTOR RESISTANCE AT VARIOUS TEMPERATURES IN CELSIUS.

Operation

L8104A,D

When the temperature at the sensing bulb drops below the setting on the potentiometer, the relay contacts in the electronic control module make to open the gas control or turn on the ignition module. When the temperature rises to the setpoint, the relay contacts open, closing the gas control or turning off the ignition module.

The control circuit is accurate to within $\pm 3.5^{\circ}F(\pm 1.9^{\circ}C)$ at maximum setpoint. (180°F (83°C) setpoint controls are accurate within $+7^{\circ}F(+3.8^{\circ}C)$, $-0^{\circ}F(0^{\circ}C)$.

L8104B,C

Operation of the L8104B,C is similar to L8104A,D except the electronic control module opens and closes the relay in response to the average of the temperatures sensed by the upper and lower sensing bulbs.

ECO LIMIT OPERATION

If the temperature at the ECO switch rises above the ECO limit setting, the contacts in the ECO switch break and turn off the water heater.

L8104A,B

The L8104A,B uses a recycling ECO switch that remakes once the temperature drops below the ECO temperature. Before the system will restart, however, the system must be reset. On a standing pilot system, the pilot must be relit. On an electronic ignition system, power to the 100 percent lockout ignition module must be off for one minute.

A nonrecycling (one-shot) ECO switch will not remake. The sensing bulb containing the switch must be replaced.

L8104C,D

The L8104C,D uses a recycling ECO switch. When the ECO opens, the red LED on the electronic module lights and the water heater is turned off. To restart the system, press the black manual reset pushbutton until the red LED turns off. The ECO switch is closed and the system is reset.

If water temperature is too hot, proceed as follows:



If water temperature is too cold or heater does not come on, proceed as follows:





