

Tranquility[®] Digital (DXM2) Troubleshooting Guide

Residential Packaged DIGITAL Geothermal Heat Pumps

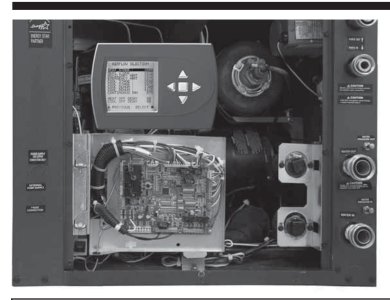
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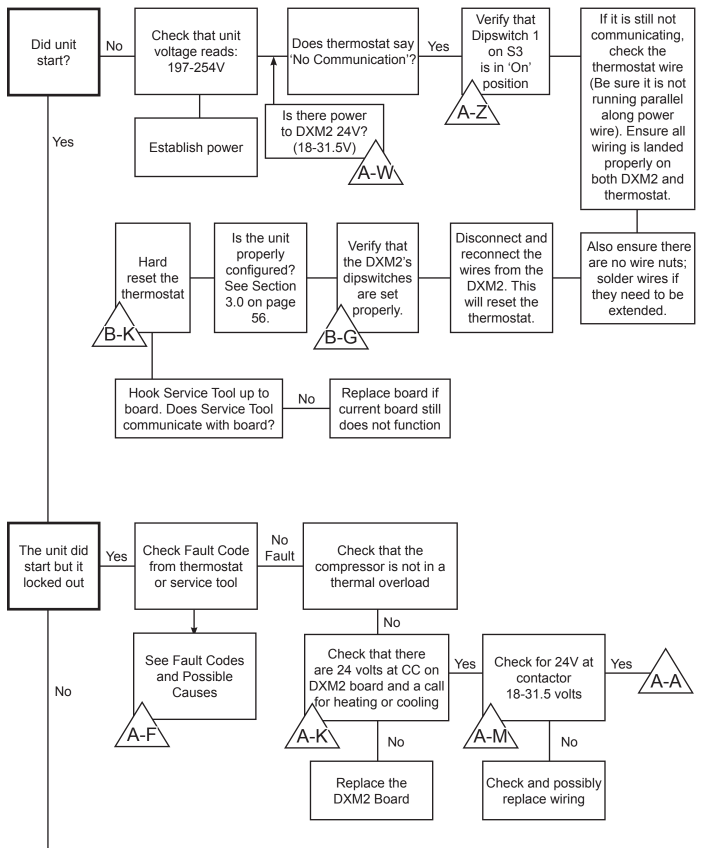
Introduction

Troubleshooting ClimateMaster Tranquility® Digital Packaged Heat Pumps is quite straightforward.

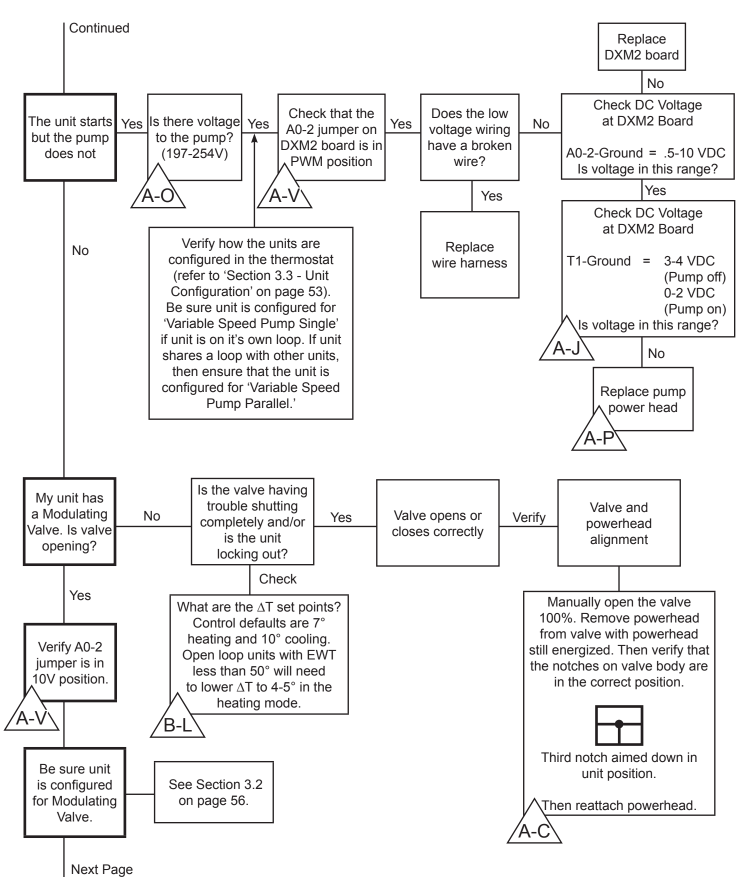
Most problems relate to water flow. Either there isn't enough water flow or the entering water temperature is improperly supplied. Most service problems can be addressed without refrigerant gauges. In fact, installing gauges on packaged heat pumps can do more harm than good because packaged heat pumps contain less refrigerant compared to split systems. The first thing to do is always perform a water side check (Heat of Extraction for Heating or Heat of Rejection for Cooling) to determine if the unit is operating properly.

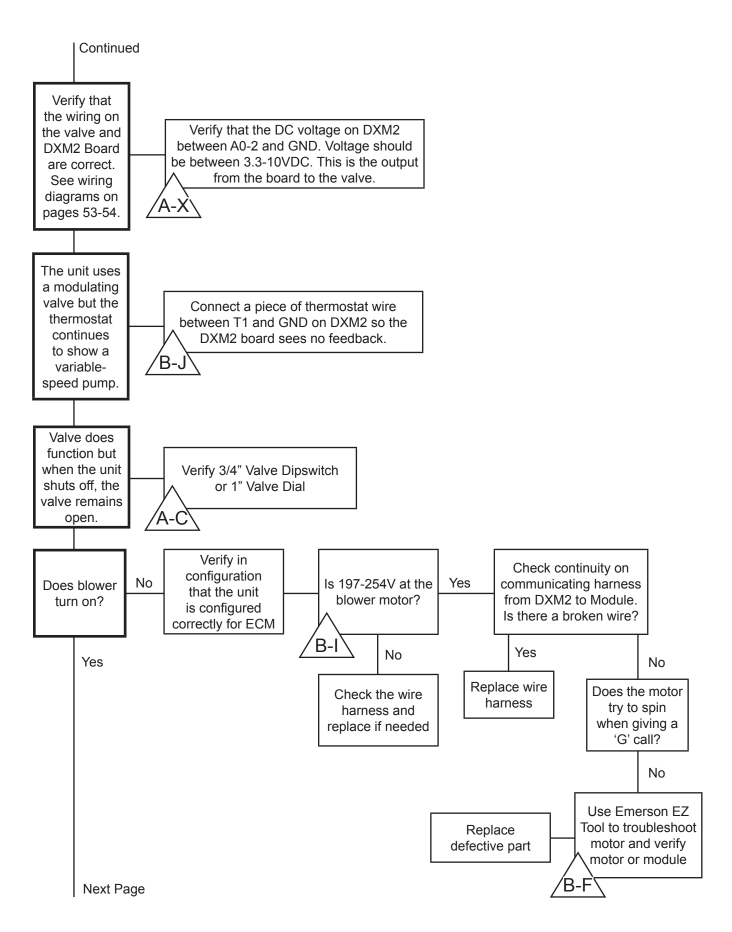
Set up and diagnostics are made easier using the communicating thermostat (ATC32) or the communicating service tool (ACDU01). You must have ATC32 or ACDU01 to properly work on ClimateMaster Tranquility[®] Digital units that use the DXM2 control board.

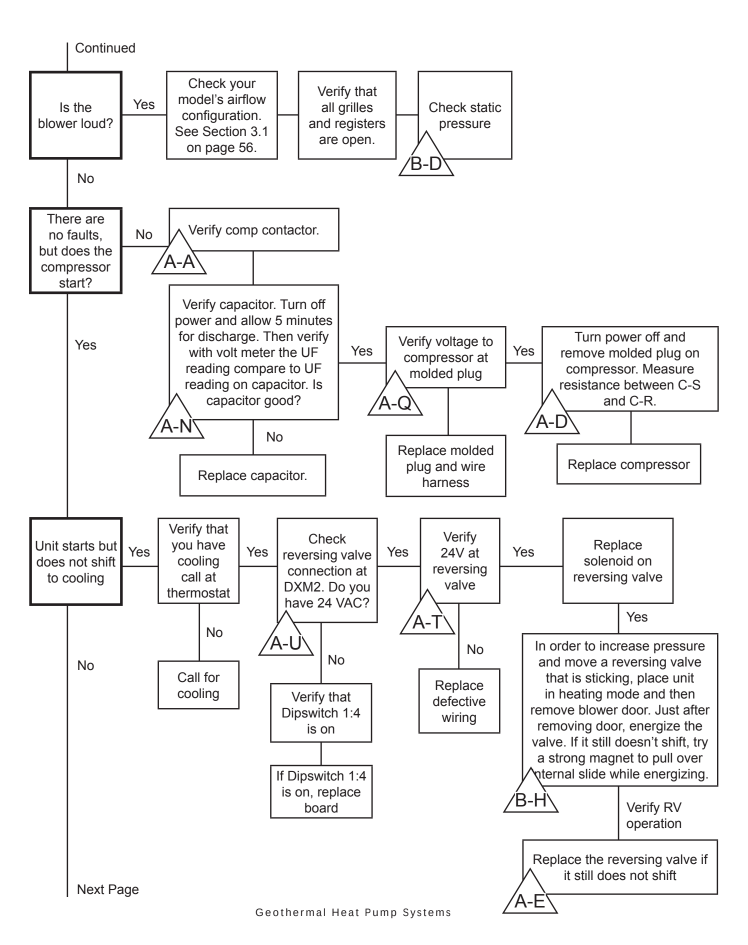
Follow the flow chart on the following pages to help diagnose and solve your issue.

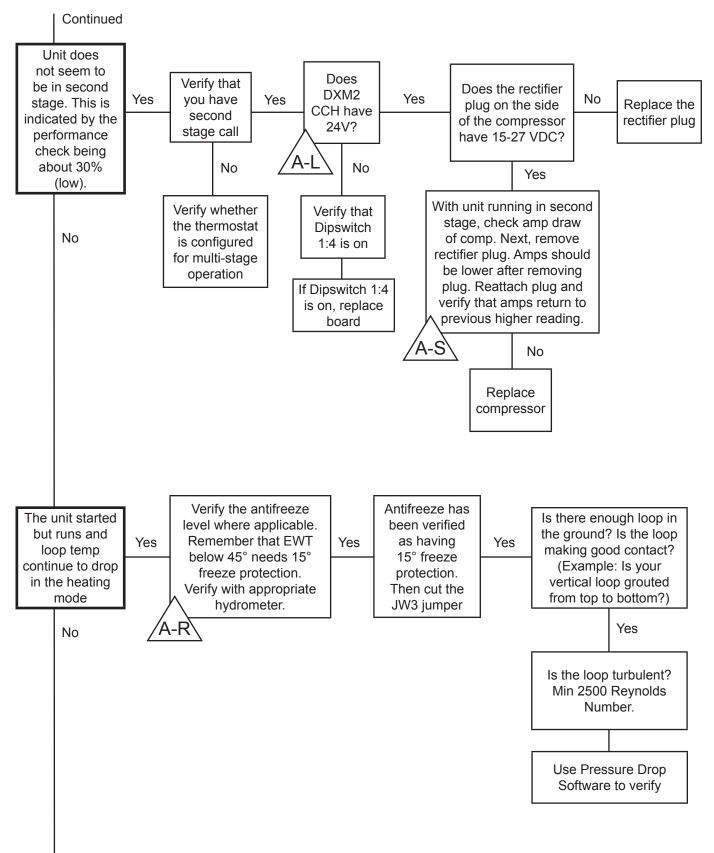


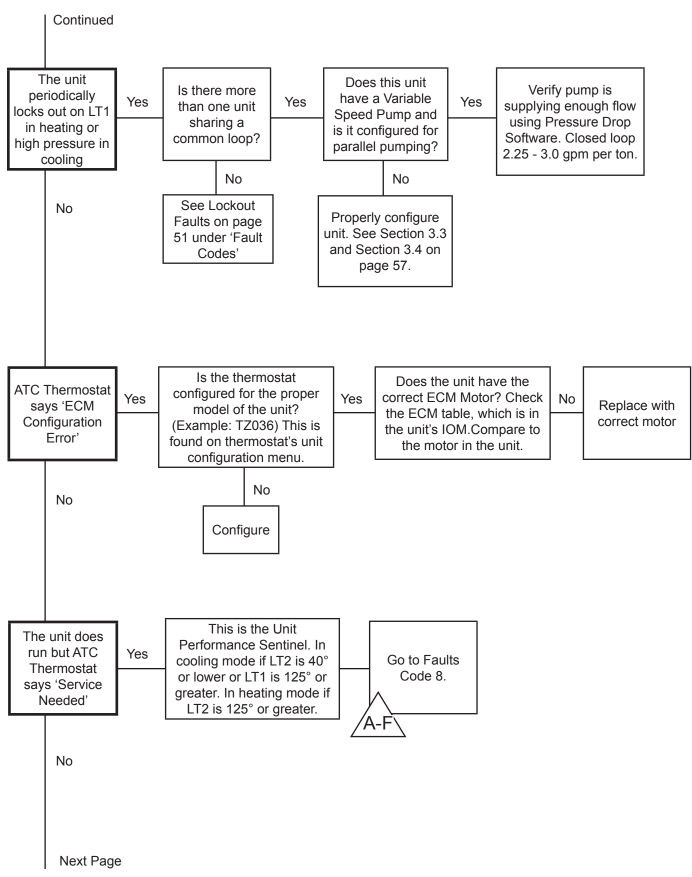
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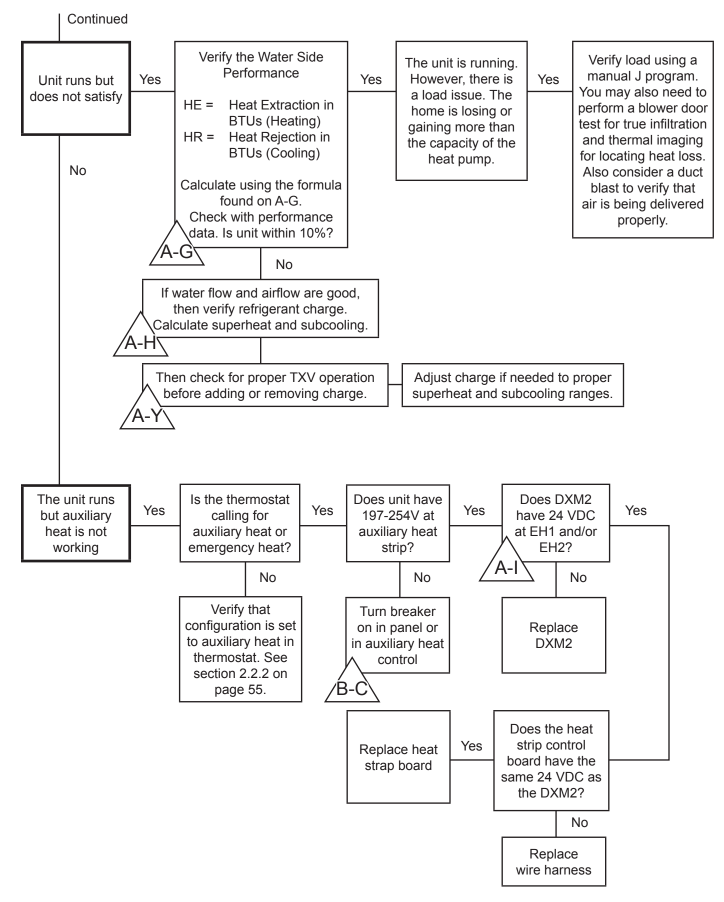






