

9b Operation — wiring diagrams

Figure 31 Schematic wiring diagram





Figure 32 Ladder wiring diagram

se	ectrical sh vere injury wer befor	/ or dea	th. Disc	onnect	Hot SERVICE SWITCH			Ne	eutral⊖	GndC	
	All contacts are shown without power applied.				<u>ر *</u>						
Legend for ladder wiring diagram											
	120 VA	C field \	wiring			CONTRO					
Low voltage field wiring						MODULI		-()	•		
120 VAC factory wiring						120 VAC SECTIO					
Low voltage factory wiring					HIGH VOLTAGE			CIRCULATOR			
High voltage spark ignition wiring											
Ground connectors					PILOT IGNITION			\bigcirc			
Table G: Gas valve terminals and anticipator settings					ELECTRODE						
Gas valve	"A"	"B"	"C"	Anticipator amps			12	20 VAC			
Honeywell VR8204		MV	PV	0.6			TQ	0000J			
Honeywell VR8304		MV	PV	0.8	ത്ത്ത						
White-Rodgers 36		1	3	0.64						_	
White-Rodgers 36		1	3	0.7			Z	4 VAC •			
* Terminals 2–4 a White-Rodgers	e factory-j 36C gas va	umpere Ive.	d on the								
1 All surviving must be installed in accordance with					•		GP	ower			
 All wiring must be installed in accordance with: A. U.S.A. — N.E.C. And any other national, state, 							\sim				
or local code requirements.					THERMO						
B. Canada — C.S.A. C22.1 C.E.C. Part 1 and any						$\gamma \gamma - \gamma \gamma$		PILOT G			
other national, provincial, or local code require-				ب		stat–Circ	VALVI				
 Pilot lead wires are not field replaceable. Replace pi- lot assembly if necessary. 					HULLUUI	WATER TEMP Limit Switch			" C "∕∕-	•	
3. If any of the original wire as supplied with the ap-						$\gamma \gamma$.,	"A"			
pliance must be replaced, use minimum 105 °C					Addition	R Li	mit				
wire or equivalent. Exception — wires to a rollout TFE must be 200 °C or equivalent.					limits (no			"B ",			
4. Thermostat anticipator setting (single zone) — see Table G for anticipator setting, depending on					AIR PRESSURE	(R) Press switch		MAIN G VALV			
which gas valve is installed in boiler.					SWITCH	0	ייציו			_	
5. For multiple zoning, use either zone valves or circulators. Befer to the component manufac-					ム	шец			See Tab	le G	

- 5. For multiple zoning, use either zone valves or circulators. Refer to the component manufac-turer's instructions and this manual for application and wiring suggestions.
- 6. Refer to control component instructions packed with the boiler for application information.
- 7. Wire any additional limit controls (low water cutoff, additional high limit, etc.) in series with boiler limit control as shown.



71033

PILOT

FLAME

SENSOR -

HIGH VOLTAGE

(R) Flame

Control module

low voltage

section