ISSUED: Dec 2 1986		REVISED:	Jan 15	1992	DS	9021	
SECTION I			EMER	GENCY	TELEPH	ONE N	э.
TRADE NAME (if None, Put Chemical) Heat Conductive Con	npound			(612)	542-7684	1	
CHEMICAL NAME NA							
ANUFACTURER'S NAME AND INFO TELEPHONE NO. Honeywell, I	ínc.				((612) 54	2-7500
ADDRESS (Number, Street 1985 Douglas Di City, State, Zip Code) Minneapolis	rive North		MN		4	55422	
SECTION II - HAZARD	OUS ING	REDIENTS		%	TLV	PEL	UNITS
Petroleum hydrocarbon		0000A-06-7		60-70	NE	NE	
Barium, acetate tallow fatty acids complexes (*)		68201-19-4		5-10	NE	NE	
Aluminum, as Al, Pyro Powders		A7429-90-5		25-30	5	5	mg/m3
Stearic Acid		00057-11-4		1-5	NE	NE	
Part No. 120650 (0.5 oz. tube); Part No. 10 chemical identity and C.A.S. number withe H=0, F=1, R=0, PPE=Sec. VII	07408 (4 oz. can ld as trade secret); Part No. 1970 pursuant to 29	007 (5 gal. CFR 1910	containe 1200 (i)	r); M.S. . HMIS	1699. RATINO	Specific 3:
Part No. 120650 (0.5 oz. tube); Part No. 16 chemical identity and C.A.S. number withe H=0, F=1, R=0, PPE=Sec. VII (*) SARA 313 Reportable; (C) Ceiling Value; (S) S compound for TLV and PEL purposes; Numbers b	07408 (4 oz. can ld as trade secret Skin Notation; CAS eginning with 0000.); Part No. 1970 pursuant to 29 numbers prefaced A are PACE ID nu	007 (5 gal. CFR 1910. by the letter mbers, not	containe 1200 (i). rs A-G refe valid CAS	r); M.S. . HMIS er to differ numbers.	1699. RATING	Specific 3:
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Part No. 120650 (0.5 oz. tube); Part No. 10 chemical identity and C.A.S. number withe H=0, F=1, R=0, PPE=Sec. VII (*) SARA 313 Reportable; (C) Ceiling Value; (S) S compound for TLV and PEL purposes; Numbers b SECTI BOILING POINT (°F) VAPOR PRESSURE (MM Hg.) VAPOR DENSITY (AIR = 1) SOLUBILITY IN WATER	07408 (4 oz. can Id as trade secret Skin Notation; CAS eginning with 0000 ON III - PI UN NA NA Neglble semi-solid mater); Part No. 1970 pursuant to 29 of numbers prefaced A are PACE ID nu HYSICAL SPECIFIC GRAVIT PERCENT VOLAT pH EVAPORATION I	07 (5 gal. CFR 1910. by the letter mbers, not DATA TY (Water = FILE BY VO RATE	containe 1200 (i). s A-G refevalid CAS	r); M.S. . HMIS er to differ numbers.	1699. RATING	Specific 3: 4 of a UN NA NA
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Part No. 120650 (0.5 oz. tube); Part No. 10 chemical identity and C.A.S. number withe H=0, F=1, R=0, PPE=Sec. VII (*) SARA 313 Reportable; (C) Ceiling Value; (S) S compound for TLV and PEL purposes; Numbers b SecTI BOILING POINT (°F) VAPOR PRESSURE (MM Hg.) VAPOR DENSITY (AIR = 1) SOLUBILITY IN WATER APPEARANCE AND ODOR Aluminum color, SECTION IV-FIR FLASH POINT (Method used) 450 F EXTINGUISHING CO2, dry chemical or foar	07408 (4 oz. can Id as trade secret Skin Notation; CAS eginning with 0000 ON III - PI UN NA NA Neglble semi-solid mater E AND EX (COC) n.); Part No. 1970 pursuant to 29 of numbers prefaced A are PACE ID nu HYSICAL SPECIFIC GRAVI PERCENT VOLA PH EVAPORATION I ial; pleasant odo (PLOSION FLAMMABL	007 (5 gal. CFR 1910. by the letter mbers, not DATA TY (Water = TILE BY VO RATE rr. HAZA E LIMITS 9	containe 1200 (i). s A-G refavalid CAS	r); M.S. . HMIS er to differ numbers.	1699. RATING	Specific 3: 0 of a UN NA NA NA
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		SECTION V	- HEALTH HAZARI	DINFORMATION
ACUTE EFFEC	TS/SY	MPTOMS		DS 9021
No data has	been f	found regarding acute exposu	ures to this material.	
CHRONIC EF Prolonged a minimized i	FECTS/ nd/or f good	SYMPTOMS repeated contact may cause si personal hygiene practices a	skin, eye, and mucous membra are used. No irritation has bee	ne irritation. These potential effects are greatly n noted in all the years of production and packaging.
	IICITY	NTP yes no X IARC	yes no X OSHA	
			FIRST AID	
YES	Imme	diately flush eyes with water	r for 15 minutes. Obtain medi	cal attention if irritation persists.
KIN	Remo	ove excess with cloth or pape	er. Wash with soap and water.	Obtain medical attention if irritation develops or
NHALATION	Inhal symp	ation is unlikely to be a route tomatically.	e of exposure. However if this	s does occur, remove victim to fresh air and treat
NGESTION	Cont	act local poison control cente	er or physician IMMEDIATE	LY.
	•	SECT	ION VI - REACTIV	ITY DATA
TABILITY	5	Stable.		
		Strong oxidizing agents and h	halogens.	
ECOMPOSIT	ION	Carbon dioxide, carbon mono	oxide, oxides of barium.	
OLYMERIZA	TION	Will not occur.		
POLYMERIZA PROCEDURE: Jse absorba	TION S nt mate	Will not occur. SECTION V erial to clean up spills. Place	/II - SPILL OR LEA e in appropriate containers for	K PROCEDURES
PROCEDURE Use absorba WASTE DISP Dispose of i	TION S nt mate OSAL I n acco	Will not occur. SECTION V erial to clean up spills. Place METHOD rdance with Local, State and	/II - SPILL OR LEA e in appropriate containers for I Federal regulations.	K PROCEDURES proper disposal.
PROCEDURE: Jse absorba WASTE DISP Dispose of i	TION S nt mate OSAL I n acco	Will not occur. SECTION V erial to clean up spills. Place METHOD rdance with Local, State and SECTION VIII -	/II - SPILL OR LEA e in appropriate containers for I Federal regulations. SPECIAL PROTEC	K PROCEDURES proper disposal.
OLYMERIZA PROCEDURE: Jse absorba WASTE DISP Dispose of i	TION S nt mate OSAL I n acco	Will not occur. SECTION V erial to clean up spills. Place METHOD rdance with Local, State and SECTION VIII - None.	/II - SPILL OR LEA e in appropriate containers for I Federal regulations. SPECIAL PROTEC	K PROCEDURES proper disposal. TION INFORMATION
PROCEDURES Jse absorba WASTE DISP Dispose of i	TION S nt mate OSAL 1 n acco	Will not occur. SECTION V erial to clean up spills. Place METHOD rdance with Local, State and SECTION VIII - None. Not normally required. How especially if material is heate	/II - SPILL OR LEA e in appropriate containers for I Federal regulations. SPECIAL PROTECT wever, use chemical safety gog.	K PROCEDURES proper disposal. TION INFORMATION gles or faceshield if potential for eye contact exists,
PROCEDURE Jse absorba WASTE DISP Dispose of i RESPIRATOR EYEWEAR CLOTHING/ 3LOVES	TION S nt mate OSAL I n acco	Will not occur. SECTION V erial to clean up spills. Place METHOD rdance with Local, State and SECTION VIII - None. Not normally required. How especially if material is heate Not normally required. How remove from skin and clothin	/II - SPILL OR LEA e in appropriate containers for I Federal regulations. SPECIAL PROTECT vever, use chemical safety gog. xd. vever, protective clothing and a ng.	K PROCEDURES proper disposal. TION INFORMATION gles or faceshield if potential for eye contact exists, gloves are recommended because material is difficult t
PROCEDURE Use absorba WASTE DISP Dispose of i RESPIRATOR EYEWEAR CLOTHING/ GLOVES VENTILATION	TION S nt mate OSAL I n acco Y I I I I I I I I I I I I I	Will not occur. SECTION V erial to clean up spills. Place METHOD rdance with Local, State and SECTION VIII - None. Not normally required. How especially if material is heate Not normally required. How remove from skin and clothir No special ventilation is requ	/II - SPILL OR LEA e in appropriate containers for I Federal regulations. SPECIAL PROTECT wever, use chemical safety gog, ed. wever, protective clothing and p ng.	K PROCEDURES proper disposal. TION INFORMATION gles or faceshield if potential for eye contact exists, gloves are recommended because material is difficult t product.
PROCEDURE: Jse absorba WASTE DISP Dispose of i RESPIRATOR EYEWEAR CLOTHING/ GLOVES VENTILATION	TION Sant mate OSAL I n acco	Will not occur. SECTION V erial to clean up spills. Place METHOD rdance with Local, State and SECTION VIII - None. Not normally required. How remove from skin and clothir No special ventilation is requ SECTION	/II - SPILL OR LEA e in appropriate containers for I Federal regulations. SPECIAL PROTECT vever, use chemical safety gog ed. vever, protective clothing and p ng. uired when working with this p IX - ADDITIONAL	K PROCEDURES proper disposal. TION INFORMATION gles or faceshield if potential for eye contact exists, gloves are recommended because material is difficult t product. INFORMATION
OLYMERIZA PROCEDURE: Jse absorba WASTE DISP Dispose of i RESPIRATOR EYEWEAR CLOTHING/ GLOVES VENTILATION Chis productor heat.	TION S nt mate OSAL I n acco Y I I I I I I I I I I I I I	Will not occur. SECTION V erial to clean up spills. Place METHOD rdance with Local, State and SECTION VIII - None. Not normally required. How especially if material is heate Not normally required. How remove from skin and clothin No special ventilation is requ SECTION t hazardous according to DO	/II - SPILL OR LEA e in appropriate containers for I Federal regulations. SPECIAL PROTECT wever, use chemical safety gog ed. wever, protective clothing and ng. uired when working with this p IX - ADDITIONAL T criteria. Keep containers clo	K PROCEDURES proper disposal. TION INFORMATION gles or faceshield if potential for eye contact exists, gloves are recommended because material is difficult to product. INFORMATION posed until ready for use. Do not store near open flame
PROCEDURE: Jse absorba WASTE DISP Dispose of i RESPIRATOR EYEWEAR CLOTHING/ 3LOVES VENTILATION This product or heat.	TION S nt mate OSAL I n acco Y I I I I I I I I I I I I I	Will not occur. SECTION V erial to clean up spills. Place METHOD rdance with Local, State and SECTION VIII - None. Not normally required. How especially if material is heate Not normally required. How remove from skin and clothin No special ventilation is requ SECTION t hazardous according to DO	/II - SPILL OR LEA e in appropriate containers for I Federal regulations. SPECIAL PROTECT wever, use chemical safety gog. d. wever, protective clothing and go d. wever, by the set of th	K PROCEDURES proper disposal. TION INFORMATION gles or faceshield if potential for eye contact exists, gloves are recommended because material is difficult to product. INFORMATION beed until ready for use. Do not store near open flame 2 13 192