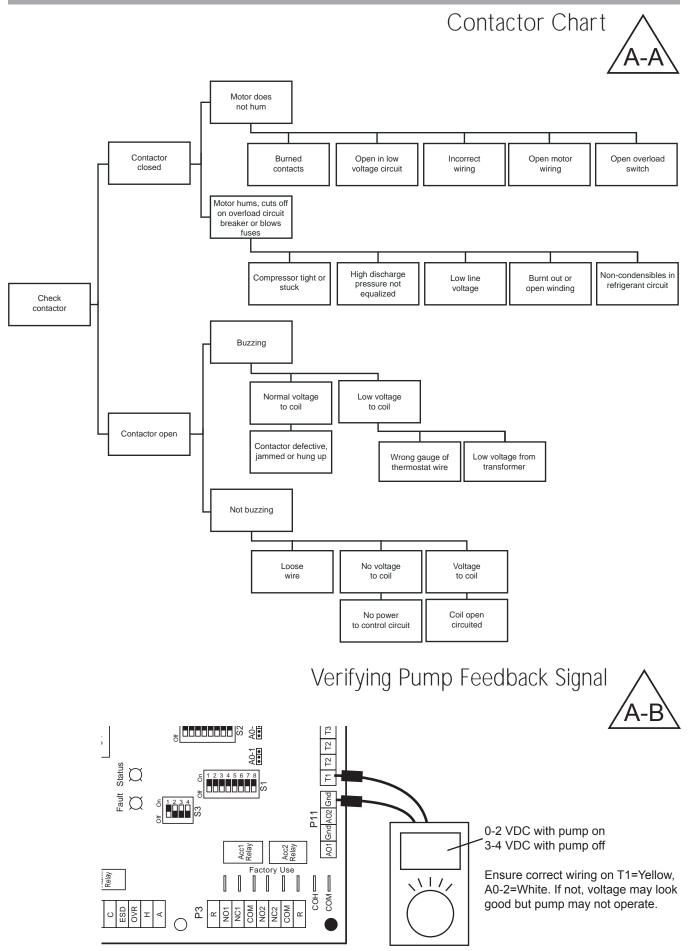






Reference Symbols and Diagrams for Flow Chart



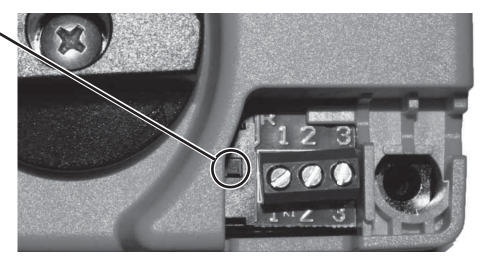


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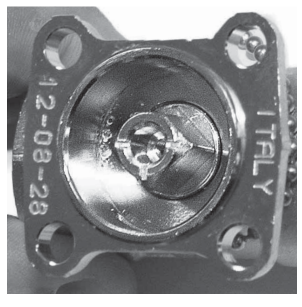




On 3/4" valve, be sure that dip switch is moved up or toward center of valve and valve closes.



For Proper Valve-to-Head Alignment Before removing power head, go to manual mode and open valve to 100%. Stay on that screen and with the valve powered open, remove power head. Verify or rotate physical valve to the position.

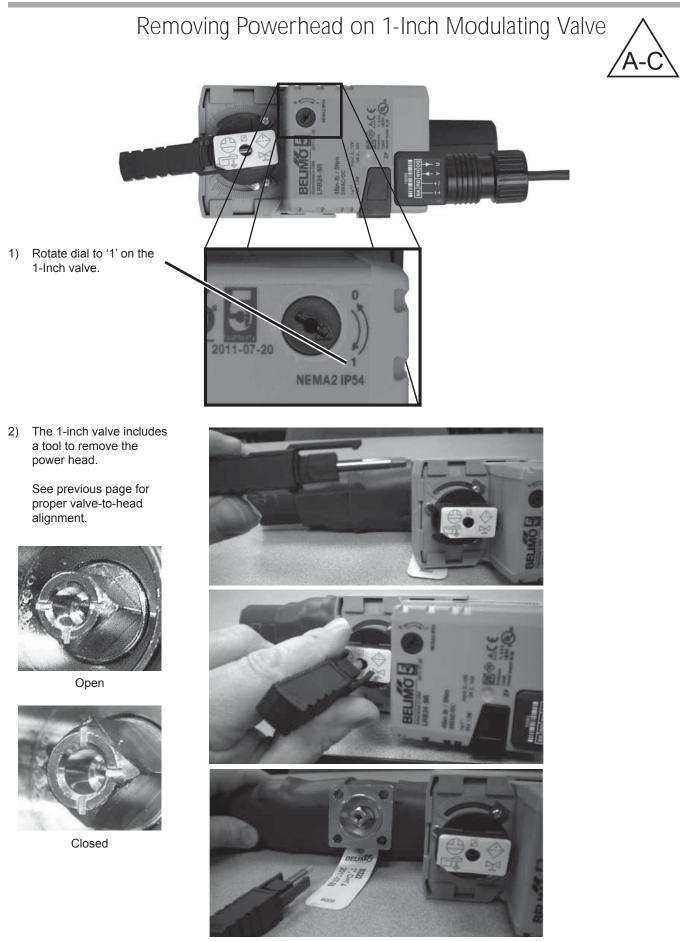




Open



Closed

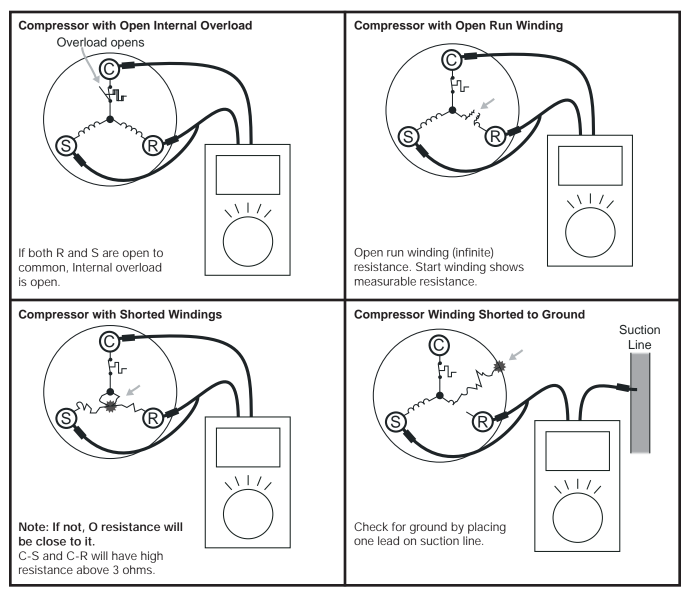




Compressor	C-S Ohms	C-R Ohms	Unit
ZPS20	1.64	1.30	TZ024, TE026
ZPS30	1.52	0.88	TZ036, TE038
ZPS40	1.86	0.52	TZ048, TE049
ZPS51	1.68	0.41	TZ060, TE064
ZPS60	1.85	0.34	TE072
ZPS26	1.90	1.02	TZ030
ZPS35	1.55	0.62	TZ042

Note: Readings are good ± 7%

Note: Reading S-R = C-S + C-R Readings Example: ZPS20 S-R = 2.94 Ohms



An Alternative Way of Checking Compressors

Megohm Values of Copeland Compressors

For years servicemen have used megohmeters to evaluate compressor motor windings. However, most megohmeter manufacturers publish guidelines that apply to open motors. For this reason, Emerson Climate Technologies has investigated the use of megohmeters on hermetic and semihermetic compressors.

When using megohmeters to evaluate the motor insulation of compressors, it is important to understand that they should not be used as one would a volt-ohm meter. A single megohmeter reading gives little insight into the condition of a motor's insulation.

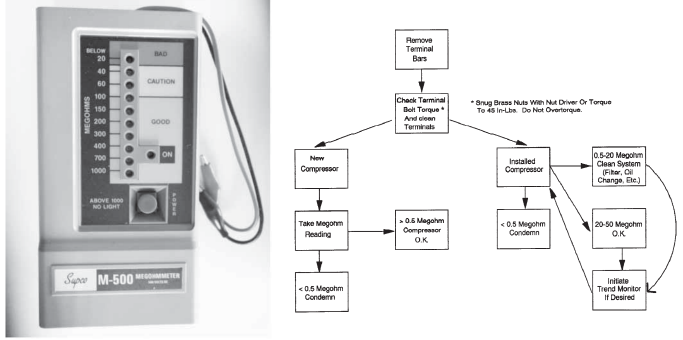
Megohmeters are best used as a part of a regular maintenance program to monitor trends (over several months). For example, one might record a megohm value and compare it to a previous reading. If subsequent readings show a trend of lower and lower values, then corrective action (such as system clean up) should be taken.

Emerson does not incorporate the megohmeter into any of its quality checks. All Copeland® compressors must pass U.L. required tests using hi-potential current leakage testers ("hi-pot"). Studies performed by Emerson have found that compressors with megohmeter readings as low as 0.5 megohms still pass the hi-pot. There are many factors that affect megohm readings including contaminated refrigerant, oil level, refrigerant in oil and current leakage through electrical fusites or terminal plates.

Any external electrical components connected to the compressor terminals also affect megohm readings. Wires, contactors and relays all leak current and will decrease compressor megohmeter readings if not disconnected.

As mentioned earlier a single megohm reading cannot be used to condemn a compressor since many other factors are involved. However, limits can be placed on megohm values that dictate action be taken. Emerson has found that these limits are related to the rated voltage of the compressor. Megohm values equal to or greater than 1000 ohms per volt are probably acceptable. For example, a 460 volt compressor might show a megohm reading of 460,000 ohms or 0.46 megohm. Compressors with rated voltages of 208 to 230 volts would then be operable at megohm values of 0.208 to 0.230 megohms; for simplicity, Emerson has set the limit at 0.5 megohms before a compressor is condemned. Figure 1 shows the required procedure for checking compressors with a megohmeter.

New compressors that have never been installed will not need any system clean-up procedures so long as the megohm reading is above 0.5. A baseline reading must be established for comparison purposes and since this is its first reading this will be its baseline value.



Megohmmeter

Megohmeter Test Procedure

Stop unit. Will reverse during equalization period. Recheck system.

Raise head pressure. Operate solenoid to free dirt. If still no

Raise head pressure. Operate solenoid. Replace valve.

Stop unit. After pressures equalize, restart with solenoid deenergized. If valve shifts, reattempt with compressor

running. If it still will not reverse while running, replace valve.

shift, replace valve.

Replace valve.

Kev.: 4 April, 2014										
A-E Reversing Valve Touch Test Chart										
					of Valve Bc	ody	Line to Air Coil	2 Suction Line to Compressor 4 Line to Coax		
VALVE		1	1	than Valv	-		5 5	(6)		
CONDITION	1 2 3 4 5 6 NORMAL OPERATION OF VALVE									
Normal COOLING	Hot	Cool	Cool 23 (2)	Hot 23 (7)		t *TVB	Discharge fro Compresso			
Normal HEATING	Hot	Cool	Hot 23 (1)	Cool 23 (2)	TVB	*TVB				
		MA	LFUNC	TION OF	VALVE		Possible causes	Corrections		
	Check electrical circuit and coil						No Voltage to coil	Repair electrical circuit		
							Defective coil (No resistance)	Replace coil		
	Check refrigeration charge						Low charge	Repair leak, recharge system		
		Check refrigeration charge					Pressure differential too high	Recheck system		
Valve will not shift from heat	Hot	Cool	Hot 23 (1)	Cool 23 (2)	Hot	*TVB	Pilot valve okay. Dirt in one bleeder hose.	Deenergize solenoid, raise head pressure and reenergize solenoid to break dirt loose. If unsuccessful, remove valve and clean out. Check on air before installing if not movement, reduce valve, add strainer to decharge tube and mount valve horizontally		
to cool							Platon cup leak	Stop unit. After pressure equalizes, restart with solenoid energized. If valve shifts, restart with compressor running. If still no shift, replace valve.		
	Hot	Cool	Hot 23 (1)	Cool 23 (2)	Hot	*TVB	Clogged pipe tubes.	Raise head pressure, operate solenoid to free. If still no shift, replace valve		
	Hot	Cool	Hot 23 (1)	Cool 23 (2)	Hot	Hot	Both parts of pilot open. (Back seat port did not close)	Raise head pressure, operate solenoid to free partially clogged port. If still no shift, replace valve.		
	Warm	Cool	Warm 23 (1)	Cool 23 (2)	Warm	тув	Defective compressor			
	Hot	Warm	Warm	Hot	*TVB	Hot	Not enough pressure differential at start of stroke or not enough flow to maintain pressure differential.	Check unit for correct operating pressures and charge. Raise head pressure. If no shift, use valve with smaller ports.		
							Body damage.	Replace valves.		
Start to shift but does not complete	Hot	Warm	Warm	Hot	Hot	Hot	Both parts of pilot open.	Raise head pressure, operate solenoid. If no shift, replace valve.		
reversal							Body damage.	Replace valve.		
	Hot	Hot	Hot	Hot	*TVB	Hot	Valve hung up at mid-stroke. Pumping volume of compressor not sufficient to maintain reversal.	Raise head pressure, operate solenoid. If no shift, use valve with smaller ports.		
	Hot	Hot	Hot	Hot	Hot	Hot	Both parts of pilot open.	Raise head pressure. Operate solenoid. If no shift, replace valve.		
Apparent lock	Hot	Cool	Cool 23 (2)	Hot 23 (1)	**WVB	*TVB	Pilot needle on end of side leaking.	Operate valve several times then recheck. If excessive leak, replace valve.		
in cooling	Hot	Cool	Cool 23 (2)	Hot 23 (1)	**WVB	**WVB	Pilot needle and piston needle leaking	Operate valve several times then recheck. If excessive leak, replace valve.		

Defective compressor.

Pressure differential too high

Clogged pilot tube

Dirt in bleeder hole

Piston cup leak

Defective pilot.

Cool

23 (2)

Cool

23 (2)

Cool

23 (2)

Cool

23 (2)

Hot

Hot

Hot

Warm

Will not shift

cool to heat

Cool

Cool

Cool

Cool

Hot

23 (1)

Hot

23 (1)

Hot

25 (1) Warm

25 (1)

TVB

TVB

Hot

*TVB

TVB

Hot

Hot

Warm

Performance Troubleshooting



Symptom	Htg	Clg	Possible Cause	Solution	
	Х	Х	Dirty filter	Replace or clean	
				Check for dirty air filter and clean or replace	
	Х		Rduced or no air flow	Check fan motor operation and airflow restrictions	
			in heating	Too high of external static - check static vs blower table	
			Reduced or no air flow	Check for dirty air filter and clean or replace	
		Х	in cooling	Check fan motor operation and airflow restrictions	
				Too high of external static - check static vs blower table. See B-D.	
Insufficient Capacity/ Not Cooling	х	х	Leaky duct work	Check supply and return air temperatures at the unit and a distant duct registers if significantly different, duct leaks	
or Heating Properly				are present. Have a duct blast test performed.	
or reading respond	X X	X X	Low refrigerant charge Restricted metering device	Check superheat and subcooling per chart Check superheat and subcooling per chart - replace if	
	^		nestricted metering device	restriction. Both SH and SC will be high.	
		X	Defective reversing valve	Perform RV touch test	
	Х	Х	Thermostat improperly located	Check location and for air drafts behind stat	
	Х	X	Unit undersized	Recheck loads & sizing check sensible clg load and heat pump capacity	
	х	х	Scaling in water heat exchanger	Perform Scaling check and clean if necessary	
	х	х	Inlet water too hot or cold	Check load, loop sizing, loop backfill, ground moisture.	
				Check for dirty air filter and clean or replace	
	v		Reduced or no air flow	Check fan motor operation and airflow restrictions	
	Х		in heating	Too high of external static - check static vs blower table. See B-D.	
		Х	Reduced or no water flow in cooling	Check pump operation or valve operation/setting Check water flow adjust to proper flow rate	
High Head Pressure		Х	Inlet water too hot	Check load, loop sizing, loop backfill, ground moisture	
Pressure	х		Air temperature out of range in heating	Bring return air temp within design parameters	
		Х	Scaling in water heat exchanger	Perform Scaling check and clean if necessary	
	Х	Х	Unit over charged	Check superheat and subcooling - reweigh in charge	
	Х	X	Non-condensables insystem	Vacuum system and reweigh in charge. Vacuum to min 500 microns.	
	Х	Х	Restricted metering device	Check superheat and subcooling per chart - replace	
			Reduced water flow	Check pump operation or water valve operation/setting	
	Х		in heating	Plugged strainer or filter - clean or replace	
				Check water flow adjust to proper flow rate. Pump or value ΔT .	
	х		Water temperature out of range	Bring water temp within design parameters	
Low Suction			Reduced air flow	Check for dirty air filter and clean or replace	
Pressure	L	X	in cooling	Check fan motor operation and airflow restrictions	
				Too high of external static - check static vs blower table	
		X	Air temperature out of range	Too much cold vent air - bring entering air temp within design parameters	
	Х	Х	Insufficient charge	Check for refrigerant leaks	
Low Dischage Air Temperature	Х		Too high of air flow	Check fan motor speed selection and airflow chart	
in Heating	Х		Poor performance	See "Insufficient Capacity"	
		Х	Too high of air flow	Check fan motor speed selection and airflow chart. Return air temp may be too low.	
High Humidity		х	Unit oversized	Recheck loads and sizing check sensible clg load and heat pump capacity	

