

Troubleshooting Guide

402 House Control

Sensor Testing

- Start by going through the View menu and ask the question, am I getting accurate numbers back
- If you're in the middle of a New England blizzard and the outdoor sensor says it's 90°F outside, is this reasonable?
- If you see bad numbers it's time to grab an ohm meter and start measuring. Refer to the sensor manual or 'Sensor Troubleshooting Guide' and follow testing instructions

System Pump Not Running

- Is the 402 showing a call on the boil or mix bus?
- Is the unit in WWSD? Are we getting an accurate outdoor temperature and what is the WWSD set to?
- Are we receiving a DHW call and the DHW mode gives DHW priority? Check the setting for DHW mode and check the manual for detailed explanation of the various modes
- If the system pump icon is showing, are we getting 120VAC at the pump? If not, check the contacts to see if we have 120VAC at the output on the back of the 402

Boiler Not Running

- Is there a call or is the 402 in WWSD?
- In the View menu, what is the Boiler Target vs Boiler Supply? Why fire the boiler if its at target?
- What is the boiler differential? The 402 fires the boiler until it reaches the boiler target, plus half of the differential. Then it waits until it reaches half the differential below the target before firing the boiler again. Is the boiler in the cool down cycle?
- If the boiler symbol is on the screen, is the boiler type configured properly?
- Check the boiler outputs with a multimeter to see if the 402 is sending correct signals to the boiler
- Set Boil Type to signal you are sending the boiler. Some boilers will self modulate when they receive a heat call

No Domestic Hot Water

- Is DHW mode turned off? Note the DHW does not follow WWSD
- Is the 402 showing a DHW call?
- If using an aquastat are the contacts for DHW Call closing?
- If a sensor is wired, is the DHW sensor returning an accurate number?
- Is DHW pump wired up and is there voltage at the pump output?

WARNING

As with any electrical product, care should be taken to guard against potential risks, including electric shock or personal injury.

Zone Valves Not Opening

- Is there a call for that zone?
- Is there 24VAC between C & Vlv for the zone
- Is there a DHW call and the DHW mode has given it priority over zones?

Thermostats Calling, Valves Not Opening

- With all the thermostats disconnected, start by connecting the Zone 1 thermostat
- Turn up the Zone 1 thermostat until it says 'Heat On'
- Look for 24VAC at Change to: the 402 zone valve outputs
- If it has power but isn't opening, you may have a valve failure or wiring short. Make note, remove wires and repeat for zone 2, 3 etc.
- Repeat for both boiler and mix zones
- When you know which zone(s) cause the issue check the field wiring and valve for shorts or mechanical failures

No Mixing Output

- Is the 402 receiving a mix call?
- Is the 402 in WWSD?
- Is the mixing supply sensor already at the mixing target?
- The 402 can control either a floating action valve or variable speed pump. Is the mixing configured properly and connected to correct outputs?
- Have you checked with your multimeter that the outputs are sending the proper signals?

Multiple Valves on a Single Zone Output

- Connect one at a time to the output to see which valve is causing the issue
- If the individual valves are good the combined load may exceed the 402's max zone output (89VA) or external transformer's capacity
- If the load exceeds the 400's max rating, use the 400's zone output to power an external relay rated for the load

Variable Speed Mixing

- The 402 operates a standard wet rotor non-ECM pump as a variable speed It does this by controlling the voltage's sine wave that goes out to the pump. It is normal to measure the full 120Vac while operating below 100% mixing output, even at 0% output

Floating Action Mixing

- A floating action valve will open and close in response to the 402 to keep the temperature in the mixing loop at target
- Floating action valves receive power at either the CW or CCW input to adjust the temperature in the mix loop
- If the temperature in the mix loop goes up when it should go down try reversing the open and close contacts

Analog Mixing

- If the 402 is configured for a 1-stage or 2-stage boiler enable, the mod output can be configured to send out a 0-10V or 4-20mA signal to a mixing device
- Note the output may not power the device. Most mixing devices of this type require a separate source of power. The 402 sends out a control signal so the mixing device knows how to respond

Notes

- To see all the temperatures and settings you will have to be in the Installer access level. This is set in the Toolbox menu
- Select Boil Type setting based on the wiring to the boiler. Even though the boiler may be a modulating boiler, if you are only enabling the boiler with the dry 'Stage 1' contacts, then set the Boil Type to 1STG. Only set Boil Type to a modulating signal if wiring the 'Mod dc/mA' terminals to the boiler
- There are 2 temperature buses. Zones who's primary heat requires mixing are wired to the Mix Exp. terminals. Zones who's primary heat are high temp are wired to the Boil Exp. terminals. The 402's on-board zones are mix zones
- The 402 requires tekmarNet thermostats to recognize a space heating call. If remote access is desired please add either a 482 or 486 Gateway. The 482 is used to let a system like Crestron, Control4 etc. access the system while the 486 will let the system be accessed by the tekmarNet app/web page

Sensor Resistance vs Temperature

Call customer service if you need assistance with technical details.

TEMPERATURE			RESISTANCE			TEMPERATURE			RESISTANCE			TEMPERATURE			RESISTANCE			TEMPERATURE			RESISTANCE		
°F	°C		Ω			°F	°C		Ω			°F	°C		Ω			°F	°C		Ω		
-50	-46		490.813			20	-7		46.218			90	32		7.334			160	71		1.689		
-45	-43		406.710			25	-4		39.913			95	35		6.532			165	74		1.538		
-40	-40		336.606			30	-1		34.658			100	38		5.828			170	77		1.403		
-35	-37		280.279			35	2		29.996			105	41		5.210			175	79		1.281		
-30	-34		234.196			40	4		26.099			110	43		4.665			180	82		1.172		
-25	-32		196.358			45	7		22.763			115	46		4.184			185	85		1.073		
-20	-29		165.180			50	10		19.900			120	49		3.760			190	88		983		
-15	-26		139.403			55	13		17.436			125	52		3.383			195	91		903		
-10	-23		118.018			60	16		15.311			130	54		3.050			200	93		829		
-5	-21		100.221			65	18		13.474			135	57		2.754			205	96		763		
0	-18		85.362			70	21		11.883			140	60		2.490			210	99		703		
5	-15		72.918			75	24		10.501			145	63		2.255			215	102		648		
10	-12		62.465			80	27		9.299			150	66		2.045			220	104		598		
15	-9		53.658			85	29		8.250			155	68		1.857			225	107		553		

All specifications are subject to change without notice

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