		Material Safety Data Sheet (MSDS)							et HEALTH			LTH ABILITY	0 1 0
	haanda Tha Thatha	Issue Date :12/02/86 Revision Date: 03/31/95 MSDS ID MBH(BH039 PERSONAL PROTECTION					<u> • B</u>	
SEC	TION	L - MANUF	ACTU	URERA	ND	PRO			NE	ORN	4A	ION	
Manufacturer N	Manufacturer Name: Honeywell, Inc.							Em	ergen	icy Tel (612)	epho 954	n <mark>e Info</mark> rm -4732	ation
Trade Name :	He	eat Conductive Co	mpound			·····							
Chemical Name or Synonym:	P NA	A Contraction of the second seco						Inf	o Tele	phone	: (8	00) 328-5	5111
Mfg Address :	19	85 Douglas Drive No	orth					Use: conta	Heat ct and	conductiv heat tra	/e mate nsfer i	erial used to n temperatu	enhance re sensor
City :	Mi	nneapolis		State : MN	z	ip : 55422		applic	cations.				
		SECTION	II - H	AZARD)	OU.	SÍNG	RED	IE	NT	3			
CAS Number	T	Chemica	al Name			Percent	PEL	C	S	TLV	C	S Units	313?
00057-11-4	Stearic	Acid	•			1-2				10		mg/m3	N
07429-90-5	Aluminu	ım, as Al				24-34	15			10		mg/m3	Y
64742-41-2	Mineral	Oil				20-26	5			5		mg/m3	N
64742-53-6	Hydrotr	eated Dist. Lt. Nap	hthenic I	Mineral Oil		20-26	5			5		mg/m3	<u>N</u>
64742-65-0	Pet. Dis	t., Dewaxed, Heav	y Paraffi	<u>n</u>		13-23	5			5		mg/m3	<u>N</u>
68649-42-3	Zinc Alk	yldithiophosphate				0-2						NA	Y
68815-49-6	Lithium	Hydrostearate/Sel	bacate C	omplex		3-7				10		mg/m3	<u>N</u>
CAS Numbers with lett indicates the chemical	ters are code I has a "Skin	ss for items with no valid (Contact" notation; "TLV" i	CAS assignr s Threshold	nents; "PEL" is OS Limit Value; "313'	SHA Pe " indica	rmissible Exp tes ingredient	osure Limit is reportab	; "C" i ble un	indicate der SAI	s the star RA Title II	ndard is I, Secti	s a Ceiling va on 313.	llue; "S"
Additional Information	l Par n min	t No. 120650 (0.5 oz. tu oute amounts of lithium	ube); Part N and molybo	lo. 107408 (4 oz lenum lubricant	z. can); compo	Part No. 19 unds.	7007 (5 ga	al. co	ntainei); M.S . 1	699.	May also	contain
		SECTION] - F	AZARD	S I	DENI	IFIC	AT	101	J			
Emergency Ove Low toxicity and c burn but is not flar	erview: overall haz mmable.	ard. Excessive skin	contact i	may cause de	rmatitu	us. Materia	al is alum	ninur	n flake	e mixed	with	grease, w	hich will
Eye Health Effe None expected.	cts/Symp Direct conf	toms : act with eye will caus	se irritatio	n.									
Skin Health Effe Excessive contact	ects/Symp t may caus	otoms : se skin irritation and	dermatitus	S.									
Inhalation Healti None expected du	h Effects/ ue to form	Symptoms : of material.			<u> </u>							,	
Ingestion Health None expected.	h Effects/	Symptoms :											
NA- Not Applicable	NE-No	t Established UN- U	Inknown									Page 1	of 4