A-F Performance Troubleshooting							
Symptom	Htg	Clg	Possible Cause	Solution			
	Х	х	Thermostat wiring	Check G wiring at heat pump. Jumper G and R for fan operation.			
Only Compressor	х	х	Fan motor relay	Jumper G and R for fan operation. Check for Line voltage across blower relay contacts. Check fan power enable relay operation (if present)			
Runs	Х	Х	Fan motor	Check for line voltage at motor. Check capacitor			
	х	х	Thermostat wiring	Check thermostat wiring at or DXM2. Put in Test Mode and then jumper Y1 and W1 to R to give call for fan, compressor and electric heat.			
Unit Doesn't Operate in Cooling		х	Reversing Valve	Set for cooling demand and check 24VAC on RV coil. If RV is stuck, run high pressure up by reducing water flow and while operating engage and disengage RV coil voltage to push valve.			
		Х	Thermostat setup	For DXM2 check for "O" RV setup not "B" if uses conv stat.			
		х	Thermostat wiring	Check O wiring at heat pump. DXM2 requires call for compressor to get RV coil "Click."			
			Improper output setting	Verify the AO-2 jumper is in the 0-10V position			
Modulating Valve Troubleshooting	Х	χ χ No valve output signal		Check DC voltage between AO2 and GND. Should be 0 when valve is off and between 3.3v and 10v when valve is on.			
			No valve operation	Check voltage to the valve Replace valve if voltage and control signals are present at the valve and it does not operate			

Functional Troubleshooting



Fault	Htg	Clg	Possible Cause	Solution	
Main Power Problems	х	х	Green status LED off	Check Line Voltage circuit breaker and disconnect between 197-254 volts Check for line voltage between L1 and L2 on the contactor Check for 24VAC between R and C on DXM 18-31.5 Check primary/secondary voltage on transformer	
		Х	Reduced or no water flow in cooling	Check pump operation or valve operation/setting Check water flow adjust to proper flow rate	
		Х	Water temperature out of range in cooling	Bring water temp within design parameters. Water is too warm.	
HP Fault Code 2 High Pressure	х		Reduced or no air flow in heating	Check for dirty air filter and clean or replace Check fan motor operation and airflow restrictions Dirty air coil- construction dust etc. Too high of external static. Check static vs blower table	
	х		Air temperature out of range in heating	Bring return air temp within design parameters	
	Х	х	Overcharged with refrigerant	Check superheat/subcooling vs typical operating condition table	
	Х	Х	Bad HP switch	Check switch continuity and operation - Replace	
	Х		Frozen water heat exchanger	Thaw heat exchanger (water pressure switches).	
	Х	Х	Bad HPWS Switch	Replace HPWS Switch. See B-A.	
LP/LOC Fault-Code 3	Х	Х	Insufficient charge	Check for refrigerant leaks	
Low Pressure/ Loss of Charge	х		Compressor pump down at start- up	Check charge and start-up water flow	
			Reduced or no water flow in heating	Check pump operation or water valve operation/setting	
	Х			Plugged strainer or filter - clean or replace	
LT1 Fault - Code 4			inneating	Check water flow adjust to proper flow rate	
Water Low Temperature	Х		Inadequate anti-freeze level	Check antifreeze specific gravity with hydrometer. See A-R.	
	х		Improper low temperature setting (30°F vs 10°F)	Clip JW3 (LT1) jumper for antifreeze use. Be sure loop has 15° freeze protection	
	Х		Water temperature out of range	Bring water temp within design parameters	
	Х	Х	Bad thermistor	Check temp and impedance correlation per chart	
		х	Reduced or no air flow in cooling	Check for dirty air filter and clean or replace Check fan motor operation and airflow restrictions Too high of external static - check static vs blower table	
LT2 Fault - Code 5 Low Air Temperature		Х	Air temperature out of range	Too much cold vent air. Bring entering air temp within design parameters that IOM specifies.	
		Х	Improper low temperature setting (30°F vs 10°F)	Normal airside applications will require. Only setting for packaged units is 30°.	
	Х	Х	Bad thermistor	Check temp and impedance correlation per chart	
	Х	Х	Blocked drain	Check for blockage and clean drain	
	Х	Х	Improper trap	Check trap dimensions and location ahead of vent	
Condensate Fault -		х	Poor drainage	Check for piping slope away from unit Check slope of unit toward outlet Poor venting - check vent location	
Code 6 High		Х	Moisture on sensor	Check for moisture shorting to air coil	
Condensate Level	Х	Х	Plugged air filter	Replace air filter	
	х	х	Restricted return air flow	Find and eliminate rectriction - increase return duct and/or grille size. Check static pressure. See the diagram on B-D.	

runctional mounicationting		Functional	Troubleshooting
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Fault	Htg	Clg	Possible Cause	Solution
Over/Under Voltage - Code 7	х	х	Under voltage	Check power supply and 24VAC voltage before and during operation Check power supply wire size Check compressor starting. Need hard start kit? Check 24VAC and unit transformer tap for correct power supply voltage. See A-W.
(Auto Resetting)	х	х	Over voltage	Check power supply voltage and 24VAC before and during operation.
				Check 24VAC and unit transformer tap for correct power supply voltage
Unit Performance	Х		Heating Mode LT2>125°F	Check for poor air flow or overcharged unit
Sentinel-Code 8		х	Cooling Mode LT1>125°F OR LT2< 40°F	Check for poor water flow, or air flow
Swapped Thermistor Code 9	х	x	LT1 and LT2 swapped	Reverse position of thermistors
	Х	Х	Blower does not operate	Check blower line voltage. See B-I.
				Check blower low voltage wiring
ECM Fault - Code 10			Blower operating with incorrect	Wrong unit size selection
			airflow	Wrong unit family selection
				Wrong motor size
				Incorrect blower selection
Low Air Coil		х	Reduced or no air flow in cooling or ClimaDry	Check for dirty air filter and clean or replace Check fan motor operation and airflow restrictions Too high of external static - check static vs blower table
Pressure Fault (ClimaDry) Code 11			Air temperature out of range	Too much cold vent air - bring entering air temp within design parameters
			Bad pressure switch	Check switch continuity and operation - replace
Low Air Coil		х	Reduced airflow in cooling, ClimaDry, or constant fan	Check for dirty air filter and clean or replace Check fan motor operation and airflow restrictions Too high of external static - check static vs blower table
Temperature Fault - (ClimaDry) Code 12			Air temperature out of range	Too much cold vent air - bring entering air temp within design parameters
			Bad thermistor	Check temp and impedance correlation per chart

Functional Troubleshooting



Fault	Htg	Clg	Possible Cause	Solution
>		Х	No pump output signal	Check DC voltage between A02 and GND - should be between 0.5 and 10 VDC with pump active. See A-J.
			Low pump voltage	Check line voltage to the pump. See picture A-O.
IFC Fault Code 13 Internal Flow Controller Fault			No pump feedback signal	Check DC voltage between T1 and GND. Voltage should be between 3 and 4 VDC with pump OFF, and between 0 and 2 VDC with the pump ON. See A-B.
			Bad pump RPM sensor	Replace pump if the line voltage and control signals are present at the pump, and the pump does not operate
ESD - ERV Fault (DXM Only) Green Status LED Code 3	t x x		ERV unit has fault (Rooftop units only)	Troubleshoot ERV unit fault
	Х	Х	No compressor operation	See 'Only Fan Operates'
No Fault Code Shown	Х	Х	Compressor overload	Check and replace if necessary
	Х	Х	Control board	Reset power and check operation
Unit Short Cycles	Х	Х	Dirty air filter	Check and clean air filter
	Х	Х	Unit in 'Test Mode'	Reset power or wait 20 minutes for auto exit
Check Thermostat Location and	х	Х	Unit selection	Unit may be oversized for space - check sizing for actual load of space
Anticipation Setting	Х	Х	Compressor overload	Check and replace if necessary
	Х	Х	Thermostat position	Insure thermostat set for heating or cooling operation
	Х	Х	Unit locked out	Check for lockout codes - reset power
Only Fan Runs	Х	Х	Compressor overload	Check compressor overload - replace if necessary
	х	х	Thermostat wiring	Check thermostat wiring at DXM2 - put in Test Mode and jumper Y1 and R to give call for compressor

\wedge	
A-G	7

Commissioning Worksheet: Check Test and Start

Installation Data

Job Name:	Check Test Date:	
City:		
Zip or Postal Code:		
ClimateMaster Model Number:		
ClimateMaster Serial Number:		
Job site Unit ID # (HP # or Location):		
General Contractor:		
Mechanical Contractor:		
Technician Performing Commissior	ning/Start-Up Name:	
Employer:		

Acquire all equipment data from measurements at locations indicated in figure at bottom of page:

Equipment Data

EWP - LWP = ΔP	
① EWP - PSI IN	minus

2 LWP - psi Out _____ equals ΔP _

The first step in finding GPM is to subtract leaving water pressure from entering water pressure using the same pressure gauge. The difference between the two is referred to as ΔP . ΔP can be converted to GPM by looking in the equipment specification catalog. Caution: ΔP does not equal GPM Note: A conversion must be made using specification catalog data to find GPM from (DeltaP - pressure differential) ΔP measurements.

LOOP FLUID TEMPERATURE Rise/Drop through Coaxial Heat Exchanger

EWT - LWT = ∆T

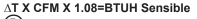
FLOW RATE

③ EWT - °F IN _____ minus

(4) LWT - °F Out ______ equals Fluid ΔT _

 ΔT is the rise or drop in the fluid temperature as is passes through the Coaxial.

AIR TEMPERATURE Rise/Drop through the air coil



5 EAT - °F IN _____ minus

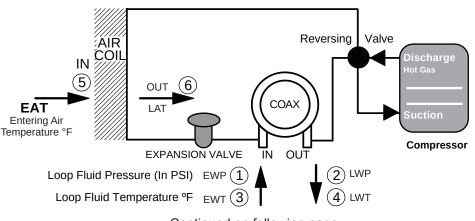
6 LAT - °F Out ______ equals Air dT ___

CTS Performed In: Cooling Mode O

Heating Mode O

Note: Always perform a water side check before

using refrigerant gauges.



Continued on following page

Geothermal Heat Pump Systems

Commissioning Worksheet: Check Test and Start



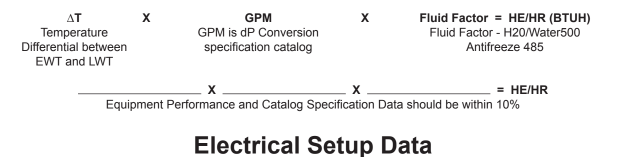
24 VAC

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EWT - Entering Water Temperature EWP - Entering Water Pressure EAT - Entering Air Pressure △ - Delta (Differential) LWT - Leaving Water Temperature LWP - Leaving Water Pressure LAT - Leaving Air Temperature CFM - Cubic Feet/ Minute BTUH - British Thermal Units/Hour

Performance Data

To check performance and output of a unit, compare the measured unit output with factory specifications. Find actual HE/HR (in BTUH) using following formula and information gained from pressure/temperature measurements at each unit. This formula yields equipment Heat of Absorption (Extraction) or Heat of Rejection. Compare with specification catalog data for that unit.



Power Supply Voltage should be checked to verify proper voltage is being supplied to unit and transformer. Record Voltage (E) at unit: _______ VAC Transformer leads switched: Yes ______ Transformer ______ Common

_____ No _____ Transformer has two voltage selections.

All units are factory wired for 230VAC.

For installations with 208VAC units switch transformer lead to the 208V posi- 240 VAC tion.

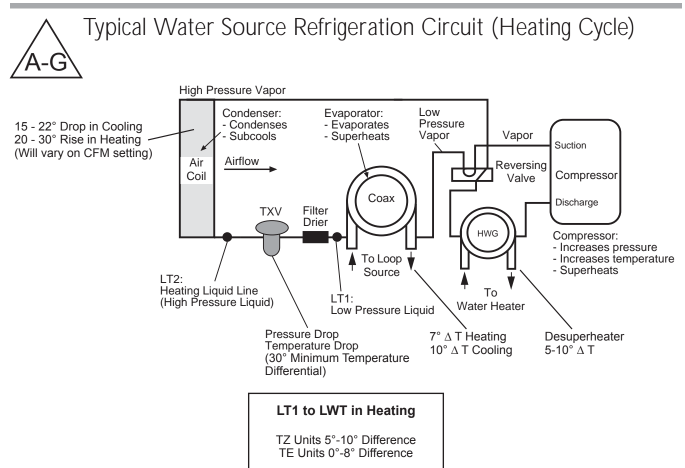
Ground Heat Exchanger Data

208 VAC

Loop Type: Check One			
Open			
Closed (Earth Loop)	HorizontalVertical _		
Boiler Cooling Tower	Standing Column		
Hybrid (State Type)			
Other (Description)			
Loop Installed By:			
Loop Purged and Flushed By:			
Freeze Protection Added By:		Type and Amount:	
Loop Protected To °F:	Freeze Protectior	n Verified By:	
Employer:		-	

Filter and Air Coil Check

Unit used for Heating and Cooling during construction? Yes (Heating Cooling) No	
Two final inspections should be made to ensure proper operation and equipment longevity.	
Check air coil for any debris that would restrice airflow. Air coil checked by:	
Check air filter and replace if there is any visible dust or debris. Filter checked by:	
Filter replaced: Yes No	



LT1 will be colder!

TZ Coax Water Pressure Drop

TE Coax Water Pressure Drop

Madal	CDM	Pressure Drop (psi)			
Model	GPM	30°F	50°F	70°F	90°F
026	4.0	1.5	1.3	1.1	1.0
	6.0	3.1	2.6	2.3	2.1
	7.0	4.1	3.4	3.0	2.7
	8.0	5.1	4.3	3.8	3.4
038	4.0	1.2	1.0	0.8	0.6
	6.0	2.6	2.5	2.3	2.1
	8.0	4.5	4.2	4.0	3.7
	9.0	5.7	5.2	4.8	4.4
049	5.5	1.1	0.9	0.8	0.7
	8.3	2.2	2.1	2.0	1.8
	11.0	3.9	3.6	3.2	3.1
	12.0	4.5	4.2	3.8	3.5
064	7.0	0.5	0.3	0.2	0.1
	10.5	1.9	1.8	1.7	1.6
	14.0	3.9	3.5	3.2	2.9
	15.0	4.8	4.3	3.9	3.5
072	7.5	1.7	1.5	1.3	1.3
	11.3	3.9	3.4	3.0	2.8
	15.0	6.9	6.0	5.4	5.0
	17.0	8.9	7.7	6.9	6.5

		Pressure Drop (psi)			
Model GP	GPM	30°F*	50°F	70°F	90°F
024 Rev B	2.5 3.0 3.8 4.5 6.0	0.8 1.2 1.8 2.7 3.9	0.3 0.6 1.1 1.6 2.8	0.2 0.5 0.9 1.2 2.2	0.2 0.5 0.8 1.2 2.0
030	3.0 3.8 4.5 6.0 7.5	1.7 2.3 2.7 3.8 5.1	0.9 1.2 1.6 2.4 3.5	0.8 1.1 1.4 2.2 3.1	0.8 1.1 1.4 2.1 2.9
036 Rev B	4.0 6.0 6.8 8.0 9.0	0.6 1.8 2.3 3.2 4.0	0.1 1.0 1.5 2.2 2.9	0.1 0.7 1.1 1.8 2.4	0.1 0.7 1.1 1.7 2.3
042	3.8 5.3 7.5 7.9 10.5	1.7 2.7 4.5 4.8 7.4	1.0 1.8 3.1 3.4 5.4	0.9 1.6 2.8 3.1 4.9	0.9 1.5 2.6 2.9 4.7
048	4.5 6.0 6.8 9.0 12.0	1.4 2.0 2.5 4.0 6.5	1.1 1.7 2.1 3.4 5.5	0.9 1.4 1.8 3.0 4.9	0.8 1.3 1.7 2.7 4.5
060 Rev B	6.0 7.5 9.0 12.0 15.0	1.2 2.1 3.1 5.4 8.1	0.9 1.7 2.5 4.6 7.0	0.8 1.5 2.3 4.2 6.4	0.8 1.4 2.2 3.9 6.1

* Based on 15% methanol antifreeze solution

Basic Refrigeration Summary



Expansion Valve System

- Feeds refrigerant based upon the measured superheat at the compressor suction. It will appropriately "meter" to maintain superheat setting.
- Able to handle a wide range of capacities (inlet water temperatures)
- Bullet proof You can't flood a compressor by overcharging with an expansion valve in the system and thus run the risk of compressor failure.
- Stores excess refrigerant in condenser

Overcharged System

- High subcooling
- · Superheat will be maintained by expansion valve at valve setting
- · Basically no change in capacity
- High discharge pressure

Undercharged System

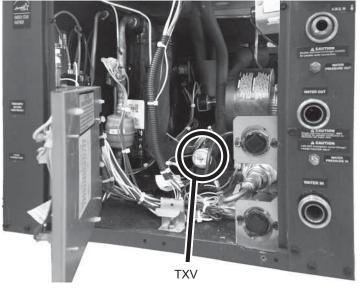
- Low subcooling
- · High superheat
- Lower capacity

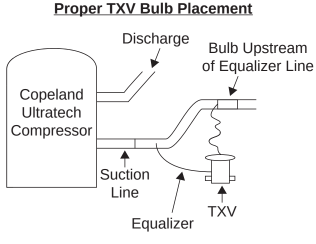
TXV Stuck Closed (or Restriction)

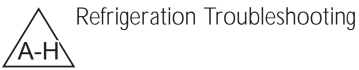
- · High superheat
- High subcooling
- · Low suction
- High discharge pressure

TXV Stuck Open

- Low superheat
- Low subcooling
- High suction pressure







Measuring Superheat and Subcooling

Superheat and subcooling are a good indication of refrigeration efficiency. <u>However, water and air measurements should always be checked first.</u> Reference Figure 1a & 1b.

To Check SuperHeat and SubCooling

Determining Superheat:

- 1. Measure the temperature of the suction line at a point near the expansion valve bulb.
- 2. Determine the suction pressure in the suction line by attaching refrigeration gauges to the schrader connection on the side of the compressor.
- Convert the pressure obtained in Step 2 above to the boiling point (sat temp) temperature by using the Press/Temp conversion table or the gauge set.
- 4. Subtract the temperature obtained in Step 3 from Step 1. The difference will be the superheat of the unit or the total number of degrees above the boiling point. Refer to the superheat Table 1 for superheat ranges at specific entering water conditions.

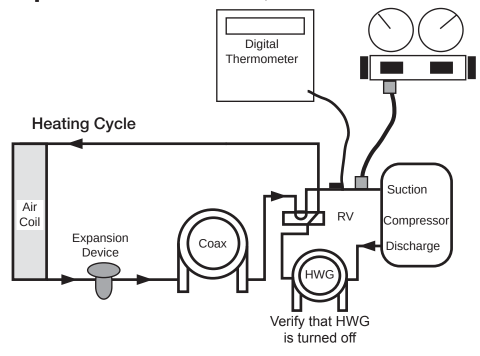
Example:

The temperature of the suction line at the sensing bulb is read at 59°F. The suction pressure at compressor is 135 psig which is the equivalent to 47°F saturation temperature from HFC-410A Press/Temp conversion table on the gauge set.

47°F subtracted from 59°F = 12°F Superheat

Measuring Superheat

Superheat = Suction Line Temperature - Suction Saturation Temperature



Refrigeration Troubleshooting



Determining Sub-Cooling:

- 1. Measure the temperature of the liquid line. Note that the location of the liquid line changes, depending upon the mode (heating or cooling) for packaged units. For split units, measure liquid line temperature at the compressor section. Liquid line does not change on a split system.
- 2. Determine the condenser pressure (High Side) by attaching refrigerant gauges to the schrader connection on the hot gas discharge line of the compressor.
- 3. Convert the pressure obtained in step 2 above to the boiling point temperature by using the Press/Temp conversion table or the gauge set.
- 4. Subtract the temperature of Step 3 from the temperature of Step 1. The difference will be the sub-cooling value for that unit (total degrees below the boiling point). Refer to the sub-cooling Table 1 for values at specific entering water temperatures.

Example (HFC-410A):

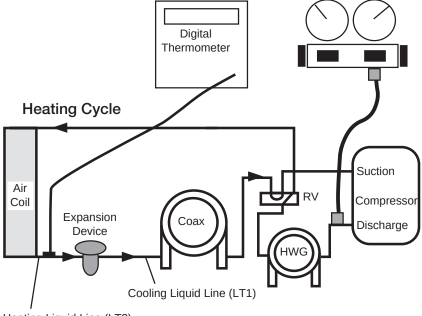
The condenser pressure at the high pressure service port is 340 psig, which is equivalent to 105°F. The liquid line (between the air coil and TXV in heating; between the coax and TXV in heating) measures 95°F.

95°F subtracted from 105°F = 10°F sub-cooling

Consult the specific equipment information for refrigeration conditions. If a problem is suspected consult troubleshooting charts in unit IOM.

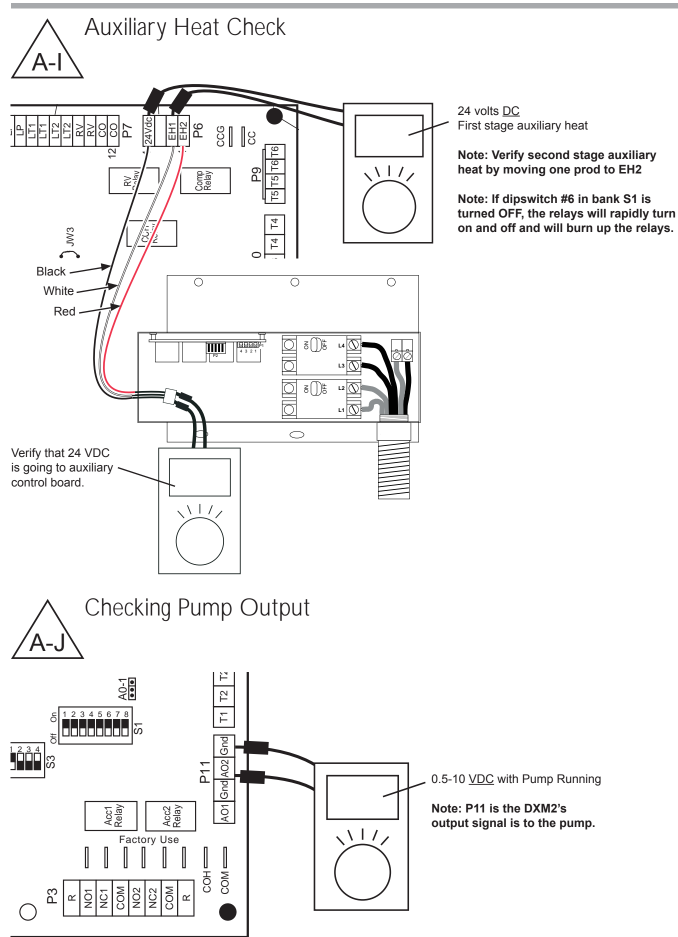
Measuring Subcooling

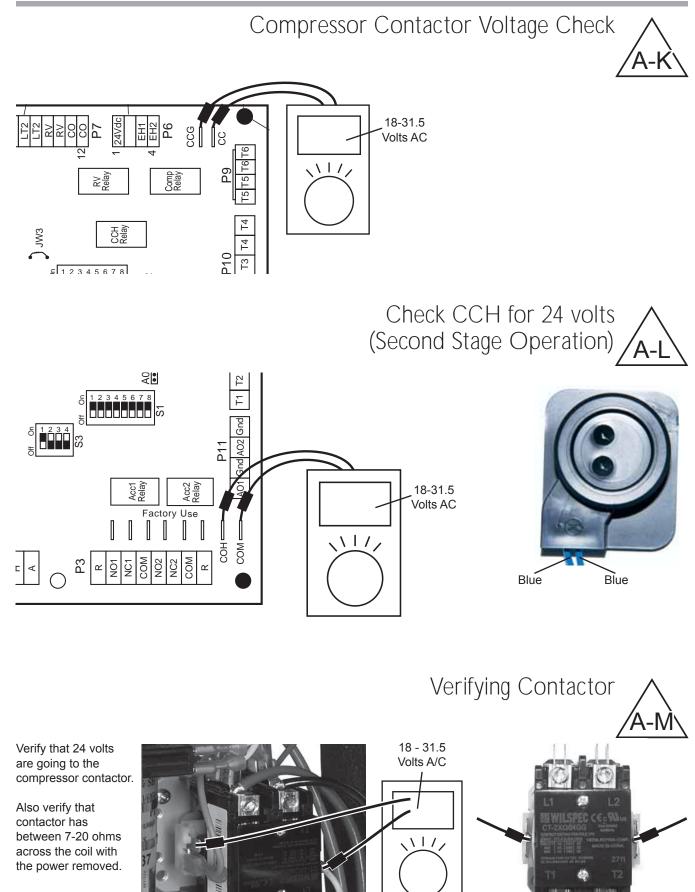
Subcooling = High Pressure Saturation Temperature - Liquid Line Temperature



Heating Liquid Line (LT2)

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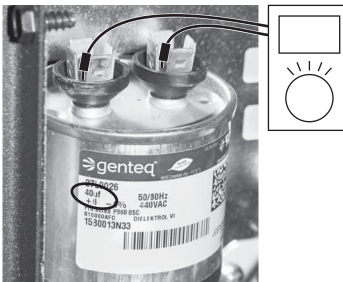




First, remove the power to the unit and allow 5-10 minutes for the capacitor to discharge.

After discharge, remove two wires from capacity. Read UF on side and verify with volt meter that can read UF. It will also show ± range for reading.

Note: Rating will change with different size units.

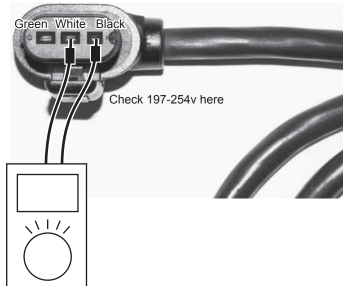




Verify 197-254V on pump power cord.

Note: Before removing cord from pump, verify that power is turned off on unit or pump will be damaged!

Note: Thermostat/service tool display may still show watts even if one leg of power to the pump (110V) is not functioning. This can result in LT1 faults in heating and high pressure faults in cooling.



Replacing Variable-Speed Pump Power Head

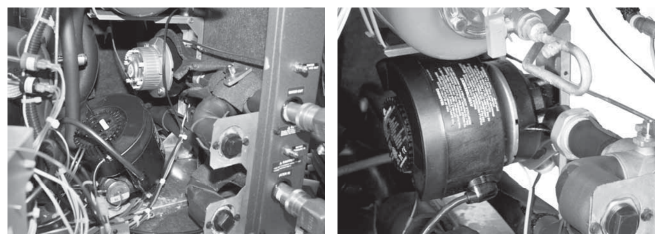


1) You can remove power head from motor with # 25 Torx driver if feedback is out of range.



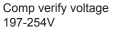
2) Remove plastic cover to remove Torx head screws.

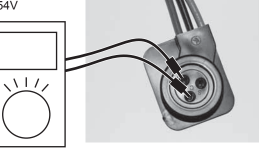




Verifying Power at Molded Plug For Compressor

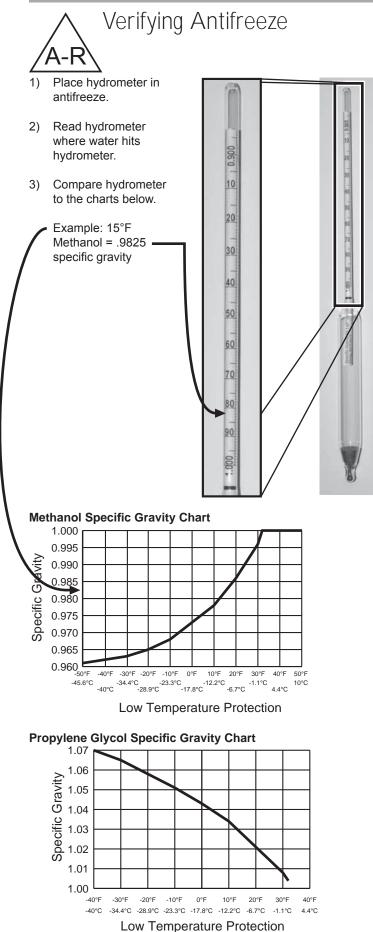




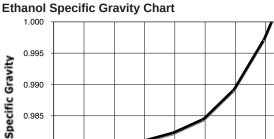


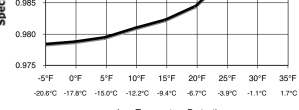


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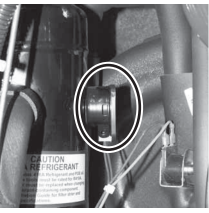


Low Temperature Protection

Second Stage Verification



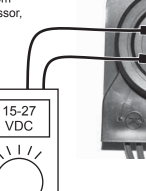
1) Remove rectifier.



 When rectifier is removed, verify that pins are not bent.



4) With the rectifier removed from the compressor, verify 15-27 VDC.

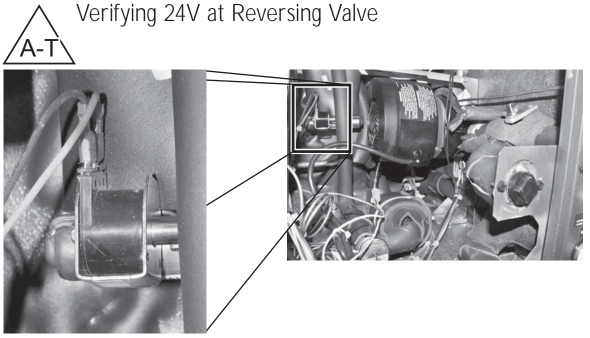


 Perform an amp draw and read the amps. Then remove rectifier. Amp draw should go down.

> If there is no change in amps, then the compressor is not shifting.