Heat Conductive Compound

	SEC	TION IV - FIR	IST AID MEASURES						
Eyes : Flush eyes	with water for 15	minutes. Obtain medic	al attention if irritation persists.						
Skin : Remove e	Skin : Remove excess with cloth or paper. Wash with soap and water. Obtain medical attention if irritation develops or continues.								
Inhalation : Inhalation is unlikely to be a route of exposure. However if this does occur, remove victim to fresh air and treat symptomatically.									
Ingestion : Contact lo	cal poison control	center or physician IMI	IEDIATELY.						
	SECTIC	NV-FIRE	ND EXPLOSION DATA						
Flammability : N		Flammable _V Conditions:	/ill burn if exposed to flame.						
Flash Point (Method) :	>383 F (COC)		Autoignition Temperature: >600C						
LEL: NA			UEL: NA						
Extinguishing Media :	CO2, dry chemic	al or foam.							
Special Procedures :	None. As in all fi	re situations, firefighters	should wear SCBA.						
Unusual Fire & Explosion Hazards :	None. Aluminun this reaction is no	n powder can react with ot expected.	water to release flammable hydrogen gas. In	the form of this product,					
Hazardous Combustion Products :	Oxides of carbon								
Sensitivity to Impact :	None		Sensitivity to None Static Electricity :						
Additional Information :	NA								
SEC	CTION VI	- ACCIDENT	AL RELEASE PROCEDU	RES					
Spill Procedures (Less than One Galllon) :	Scrape up and d	ispose as solid waste in	accordance with state and federal regulations						
Spill Procedures (More than One Gallon) :	Not expected due	e to product packaging	size.						
	SECTION	ON VII-HAN	DLING AND STORAGE						
Handling and Storage Procedures:	Keep container c	losed until ready for us	·						
NA-Not Applicable NE-	Not Established	UN- Unknown		Page 2 of 4					