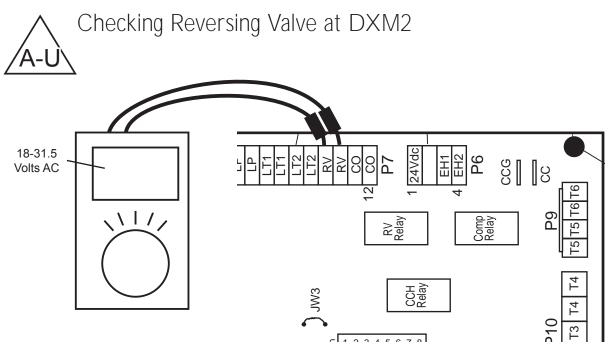
Troubleshooting Guide - Tranquility® Digital (DXM2) Packaged Units Rev.: 4 April, 2014



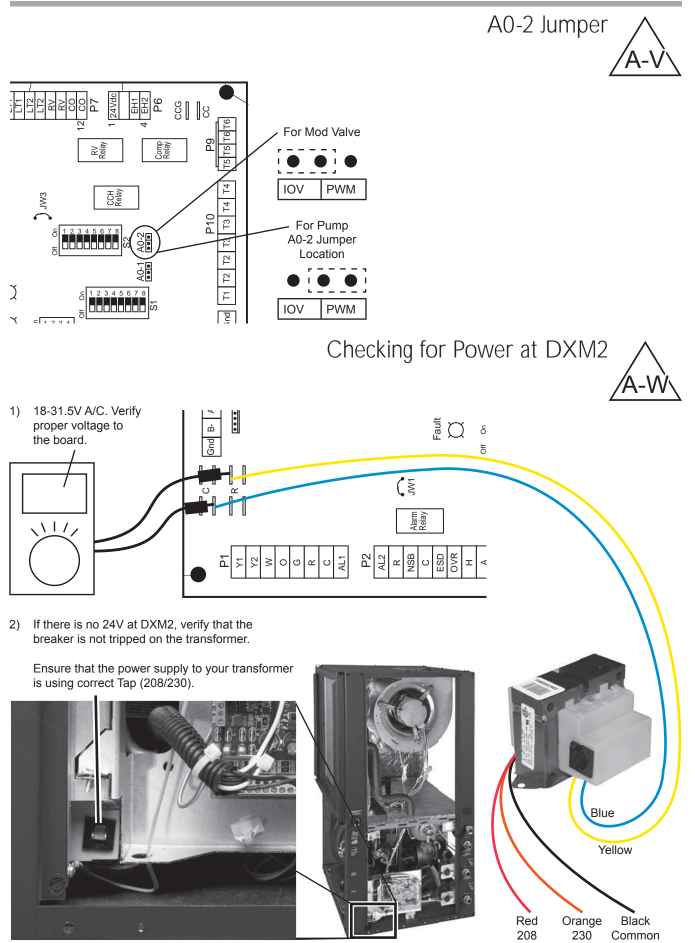
Verify 24V at reversing valve when calling for cooling



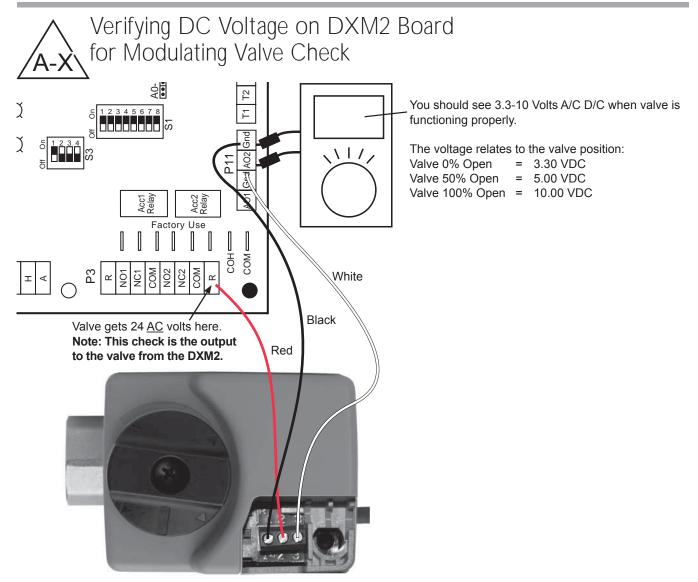
To check the solenoid's magnetic pull, begin by pulling solenoid off of reversing valve. Then energize solenoid and place a metal screw driver in solenoid. You should feel the screw driver being pulled by the magnetic field.

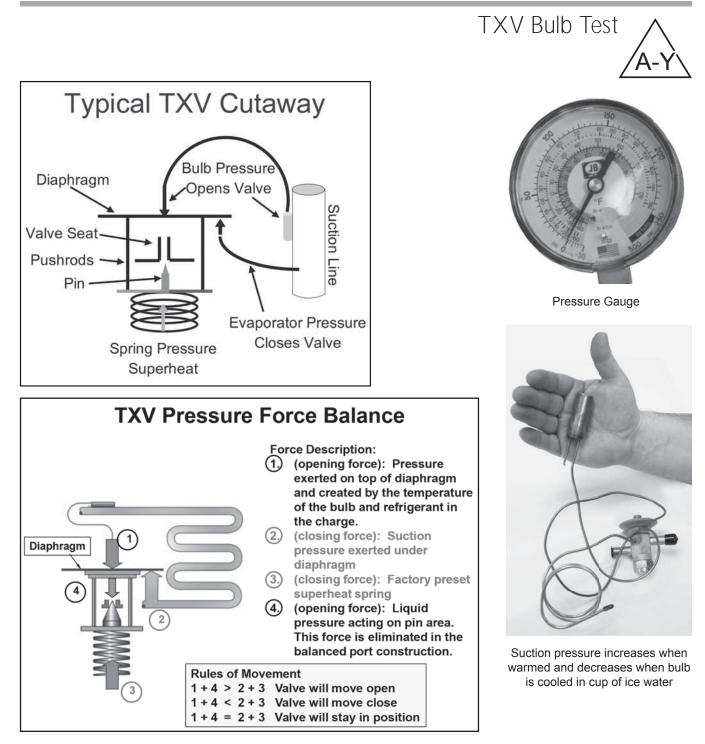


Geothermal Heat Pump Systems

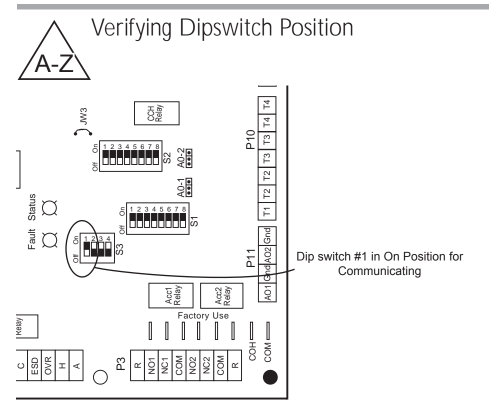


Troubleshooting Guide - Tranquility® Digital (DXM2) Packaged Units Rev.: 4 April, 2014

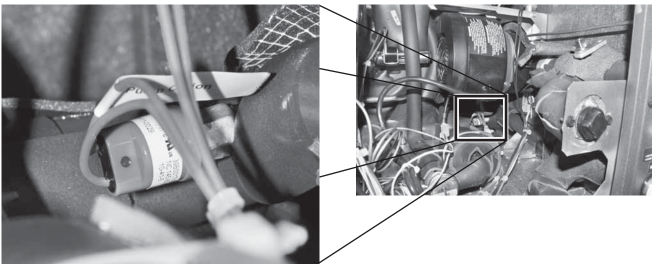




Troubleshooting Guide - Tranquility® Digital (DXM2) Packaged Units $_{Rev.:\ 4\ April,\ 2014}$



Replacing High Pressure Water Switch

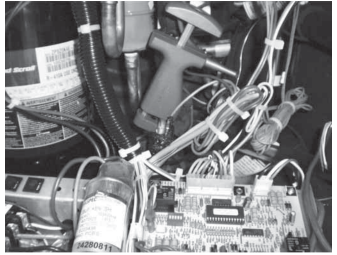


One of two high pressure water switches set to 145 PSI.

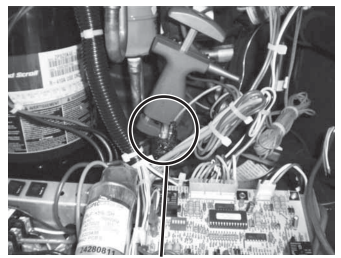
Note: If you are replacing a high pressure water switch, you can simply screw them off. However, beware that there is no Schrader core. To prevent water escaping when you remove the high pressure water switch, isolate the loop using flush valves in units with variable-speed pumps. To isolate the loop in units with modulating valves, use exterior ball valves.

В

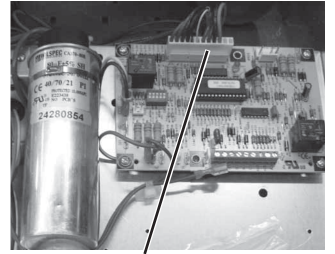




1) Clamp on digital to read ref next to LT1 to verify sensor



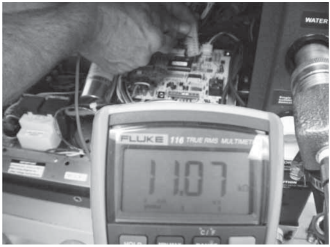
3) Clamp on the meter close to the sensor location



2) Remove this Molex plug to check resistance of the FP1/ LT1 sensor



4) Temperature reading



5) Resistance reading

Verifying a Thermistor

Thermistor Temperature Sensors – The thermistors used with the DXM2 are NTC (negative temperature coefficient) type. Table 7 shows the replacement part numbers for the LT1 and LT2 thermistors. The sensors have a 1% tolerance and follow the characteristics shown in '1% Sensor Calibration Points Table'. The 'Nominal resistance at various temperatures Table' shows the nominal resistance at any given temperature and can be used for field service reference. The sensor will use a minimum of 24 awg wire.

1% Sensor Calibration Points Table

Temp (°F)	Minimum Resistance (Ohm)	Maximum Resistance (Ohm)	Nominal Resistance (Ohm)
78.5	9523	9715	9619
77.5	9650	9843	9746
76.5	10035	10236	10135
75.5	10282	10489	10385
33.5	30975	31598	31285
32.5	31871	32512	32190
31.5	32653	33310	32980
30.5	33728	34406	34065
1.5	80624	82244	81430
0.5	83327	85002	84160
0.0	84564	86264	85410

Example: See images 4 and 5 on previous page.

If your temperature reading is 71.2 with 11.07 ohms, your sensor is good.

All thermistors in Tranquility[®] units can use this chart for verification

Resistance Resistance Temp (°C) Temp (°F) Temp (°C) Temp (°F) (kOhm) (kOhm) -17.8 0.0 55 131.0 85.34 2.99 132.8 2.88 -17.5 0.5 84.00 56 -16.9 1.5 81.38 57 134.6 2.77 -12 10.4 61.70 58 136.4 2.67 -11 12.2 58.40 59 138.2 2.58 -10 14.0 55.30 60 140.0 2.49 -9 15.8 52.38 61 141.8 2.40 -8 17.6 49.64 62 143.6 2.32 -7 47.05 2.23 19.4 63 145.4 -6 21.2 44.61 64 147.2 2.16 -5 23.0 42.32 65 149.0 2.08 -4 24.8 40.15 150.8 2.01 66 -3 26.6 38.11 67 152.6 1.94 -2 28.4 36.18 68 154.4 1.88 -1 30.2 34.37 69 156.2 1.81 0 70 158.0 1.75 32.0 32.65 1 33.8 31.03 71 159.8 1.69 2 35.6 29.50 72 161.6 1.64 3 37.4 28.05 73 163.4 1.58 4 39.2 26.69 74 165.2 1.53 75 5 41.0 25.39 167.0 1.48 6 76 42.8 24.17 168.8 1.43 7 44.6 23.02 77 170.6 1.39 8 21.92 78 46.4 172.4 1.34 9 20.88 79 174.2 48.2 1.30 10 50.0 19 90 80 176.0 1 26 11 51.8 18.97 81 177.8 1.22 12 53.6 18.09 82 179.6 1.18 17 26 13 55 4 83 181 4 1 14 14 57.2 16.46 84 183.2 1.10 15 59.0 15.71 85 185.0 1.07 16 60.8 15.00 86 186.8 1.04 17 62.6 14.32 87 188.6 1.01 18 64.4 13.68 88 190.4 0.97 19 66.2 192.2 13.07 89 0.94 20 68.0 12.49 90 194.0 0.92 21 11.94 91 195.8 0.89 22 71.6 11.42 197.6 0.86 92 23 73.4 10.92 93 199.4 0.84 24 75.2 94 10.45 201.2 0.81 25 77.0 10.00 203.0 95 0.79 26 78.8 9.57 96 204.8 0.76 27 80.6 9.16 97 206.6 0.74 28 82.4 8.78 98 208.4 0.72 29 84 2 8 4 1 99 210.2 0.70 30 86.0 8.06 100 212.0 0.68 31 87.8 7.72 101 213.8 0.66 32 89.6 7.40 102 215 6 0.64 33 91.4 7.10 103 217.4 0.62 34 93.2 6.81 104 219.2 0.60 35 95.0 6.53 105 221.0 0.59 36 96.8 6.27 106 222.8 0.57 37 98.6 6.01 107 224.6 0.55 38 0.54 100.4 5.77 108 226.4 39 102.2 5.54 109 228.2 0.52 40 104.0 5.33 110 230.0 0.51 41 105.8 5.12 231.8 0.50 111 42 107.6 4.92 112 233.6 0.48 43 109.4 4.72 113 235.4 0.47 44 111.2 4.54 114 237.2 0.46 45 113.0 4.37 115 239.0 0.44 46 114.8 4.20 116 240.8 0.43 47 116.6 4.04 117 242.6 0.42 48 3.89 118.4 118 244.4 0.41 49 120.2 3.74 119 246.2 0.40 50 122.0 3.60 120 248.0 0.39 51 123.8 3.47 249.8 121 0.38 52 125.6 3.34 122 251.6 0.37

Nominal resistance at various temperatures Table

127.4

129.2

3.22

3.10

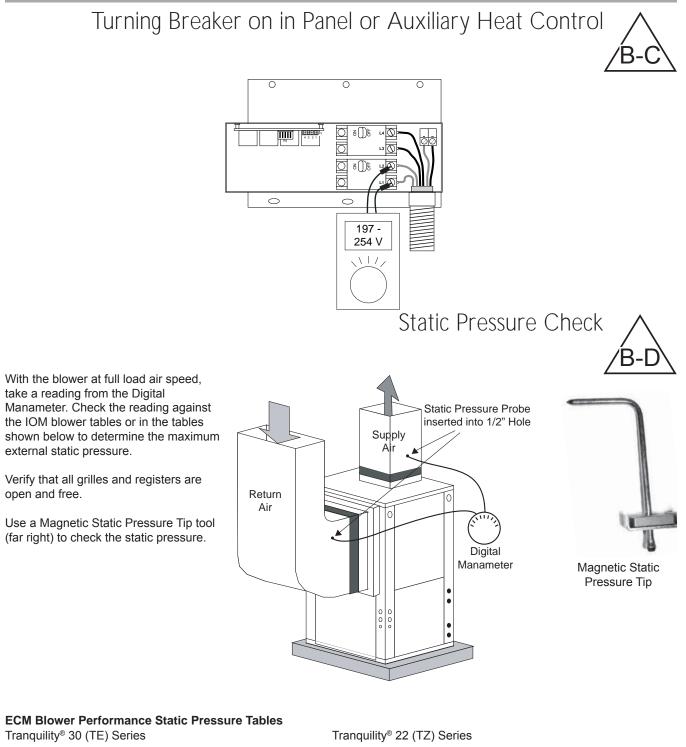
123

253.4

0.36

53

54



Airflow in CFM with wet coil and clean air filter

Model	Max ESP (in. wg)
026	1.0
038	0.9
049	1.0
064	0.7
072	0.7

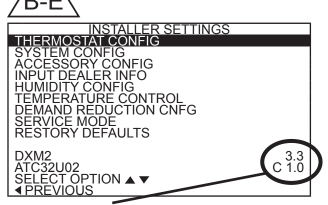
Airflow is controlled within 5% up to the Max ESP shown with wet coil.

Airflow in CFM with wet coil and clean air filter

Model	Max ESP (in. wg)
024	0.75
030	0.5
036	0.6
042	0.6
048	0.75
060	0.75

Airflow is controlled within 5% up to the Max ESP shown with wet coil. Factory shipped on default CFM.

Locating Thermostat Version and DXM2 Version



Locate the version level of the DXM2 board and thermostat or service tool on the screen. You can locate the part number on the board and compare it to the table below.

Note: In the future, if there are software changes, the part number will also change.

Program History of DXM2			
Part Number / Dots	Version Number		
17B002N10	Version 3.3		
17B0002N06			
17B0002N05			
17B0002N02 with 3 Yellow Dots	Version 1.2		
2 Yellow Dots			
1 Yellow Dot	Version 1.1		
3 Gray Dots	Version 1.0		
2 Gray Dots	Version 0.3		
1 Gray Dot	Chowe up on pothing		
No Dots	Shows up as nothing		

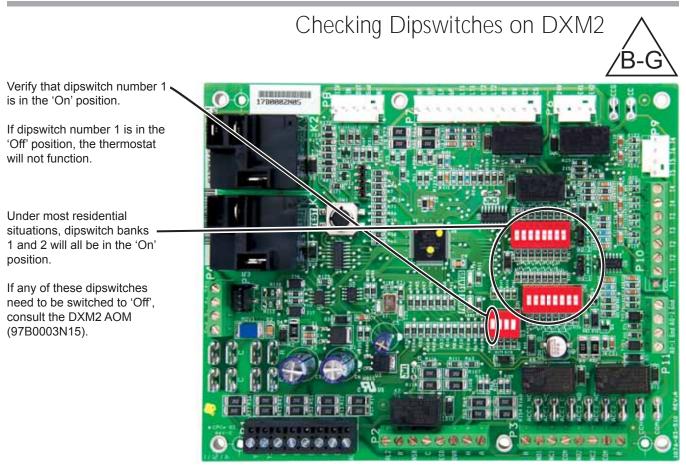






UltraCheck - EZ[™] Motor Diagnostic Tool

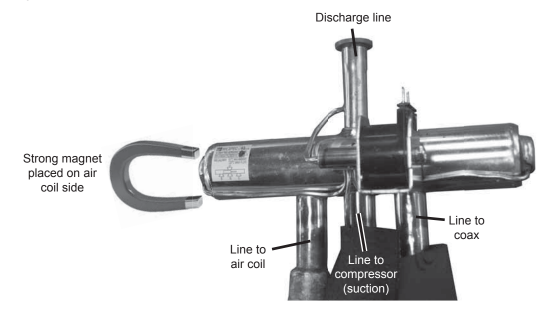




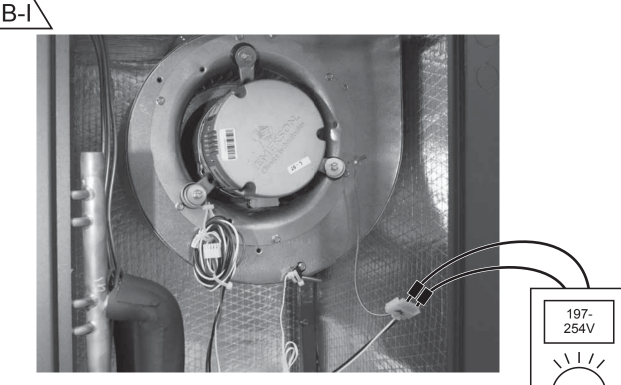
Magnet Test to Shift Reversing Valve into Cooling

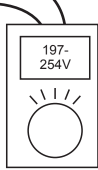


Use a magnet to pull the internal slide to one side or another.



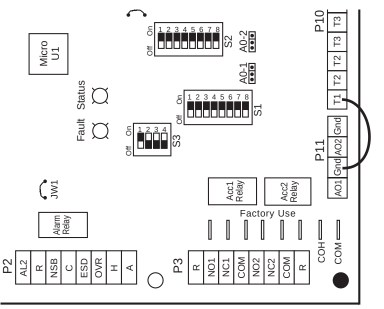
Checking Blower Line Voltage





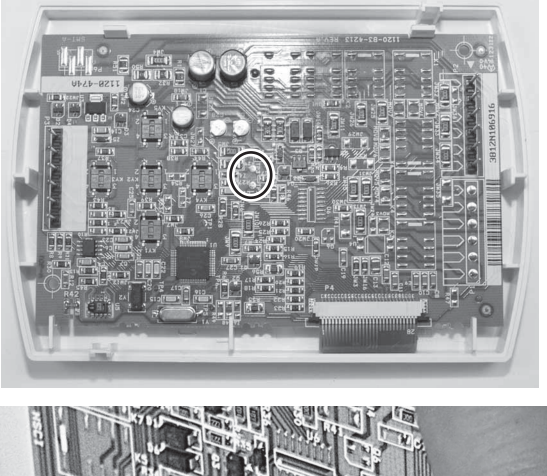
For a Modulating Valve that Loses Configuration on Thermostat В

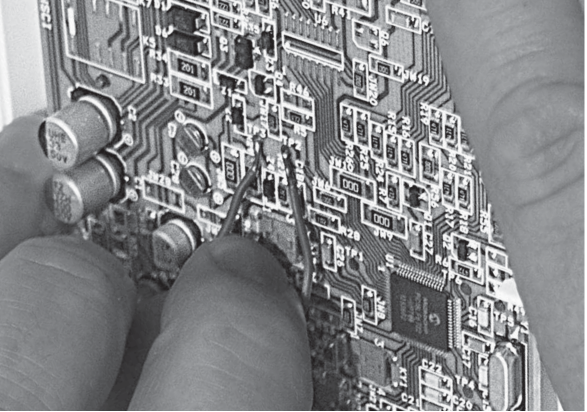
In order to have your thermostat acknowledge that the unit has a modulating valve instead of incorrectly showing a variable-speed pump, connect a piece of thermostat wire between GND and T1 so the DXM2 board does not see feedback.



Hard Reset of Thermostat

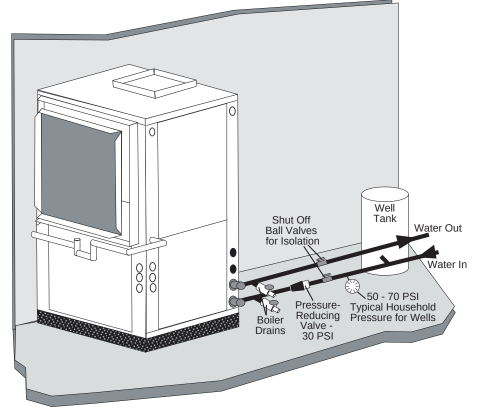
Use a thermostat wire to connect TP2 and TP3 on the thermostat board.





B-L Units Having LT1 Lockouts In Heating with Modulating Valve

When running unit in Y1 and Y2, if valve position moves slightly below 50% open, there is a greater impact on GPM. Putting a pressure-reducing valve ahead of heat pump will prevent valve from moving below 50% open. Set pressure reducing valve to 30 PSI.



Definitions of Conditions

CONTACTOR OPEN - NOT BUZZING

When the contactor is open but not buzzing, it is an indication of no voltage to its coil, or that there is voltage to its coil but the coil is open circulated. If unit does not start, check voltage at coil with volt meter. If there is voltage, the coil is open circulated. Replace the contactor. If no voltage, check power to control circuit.

LOW SUCTION PRESSURE

If low suction pressure is suspected, switch to heating mode and check the suction pressure. This suction pressure should not be lower than the refrigerant pressure equivalent to entering water temperature minus 40°F, provided there is adequate water flow and entering air is approximately at 70°F.

OPEN HIGH PRESSURE SWITCH

It is factory set to shut down the unit at 600 PSI.

EXCESSIVE DISCHARGE PRESSURE

If excessive discharge pressure is suspected, switch to heating mode and check the discharge pressure. This discharge pressure should not be higher than the refrigerant pressure equivalent to entering air dry bulb temperature plus 60° F, provided there is proper air flow and entering water temperature is approximately at 70° F.

COMPRESSOR OVERLOADS OPEN AND CLOSE

The purpose of overloads is to quickly sense excessive compressor current and/or temperature and open the power circuit to prevent burnout of motor. This condition may be caused by repeated call to start before pressures equalize, low voltage, tightness of new compressor, excessive current draw or the temperature of the suction gas being too warm to adequately cool the motor. Warm suction gas may be due to an under charge, too much superheat, restriction in liquid or suction line, or restriction in capillary. When the overload opens, it may take from 5 to 30 minutes for it to cool sufficiently to close.

CONTACTOR OPEN - BUZZING

When the contactor is open but buzzing, it is an indication that its coil is energized but the contactor is unable to close.

NORMAL VOLTAGE TO COIL

Check voltage to coil. It should not be lower than 10% below rated voltage as the contractor tries to close. If voltage is normal, the mechanism may be tight or fouled. Remove and inspect mechanism. Clean if necessary. If too sluggish, replace contactor.

BELOW NORMAL VOLTAGE TO COIL

Check voltage to coil. If it is lower than 10% below rated voltage, it is probably due to low supply voltage, faulty transformer or phase loss.

OPEN OVERLOAD SWITCH

Sometimes overloads will fail with contacts in the open position, or contacts may be closed but not conducting electrically. To check this, disconnect power circuit. If unit starts, replace overload if it is located in the electrical box. If unit does not start, the trouble is elsewhere.

BURNED CONTACTS

Sometimes contacts will close mechanically but will not conduct electrically. To check for this, disconnect power circuit and measure contact resistance with ohmmeter. The meter should read zero ohms. If meter does not read zero ohms, replace contactor. If ohmmeter is not available, disconnect power circuit, place temporary jumpers from line side of contacts and close power circuit. If unit starts, replace contactor. If unit does not start, trouble is elsewhere. Burned contacts may also cause high current draw.

EXPANSION VALVE BULB LOST CHARGE

If the bulb of the expansion valve loses its charge, there will be no pressure to open the valve, thus causing low suction pressure. To check this,



remove expansion valve bulb from suction line and hold it in your hand. If the suction pressure does not increase in a few minutes and there are no restrictions in the refrigerant circuit, it is an indication that the bulb has lost its charge. Replace expansion valve.

DISTRIBUTOR TUBE RESTRICTED

To check this, check suction pressure (very low suction pressure is an indication of restriction or excessive under charge) on cooling cycle temporarily cut off air to air coil and allow unit to operate. If there is a partial restriction or excessive undercharge, frost will occur at that point. If there is no restriction, the evaporator coil will frost uniformly. If there is a total restriction anywhere in the refrigerant circuit from the condenser through the evaporator and back to the compressor, there will be no frost, the suction pressure may go into vacuum and the discharge pressure will correspond to approximately ambient temperature because there will be no vapor to compress.

EXCESSIVE SUPERHEAT

Superheat is the temperature of the refrigerant vapor above the temperature corresponding to the vapor pressure. It should be 3° to 25°F. Excessive superheat is an indication that the evaporator is "starved". That is, not enough liquid refrigerant in the coil. Excessive superheat may be due to undercharge, restriction in refrigerant circuit, low discharge pressure, expansion valve bulb lost charge, too much load on evaporator, or refrigerant flashing ahead of expansion valve or capillary due to pressure drop.

HIGH AMPS

Refer to nameplate on unit. Amps should not exceed rating more than 10%.

POOR EXPANSION VALVE BULB INSTALLATION

The expansion valve bulb should be securely mounted and properly located on clean pipe, paral-

lel to pipe with firm metal contact and wrapped with insulation tape to assure proper sensing of suction line temperature.

Definitions of Conditions

MOTOR WINDINGS OVERHEATED

When the compressor is drawing normal amps and becomes overheated and cycles by the overload, it is due to the temperature of the suction gas being too high to remove heat from the compressor motor. This in turn is due to undercharge, superheat too high or restriction in refrigerant circuit.

HIGH OR LOW VOLTAGE

Check nameplate on unit for voltage rating. Check voltage at contactor or starter while the unit is operating. This voltage should not vary by more than 10% plus or minus from nameplate.

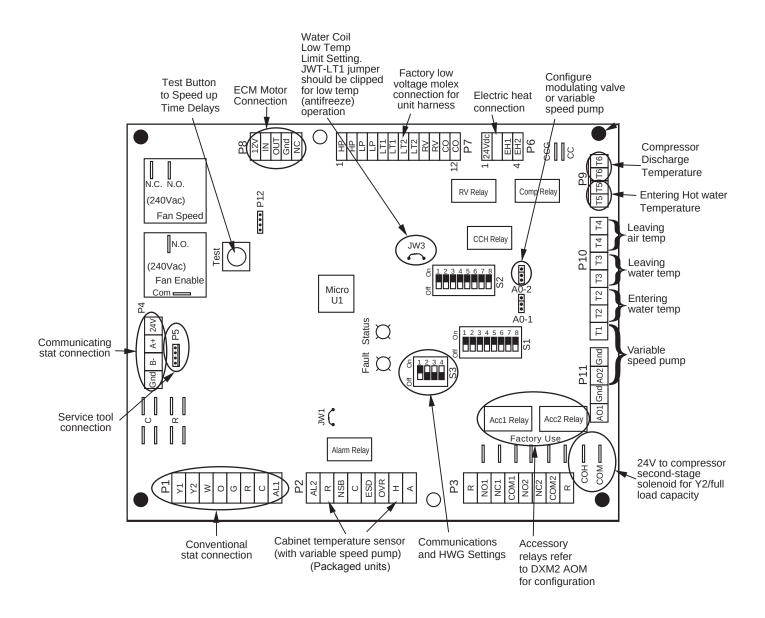
EXPANSION VALVE EQUALIZER LINE RESTRICTED

Check the equalizer line visually for external damage.

EXPANSION VALVE DIAPHRAGM CASE COLDER THAN THE BULB

If the diaphragm case becomes colder than the bulb, the charge will leave the bulb and condense in the diaphragm case. Thus, bulb control will be lost.

DXM2 Board Layout and Dipswitches



FIELD SELECTABLE INPUTS

Test mode: Test mode allows the service technician to check the operation of the control in a timely manner. By **momentarily** pressing the TEST pushbutton, the DXM2 control enters a 20 minute test mode period in which all time delays are sped up 15 times. Upon entering test mode, the Status and Fault LED displays will change. The Status LED will either flash rapidly to indicate the control is in the test mode, or display a numeric flash code representing the current airflow if an ECM blower is connected and operating. The Fault LED will display the most recent fault condition in memory. Note: A flash code of 1 indicates there have been no faults stored in memory.

For diagnostic ease at conventional thermostats, the alarm relay will also cycle during test mode. The alarm relay will cycle on and off similar to the Fault LED to indicate a code representing the last fault, at the thermostat.

The test mode can be exited by pressing the TEST pushbutton for 3 seconds. The test Mode can also be entered and exited by cycling the G input, 3 times within a 60 second time period.

During Test Mode, the control monitors to see if the LT1 and LT2 thermistors are connected and operating properly. If the control is in Test Mode, the control will lockout, with Code 9, after 60 seconds if:

- a) the compressor is On in Cooling Mode and the LT1 sensor is colder than the LT2 sensor. or,
- b) the compressor is On in Heating Mode and the LT2 sensor is colder than the LT1 sensor.

Retry Mode: If the control is attempting a retry of a fault, the Fault LED will slow flash (slow flash = one flash every 2 seconds) to indicate the control is in the process of retrying.

Field Configuration Options - Note: In the following field configuration options, jumper wires should be clipped ONLY when power is removed from the DXM2 control.

Note: Jumper 3 must not be clipped prior to adding antifreeze to the water loop. Antifreeze protection to 10°F required. Clipping JW3 without antifreeze may result in freeze damage and will void the unit warranty.

Water coil low temperature limit setting: Jumper 3 (JW3-LT1 Low Temp) provides field selection of temperature limit setting for LT1 of 30°F or 10°F [-1°F or -12°C] (refrigerant temperature).

Not Clipped = 30° F. Clipped = 10° F.

Alarm Relay Setting - Jumper 1 (JW1-AL2 Dry) provides field selection of alarm function when Alarm Relay is energized.

Not Clipped = AL1 connected to R (24VAC) with Alarm Relay active.

Clipped = Dry contact connection between AL1 and AL2 with Alarm Relay active.

JUMPERS (Set at Factory)

A0-2: Configure Modulating Valve or Variable-Speed Pump (vFlow™ Models Only)

Set A0-2 jumper (see Figure on page 5) to "0 - 10v" if using Internal Modulating Motorized Valve <u>or</u> "PWM" if using Internal Variable-Speed Pump. This applies only to vFlow[™] units with Internal Speed Water Flow Control.

DIP SWITCHES

Note: In the following field configuration options, DIP switches should only be moved when power is removed from the DXM2 Control to ensure proper operation.

DIP Package #1 (S1)

DIP Package #1 is 8 position and provides the following setup selections.

DIP 1.1: Unit Performance Sentinel Disable - Provides field selection to disable the UPS feature.

On = Enabled. Off = Disabled.

DIP 1.2: Compressor Relay Staging Operation - Provides selection of Compressor Relay staging operation. The Compressor Relay can be selected to turn on with Stage 1 or Stage 2 call from the thermostat. This is used with Dual Stage units (2 compressors where 2 DXM2 Controls are being used) or with master/slave applications. In master/slave applications, each compressor and fan will stage according to its appropriate DIP 1.2. If set to stage 2, the compressor will have a 3 second on-delay before energizing during a Stage 2 demand. Also, if set for stage 2, the Alarm Relay will NOT cycle during Test Mode.

On = Stage 1. Off = Stage 2.