68-0063—3

Heat Conductive Compound

SECTIO	N VIII - EXPOSURE CONT	ROLS/ PERSON	AL PROTECTION						
Ventilation :	No special ventilation is required when working v	with this product.							
Respiratory :	None.								
Eyes :	Not normally required. However, use chemical safety goggles or faceshield if potential for eye contact exists, especially if material is heated.								
Clothing/Gloves	Not normally required. However, protective cloth remove from skin and clothing.	ning and gloves are recommend	led because material is difficult to						
SI	ECTION IX - PHYSICAL AN	ID CHEMICAL PR	ROPERTIES						
Boiling Point (de	grees C): UN	Melting Point (degrees C) :	NA						
Vapor Pressure (mm Hg): NA	Percent Volatiles :	NA						
Vapor Density (ai	r = 1): NA	Specific Gravity :	.86						
Evaporation Rate	: NA	Oxidizing Properties :	None						
Solubility :	Negligible	pH:	NA						
Oil/water Coeffici	ent: NE	Odor Threshold :	NE						
Appearance : Stability :	SECTION X - STABIL	ITY AND REACT	VITY						
Incompatibility :	Strong oxidizing agents and halogens.		10×4						
Decomposition :	Carbon dioxide, carbon monoxide	· · · · · · · · · · · · · · · · · · ·							
Polymerization :	Will not occur.								
	SECTION XI - TOXICOL	OGICAL INFORM	MATION						
Eye: N	E								
Skin: Si gr	kn-mouse: TD Lo: 386 g/kg/22W-l:ETA (for gr ease component)	ease component); Skn-mous	e: TDLo 480 g/kg/80W-l:NEO (for						
Inhalation: ^N	E								
Ingestion : N	E	· · · · · · · · · · · · · · · · · · ·							

NA- Not Applicable NE- Not Established UN- Unknown

Page 3 of 4

Heat Conductive Compound

SEC	CTION XI - TO	XICOLOGICA	LINFO	RMATION	(Continued)
Sensitization :	None		Irritancy :	No specific data;	irritatant on repeated contact
Mutagenicity :	None		Teratogenic	ity: None	
Reproduction :	None		Synergistic :	None	
Conditions Agg	ravated By Exposure: ^E	Existing skin rash or deri	natitus		
Carcinogenicity	NTP: N	IARC :	N OSH	A: N	Other: NA
	SECTION	XII - ECOLO	CICALI	NFORMA	ΓΙΟΝ
Ecological Information :	No specific data available	e; would be similar to ot	her hydrocarbo	n compounds suct	n as oil
Chemical Fate	Hydrocarbon component	ts will biodegrade in soil;	relatively persi	stent in water.	
	SECTION	XIII - DISPOS	AL CON	ISIDERAI	IONS
Waste Disposal Procedures :	Dispose of as solid waste	e in accordance with Loo	cal, State and F	ederal regulations.	
	SECTION XIV	/ - TRANSPO	RTATIC	NINFOR	MATION
Shipping and Labelling Info:	Not regulated by DOT				
	SECTION	XV - REGUL	ATORY	INFORMA	TION
Other Regulatory Information :	Not regulated by DOT. pounds; not regulated un California Prop. 65. Ir (1910.1200).	SARA Title III- includ nder Sections 301; Alur ngredients listed in TC	e in Section 3 ninum compou DSCA Inventor	11/312 inventory r nds regulated und y. Regulated by	eports if amounts exceed 10000 ler Section 313. Not regulated in OSHA Hazard Communication
	SECTION			NEORMAT	TON
Keep containers o	losed until ready for use.	Do not store near open	lame or heat.		
The information contained report obsolete. Therefore,	herein has been developed based up no warranty is extended as to the appl	on current available scientific data icability of this information to the u	. New information m ser's intended purpose	ay be developed from time e or for the consequences o	e to time which may render the conclusions of thi of its use or misuse.
NA- Not Applicable	NE- Not Established UN	- Unknown			Page 4 of 4

Honeywell

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Home and Building Control

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