DIP 1.3: Thermostat Type (Heat/Cool) - Provides selection of thermostat type. Heat Pump or Heat/Cool thermostats can be selected. When in Heat/Cool Mode, Y1 is input call for Cooling Stage 1, Y2 is input call for Cooling Stage 2, W1 is input call for Heating Stage 1, and O/W2 is input call for Heating Stage 2. In Heat Pump Mode, Y1 is input call for Compressor Stage 1, Y2 is input call for Compressor Stage 2, W1 is input call for Heating Stage 3 or Emergency Heat, and O/W2 is the input call for RV (heating or cooling dependent upon DIP 1.4).

On = Heat Pump. Off = Heat/Cool.

DIP 1.4: Thermostat Type (O/B) - Provides selection of thermostat type. Heat pump thermostats with "O" output on with Cooling or "B" output on with Heating can be selected.

On = HP Stat with O output with cooling. Off = HP Stat with B output with heating.

DIP 1.5: Dehumidification Mode - Provides selection of normal or Dehumidification Fan Mode. In Dehumidification Mode, the fan speed will be adjusted for Cooling. In Normal Mode, the fan speed will be normal during Cooling.

On = Normal Fan Mode. Off = Dehumidification Mode.

DIP 1.6: DDC Output at EH2 - DIP Switch 1.6 provides selection for DDC operation. If set to DDC Output at EH2, the EH2 terminal will continuously output the last fault code of the controller. If set to EH2 normal, then the EH2 will operate as standard electric heat output.

On = EH2 Normal. Off = DDC Output at EH2.

DIP 1.7: Boilerless Operation - Provides selection of Boilerless Operation. In Boilerless Mode, only the compressor is used for Heating Mode when LT1 is above the temperature specified by the setting of DIP 1.8. If DIP 1.8 is set for 50°F, then the compressor is used for heating as long as LT1 is above 50°F. Below 50°F, the compressor is not used and the control goes into Emergency Heat Mode, staging on EH1 and EH2 to provide heating.

On = normal. Off = Boilerless operation.

DIP 1.8: Boilerless Changeover Temperature - Provides selection of boilerless changeover temperature setpoint.

 $On = 50^{\circ}F. Off = 40^{\circ}F.$

DIP Package #2 (S2)

DIP Package #2 is 8 position and provides the following setup selections.

DIP Package #2 (S2) - A combination of dip switches 2.1, 2.2, 2.3, and 2.4, 2.5, 2.6 deliver configuration of ACC1 and ACC2 relay options respectively. See Table 7a for description and functionality.

DIP 2.7: Auto Dehumidification Fan Mode or High Fan Mode - Provides selection of Auto Dehumidification Fan Mode or High Fan Mode. In Auto Dehumidification Mode, the Fan Speed will be adjusted during Cooling IF the H input is active. In High Fan Mode, the Fan will operate on high speed when the H input is active.

On = Auto Dehumidification Mode (default). Off = High Fan Mode.

DIP 2.8: Factory Setting - Normal position is On. Do not change selection unless instructed to do so by the Factory.

DIP Package #3 (S3)

DIP Package #3 is 4 position and provides the following setup selections.

DIP 3.1: Communications configuration: Provides selection of the DXM2 operation in a communicating system. The DXM2 may operate as a communicating master or slave device depending on the network configuration. In most configurations, the DXM2 will operate as a master device.

On = Communicating Master device (default). Off = communicating Slave device.

Table 1: Accessory Relay 1 Configuration

DIP 2.1	DIP 2.2	DIP 2.3	ACC1 Relay Option
ON	ON	ON	Cycle with fan
OFF	ON	ON	Digital night setback
ON	OFF	ON	Water valve – Slow opening
ON	ON	OFF	Outside air damper
OFF	ON	OFF	Dedicated Dehumidification Mode option – Dehumidistat
OFF	OFF	OFF	Dedicated Dehumidification Mode option – Humidistat
OFF	OFF	ON	Hydronic Economizer – 1st Stage
ON	OFF	OFF	Hydronic Economizer – Both Stages

All other DIP combinations are invalid

Table 2: Accessory Relay 2 Configuration

DIP 2.4	DIP 2.5	DIP 2.6	ACC2 Relay Option
ON	ON	ON	Cycle with compressor
OFF	ON	ON	Digital night setback
ON	OFF	ON	Water valve – Slow opening
OFF	OFF	ON	Humidifier
ON	ON	OFF	Outside air damper

All other DIP combinations are invalid

DIP 3.2: HWG Test Mode: Provides forced operation of the HWG pump output, activating the HWG pump output for up to five minutes.

On = HWG test mode. Off = Normal HWG mode (default).

DIP 3.3: HWG Temperature: Provides the selection of the HWG operating setpoint.

On = 150°F [66°C]. Off = 125°F [52°C] (default).

DIP 3.4: HWG Status: Provides HWG operation control.

On = HWG mode enabled. Off = HWG mode disabled (default).

SAFETY FEATURES

The following safety features are provided to protect the compressor, heat exchangers, wiring and other components from damage caused by operation outside of design conditions.

Anti-Short Cycle Protection - The control features a 5 minute anti-short cycle protection for the compressor.

Note: The 5 minute anti-short cycle also occurs at power up.

Random Start - The control features a 5-80 second random

start upon power up. The random start delay will be present after a control power up and after returning from Night Setback or Emergency Shutdown modes.

Extended Compressor Operation Monitoring - If the compressor relay has been on for 4 continuous hours, then the control will automatically turn off the compressor relay and wait the short cycle protection time. All appropriate safeties will be monitored during the off time. If all operation is normal, and if the compressor demand is still present, the control will turn the compressor back on.

Fault Retry - In Fault Retry Mode, the Fault LED begins slow flashing to signal that the control is trying to recover from a fault input. The DXM2 Control will stage off the outputs and then "try again" to satisfy the thermostat call for compressor.

▲ CAUTION! ▲

CAUTION! Do not restart units without inspection and remedy of faulting condition. Equipment damage may occur.

Once the thermostat input calls are satisfied, the control will continue on as if no fault occurred. If 3 consecutive faults occur without satisfying the thermostat call for compressor, then the control will go to Lockout Mode. The last fault causing the lockout will be stored in memory and is displayed at the Fault LED by entering the Test mode.

Note: LT1 and LT2 faults are factory set for one try, so there will be no "retries" for LT1 and LT2 faults. The control will only try one time for these faults.

FAULT CODES

Lockout - In Lockout Mode, the Fault LED will begin fast flashing. The compressor relay is turned off immediately. The fan output will be turned off after the current blower off delay unless auxiliary heat is active. The Lockout Mode can be "soft" reset via the thermostat by removing the call for compressor, or by a "hard" reset (disconnecting power to the control). The fault code will be stored in non-volatile memory that can be displayed by the Fault LED by entering the Test mode, even if power was removed from the control.

Lockout with Emergency Heat - If the DXM2 is configured for Heat Pump thermostat Mode (see DIP 1.3), the DXM2 is in Lockout Mode, and the W input becomes active, then Emergency Heat Mode will occur during Lockout. For Emergency Heat, the fan and auxiliary heat outputs will be activated.

Fault Code 2: High Pressure Switch – When the High Pressure switch opens due to high refrigerant pressures, the compressor relay is de–energized immediately. The High Pressure fault recognition is immediate (does not delay for 30 continuous seconds before de–energizing the compressor). When the Test mode is activated, the Fault LED will display a fault code of 2 for a High Pressure fault.

Fault Code 3: Loss of Charge Switch – The Loss of Charge Switch must be open and remain open for 30 continuous seconds during a compressor "on" cycle to be recognized as a Loss of Charge fault. If the Loss of Charge switch is open for 30 seconds prior to compressor power up it will be considered a Loss of Charge fault. The Loss of Charge Switch input is bypassed for the initial 120 seconds of a compressor run cycle. When the Test mode is active, the Fault LED will display a fault code of 3 for a Loss of Charge fault.

Fault Code 4: Water Coil Low Temperature Cut-Out Limit (LT1) - The control will recognize an LT1 fault, during a compressor run cycle if:

- a) the LT1 thermistor temperature is below the selected low temperature protection limit setting for at least 50 seconds, AND
- b) the LT1 thermistor temperature is rising (getting warmer) at a rate LESS than 2°F per 30 second time period.

The LT1 input is bypassed for the initial 120 seconds of a compressor run cycle. When the Test mode is active, the Fault LED will display a fault code of 4 for a LT1 fault.

Fault Code 5: Air Coil Low Temperature Cut-Out (LT2) -The control will recognize an LT2 fault, during a compressor run cycle if:

- a) the LT2 thermistor temperature is below the low temperature protection limit setting for at least 50 seconds, AND
- b) the LT2 thermistor temperature is rising (getting warmer) at a rate LESS than 2°F per 30 second time period.

The LT2 input is bypassed for the initial 120 seconds of a compressor run cycle. When the Test mode is active, the Fault LED will display a fault code of 5 for a LT2 fault.

Fault Code 6: Condensate Overflow - The Condensate Overflow sensor must sense overflow levels for 30 continuous seconds to be recognized as a CO fault. Condensate Overflow will be monitored at all times during the compressor run cycle. When the Test mode is active, the Fault LED will display a fault code of 6 for a Condensate Overflow fault.

Fault Code 7: Over/Under Voltage Shutdown - An Over/ Under Voltage condition exists when the control voltage is outside the range of 18VAC to 31.5VAC. Over/UnderVoltage Shutdown is self-resetting in that if the voltage comes back within range of 18.5VAC to 31VAC for at least 0.5 seconds, then normal operation is restored. This is not considered a fault or lockout. If the DXM2 is in over/under voltage shutdown for 15 minutes, the Alarm Relay will close. When the Test mode is active, the Fault LED will display a fault code of 7 for an Over/Under Voltage Shutdown.

Fault Code 8: Unit Performance Sentinel – UPS – The

UPS feature warns when the heat pump is operating inefficiently. A UPS condition exists when:

- a) In Heating Mode with compressor energized, if LT2 is greater than 125°F for 30 continuous seconds, or
- b) In Cooling Mode with compressor energized, if LT1 is greater than 125°F for 30 continuous seconds, OR LT2 is less than 40°F for 30 continuous seconds.

If a UPS condition occurs, the control will immediately go to UPS warning. The status LED will remain on as if the control is in Normal Mode. (see "LED and Alarm Relay Operation Table"). Outputs of the control, excluding Fault LED and Alarm Relay, will NOT be affected by UPS. The UPS condition cannot occur during a compressor off cycle. During UPS warning, the Alarm Relay will cycle on and off. The cycle rate will be On for 5 seconds, Off for 25 seconds, On for 5 seconds, Off for 25 seconds, etc. When the Test mode is active, the Fault LED will display a fault code of 8 for an UPS condition.

Fault Code 9: Swapped LT1/LT2 Thermistors - During Test Mode, the control monitors to see if the LT1 and LT2 thermistors are connected and operating properly. If the control is in Test Mode, the control will lockout, with Code 9, after 60 seconds if:

- a) the compressor is On in Cooling Mode and the LT1 sensor is colder than the LT2 sensor. Or,
- b) the compressor is On in Heating Mode and the LT2 sensor is colder than the LT1 sensor.

When the Test mode is active, the Fault LED will display a fault code of 9 for a Swapped Thermistor fault.

Fault Code 10: ECM Blower Fault – When operating an ECM blower, there are two types of ECM Blower fault conditions that may be detected.

- An ECM blower fault will be detected and the control will lockout after 15 seconds of blower operation with the blower feedback signal reading less than 100 RPM.
- b) An ECM blower fault will be detected when the ECM configuration is incorrect or incomplete. For this fault condition, the control will continue to operate using default operating parameters.

When the Test mode is active, the Fault LED will display a fault code of 10 for an ECM Blower fault.

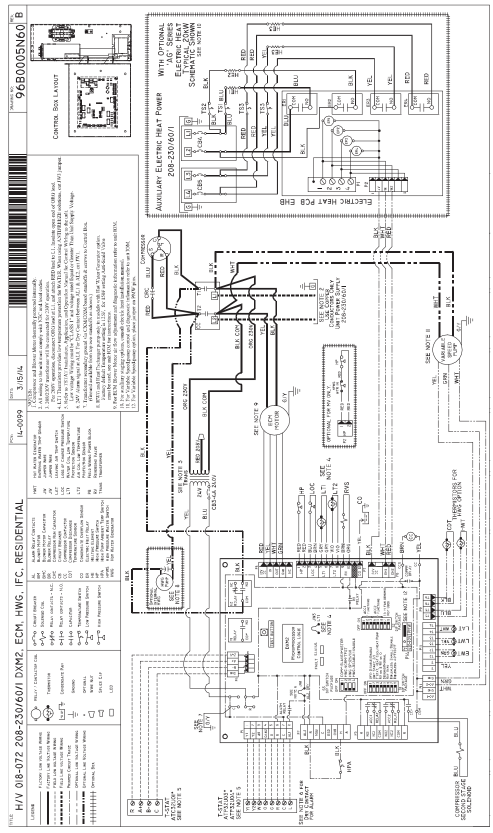
Fault Code 11: Low Air Coil Pressure Switch (Dedicated Dehumidification Mode Units Only) – When the Low Air Coil Pressure switch opens due to low refrigerant pressure in the cooling or reheat operating mode, the compressor relay is de–energized immediately. The Low Air Coil Pressure fault recognition is immediate (does not delay for 30 continuous seconds before de–energizing the compressor). When the Test mode is activated, the Fault LED will display a fault code of 11 for a Low Air Coil Pressure fault. Note: Low Air Coil

Pressure fault will keep the unit from operating in the cooling or reheat modes, but heating operation will still operate normally.

Fault Code 12: Low Air Temperature (Dedicated Dehumidification Mode Units Only) – The control will recognize an Low Air Temperature fault, during cooling, reheat, or constant fan operation if the LAT thermistor temperature is below 35 degrees for 30 continuous seconds. When the Test mode is activated, the Fault LED will display a fault code of 12 for a Low Air Temperature fault. Note: Low Air Temperature fault will keep the unit from operating in the cooling, reheat, or constant fan modes, but heating operation will still operate normally.

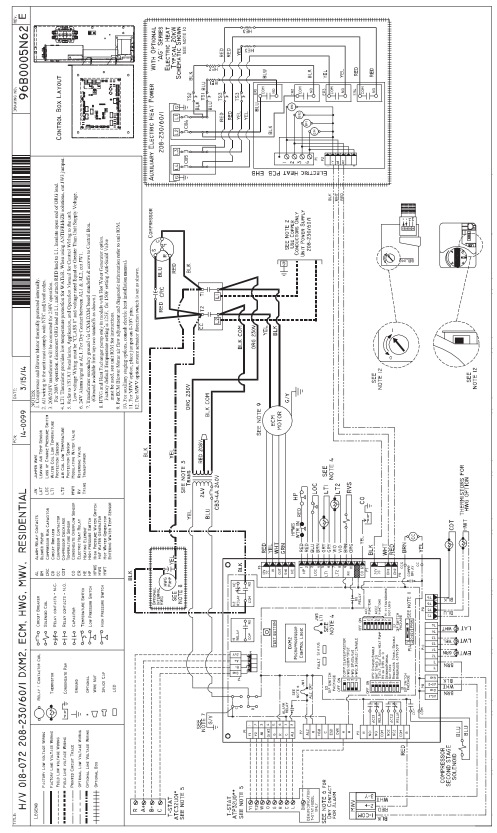
Internal Flow Center Faults – When operating an internal flow center, the DXM2 monitors the pump feedback signal and may detect one of several pump faults. The control may detect locked rotor, low voltage, no flow, or bad pump sensor conditions that will result in an internal flow center fault. When the Test mode is active, the Fault LED will display a fault code of 13 for a internal flow center fault.

ESD – The ESD (Emergency Shut Down) Mode is utilized when the ERV (Energy Recovery Ventilator) option is applied to an TRE series rooftop unit to indicate an ERV fault. A contact closure at the ERV unit will connect common to the ESD terminal, which will shut down the rooftop/ERV units. The green Status LED will flash code 3 when the unit is in ESD Mode. The ESD Mode can also be enabled from an external common signal to terminal ESD (see "Thermostat Inputs" section for details). DXM2 Wiring Diagram with Internal Flow Controller - 96B0005N60



This diagram includes typical wiring details but is not applicable to all units. For specific unit wiring, refer to the diagram or the units' control panel.

- DXM2 Wiring Diagram with Motorized Modulating Water Valve 96B0005N62



This diagram includes typical wiring details but is not applicable to all units. For specific unit wiring, refer to the diagram or the units' control panel.

2.0 Installer Menu Settings

2.1 INSTALLER MENU SETTINGS ACCESS

The Installer Settings can be accessed at any time from the Main Operating screen by holding the up/down arrows simultaneously for 5 seconds while the thermostat is in OFF Mode.



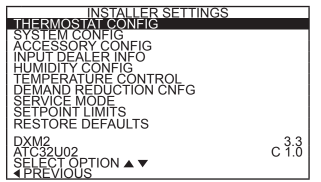
Installer Menu Settings Overview

Thermostat Configuration System Configuration Airflow Selection **Option Selection** Unit Configuration **Pump Configuration** Valve Configuration Accessory Configuration Air Filter Humidifier UV Lamp Air Cleaner Input Dealer Information Humidity Configuration Temperature Algorithm Demand Reduction Configuration Service Mode Manual Operation **Control Diagnostics** Dipswitch Configuration Fault History **Clear Fault History Restore Defaults**

2.2 THERMOSTAT CONFIGURATION

Upon initial power up, the communicating thermostat will prompt the installer for the thermostat configuration settings.

Model number and software version of thermostat and software version of connected DXM2 are also displayed on this screen.



2.2.1 STAGING

Adjust the staging option using the up/down arrow buttons. Press the center button to save changes.

- Single Stage for control of a single stage compressor applications
- Multi-Stage (default) for control of multistage compressor applications

THERMOSTAT CONFIGURATION
SINGLE STAGE
MULTI STAGE
SELECT OPTION ▲ ▼ ▲ PREVIOUS SAVE ■

2.2.2 AUXILIARY HEAT

Adjust the Auxiliary Heat options using the up/down arrow buttons. Press the center button to save changes.

- Electric (default) for control of a system with electric auxiliary heat
- Multi-Fuel for control of a system with furnace for auxiliary heat
- No Auxiliary Heat for control of a system with no auxiliary heat

THERMOSTAT CONFIGURATION

ELECTRIC

MULTI FUEL

NO AUXILIARY HEAT

2.2.2.1 AUXILIARY HEAT CONFIGURATION Select Electric Auxiliary Heat mode

SAVE

- Auxiliary Heat to Supplement Pump
- Auxiliary Heat for Emergency Heat Only

THERMOSTAT CONFIGURATION AUXILIARY HEAT TO SUPPLEMENT HEAT PUMP AUXILIARY HEAT FOR EMERGENCY HEAT ONLY SELECT OPTION A V SAVE

3.0 System Configuration

Use the System Configuration option on the start-up screen to adjust critical equipment settings.

The System Configuration information will be automatically obtained from each communicating control in the system.

Note 1: The Airflow Selection menu (section 3.1) will not be present if the connected communicating control system has no blower.

Note 2: The Pump Configuration menu (section 3.4) will not be present if the connected communicating control is configured for No Loop Configuration (OTHER).

Note 3: The Valve Configuration menu (section 3.5) will not be present if the connected communicating control is configured for No Loop Configuration (OTHER).

INSTALLER SETTINGS THERMOSTAT CONFIG	
SYSTEM CONFIG ACCESSORY CONFIG INPUT DEALER INFO HUMIDITY CONFIG TEMPERATURE CONTROL DEMAND REDUCTION CNFG SERVICE MODE SETPOINT LIMITS RESTORE DEFAULTS	
DXM2 ATC32U02 SELECT OPTION ▲ ▼ ∢ PREVIOUS	3.3 C 1.0

SYSTEM CONFIGURATION	
AIRFLOW SELECTION	
OPTION SELECTION	
UNIT CONFIG	TE026
PUMP CONFIGURATION	
SELECT OPTION ▲ ▼ ▲ PREVIOUS	SAVE

3.1 AIRFLOW SELECTION

Adjust the airflow settings for each system operating mode using the up/down arrow buttons. Press the center button to select each item.

- Airflow Settings (defaults stored in control)

 valid range: obtained from control (in 25 CFM increments)
- Blower Off Delay (default 60 seconds) valid range: 0 to 255 seconds (in 5 second increments)

NOTE 1: The Airflow Settings will only be present if the connected communicating control is configured for ECM blower.

NOTE 2: If multiple units are connected to one thermostat, refer to section 3.6 for unit selection.

AIRFLOW SELECTION	CFM
HEAT STAGE 1 HEAT STAGE 2 AUXILIARY HEAT EMERGENCY HEAT COOL STAGE 1 COOL STAGE 2 COOL DEHUMID 1 COOL DEHUMID 2 CONTINUOUS FAN HEAT OFF DELAY COOL OFF DELAY	600 750 850 525 700 425 550 350 60 30
	NEXT►

3.2 OPTION SELECTION

This option allows the configuration of heat pump options to be modified.

Adjust the Option settings using the up/down arrow buttons. Press the center button to select each item.

 Motorized Valve (defaults stored in control) – valid range: Off, On "On" delays compressor start until the valve is fully open.

NOTE: "Motorized Valve" used here refers to a two-position motorized water valve, not to be confused with the modulating motorized water valve found in the LOOP CONFIG.

 Compressor ASCD (Anti-Short Cycle Delay (default stored in control) – valid range: 5 to 8 (in 1 minute increments)

NOTE 1: The Compressor Anti-Short Cycle Delay setting provides equipment protection by forcing the compressor to wait a few minutes before restarting.

NOTE 2: If multiple units are connected to one thermostat, refer to section 3.6 for unit selection.

▲ CAUTION! ▲

CAUTION! This is a Commercial option only and does not alter Residential unit operation.

OPTION SELECTION	
MOTORIZED VALVE	OFF
COMPRESSOR ASCD	5
	NEXT►

3.3 UNIT CONFIGURATION

Adjust the Unit Configuration settings including Heat Pump Family, Heat Pump Size, Blower Type, and Loop Configuration using the up/down arrow buttons. Press the center button to select each item.

- Heat Pump Family (default stored in control) valid range: TE, TY, TES, TEP, TRT, TSM
- Heat Pump Size (default stored in control) –
 valid range: depends on Heat Pump Family setting
- Blower Type (default stored in control) valid range: NONE, PSC–2SPD, ECM, PSC–1SPD
- Loop Config (default stored in control) valid range: Other, VS PUMP, MOD VALVE

Airflow, pump and valves can be configured from 'System Configuration' screen.

Select 'VS PUMP' when applying an internal variable speed flow controller with other flow controllers on a single loop in parallel.

NOTE: Refer to section 3.6.3 for multi-unit configuration instructions.

UNIT CONFIGURATION	
CURRENT CONFIG	TE026
HEAT PUMP FAMILY	TE
HEAT PUMP SIZE	026
BLOWER TYPE	ECM
LOOP CONFIG	VS PUMP
SELECT OPTION ▲ ▼ ▲ PREVIOUS	SAVE 🔳

3.4 PUMP CONFIGURATION

vFlow[™] vs internal flow control pump can be controlled either through temperature differential (Delta T) or can be set to specific speed (fixed; % of full speed for each heat and cool stage).

Can be configured for either single pumping or parallel pumping.

Configure temperature differentials at the thermostat for vFlow $^{\rm TM}$ units with an internal flow control pump.

Adjust the Pump Configuration settings using the up/down arrow buttons. Press the center button to select each item.

- Heating Delta T (default stored in control) valid range: 4 to 12°F (in 1°F increments)
- Cooling Delta T (default stored in control) valid range: 9 to 20°F (in 1°F increments)

Maximum Heat LWT (valid range based on specific model; refer to model IOM). Minimum Cool LWT (valid range based on specific model; refer to model IOM).

NOTE: Refer to section 3.6.3 for multi-unit configuration instructions.

VARIABLE SPD INT	ERNAL
PUMP CONFIGUF	RATION
LOOP OPTION	PARALLEL
PUMP CONTROL	DELTA T
HEATING DELTA T	7 F
COOLING DELTA T	10 F
MAXIMUM HEAT LWT	80 F
MINIMUM COOL LWT	40 F
	SELECT

To control vs pump by fixed speed, select 'Pump Control', press \blacksquare , use down arrow to select 'Fixed', and press \blacksquare to save.

Default stored in control. Valid range: 15% - 90% (in 1% increments) Heating Stage 1 Cooling Stage 1

Heating Stage 1	Cooling Stage 1
Heating Stage 2	Cooling Stage 2

If Loop Option is set to 'PARALLEL', valid range changes to 50-90% (in 1% increments).

VARIABLE SPD INTE	RNAL
PUMP CONFIGURA	TION
LOOP OPTION	SINGLE
PUMP CONTROL	FIXED
HEATING STAGE 1	60%
COOLING STAGE 2	75%
COOLING STAGE 1	50%
COOLING STAGE 2	70%
	SELECT

3.5 VALVE CONFIGURATION

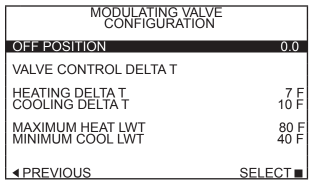
Configure temperature differentials at the thermostat for vFlow $^{\text{TM}}$ units with a motorized modulating valve.

Adjust the Valve Configuration settings using the up/down arrow buttons. Press the center button to select each item.

- Heating Delta T (default stored in control) valid range: 4 to 12°F (in 1°F increments)
- Cooling Delta T (default stored in control) valid range: 9 to 20°F (in 1°F increments)

NOTE 1: Minimum and Maximum degree values are shown only when the control is configured with the appropriate values.

NOTE 2: Refer to section 3.6.3 for multi-unit configuration instructions.



9.0 Service Mode

SERVICE MODE MANUAL OPERATION CONTROL DIAGNOSTICS DIPSWITCH CONFIG FAULT HISTORY CLEAR FAULT HISTORY SELECT OPTION A SELECT

9.1 MANUAL OPERATION

Manual Operation mode allows the service personnel to manually command operation for any of the thermostat outputs, blower speed, as well as pump speed or valve position to help troubleshoot specific components.

NOTE 1: The ECM Airflow adjustment will not be present if the connected communicating control (DXM2) is not configured for ECM (section 3.3).

NOTE 2: The Pump Speed adjustment will not be present if the connected communicating control (DXM2) is not configured for Pump (section 3.3).

NOTE 3: The Valve Position adjustment will not be present if the connected communicating control (DXM2) is configured for Valve (section 3.1).

NOTE 4: If multiple units are connected to one thermostat, refer to section 9.6

MANUAL OPERATING MODE			
Y1 Y2 W G H DH ECM PUMP TEST	COMM OUT COMM OUT COMM OUT COMM OUT COMM OUT	TPUT TPUT TPUT TPUT TPUT TPUT	OFF OFF OFF OFF OFF OFF 0% OFF
SELEC	T OPTION A	•	SELECT

9.2 CONTROL DIAGNOSTICS

Control Diagnostics mode allows the service personnel to view the status of all physical inputs, switches, temperature sensor readings, as well as the operational status of the pump at the thermostat.

Navigate between diagnostic screens using the left/right arrow buttons.

NOTE 1: The Pump Status will not be present if the connected communicating control (DXM2) is not configured for Pump (section 3.3).

NOTE 2: If multiple units are connected to one thermostat, refer to section 9.6.

73.3 121.5 75.1 60% 140 7.4 550 800 0.5 NEXT►
CL ON OFF OFF ON OFF OFF OFF 26.4

9.3 DIPSWITCH CONFIGURATION

Dipswitch Configuration mode allows the service personnel to view the status of all dipswitch settings for the connected communicating control (DXM2/AXM) at the thermostat.

Navigate between configuration screens using the left/right arrow buttons.

NOTE 1: The unit control dipswitch settings cannot be changed from the thermostat.

NOTE 2: If multiple units are connected to one thermostat, refer to section 9.6.

1 ON UPS ENABLED 2 ON DUAL COMP STG 1 3 ON HEAT PUMP TSTAT 4 ON RV O THERMOSTAT 5 ON DEHUMID OFF 6 ON EH2 AUX HEAT 7 ON BOILERLESS 8 ON SEE DXM2 AOM ▲ PREVIOUS NEXT ►
CONTROL CONFIGURATION DIPSWITCH S2
1 ON \ ACCESSORY 1 2 ON ACCESSORY 2 3 ON/
4 ON \ ACCESSORY 2 5 ON ACTIVE W/ COMP 6 ON /
7 ON H DEHUM INPUT 8 ON FACTORY SETTING ▲ PREVIOUS NEXT►
CONTROL CONFIGURATION DIPSWITCH S3
1 ON FACTORY SETTING 2 OFF HWG TEST OFF 3 OFF HWG SP 125 4 OFF HWG DISABLED
JW3 LT1 SETTING WELL
▲PREVIOUS

9.4 FAULT HISTORY

Fault History mode displays the five most recent stored fault codes for the connected communicating control (DXM2).

Navigate between control fault codes using the up/down arrow buttons. Press the center button to view more information about the highlighted fault code.

NOTE: If multiple units are connected to one thermostat, refer to section 9.7.

TT038 SN 0 1 2 3 LAST 5 FAULTS		
LT1 LOW WATER TEMP		
NO FAULT		
▲ PREVIOUS SELECT ■		
FAULT CONDITION MENU		
LT1_LOW_WATER_TEMP HEAT_1_11:11 AM_11/14		
FAULT TEMP CONDITIONS		
FAULT FLOW CONDITIONS		
FAULT I/O CONDITIONS		
FAULT CONFIG COND		
FAULT POSSIBLE CAUSES		
A PREVIOUS SELECT SELECT		

Displays detailed temperature readings that we recorded at the time the fault occurred.

NOTE: If multiple units are connected to one thermostat, refer to section 9.6.

FAULT TEMPERATURE CONDITION LT1 LOW WATER TEMP HEAT 1 11:11 AM 11/14	S
LT1 TEMP LT2 TEMP HOT WATER EWT COMP DISCHARGE LEAVING AIR LEAVING WATER ENTERING WATER CONTROL VOLTAGE	28.1 97.3 121.5 157.7 92.7 34.9 42.1 26.4

9.4.2 Flow Conditions

Displays detailed blower and pump speed / valve position readings that were recorded at the time the fault occurred.

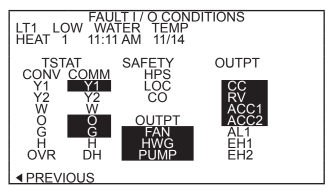
NOTE: If multiple units are connected to one thermostat, refer to section 9.7.

FAULT FLOW CONDITIONS LT1_LOW_WATER_TEMP HEAT_1_11:11 AM_11/14	6
ECM TARGET CFM	800
ECM BLOWER RPM	550
FLOW RATE GPM	6.5
PUMP SPEED	60%
PUMP WATTS	140
LOOP CONFIG ◀ PREVIOUS	VS PUMP SINGLE

9.4.3 Input/Output Conditions

Displays the status of all physical and communicated inputs, switches, and control outputs that were recorded at the time the fault occurred.

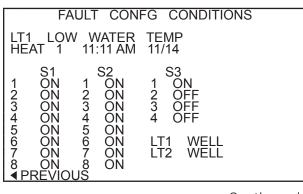
NOTE: If multiple units are connected to one thermostat, refer to section 9.7.



9.4.4 Configuration Conditions

Displays the status of all dipswitch settings that were recorded at the time the fault occurred.

NOTE: If multiple units are connected to one thermostat, refer to section 9.7.



9.4.5 Possible Causes

Possible causes as to why the fault occurred

NOTE: If multiple units are connected to one thermostat, refer to section 9.7.

POSSIBLE FAULT CAUSES
LOW WATER TEMP - HTG
LOW WATER FLOW - HTG
LOW REFRIG CHARGE - HTG
INCORRECT LT1 SETTING
BAD LT1 THERMISTOR

9.5 CLEAR FAULT HISTORY

Clear Fault History will clear all fault codes stored in the thermostat as well as the fault history in any connected communicating controls (DXM2/AXM).

Notes:

Revision History

Date	Page #	Description
3 April, 2014	Various	Content Updated
15 Jan., 2014	36	'Verifying DC Voltage on DXM2 Board for Mod Valve Check' Diagram Corrected
6 Sept., 2013	All	First Printed







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