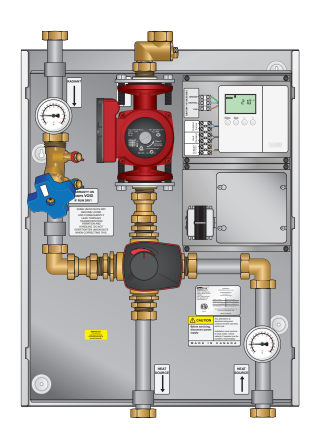


4WMIX

Installation, Operation, and Maintenance Manual



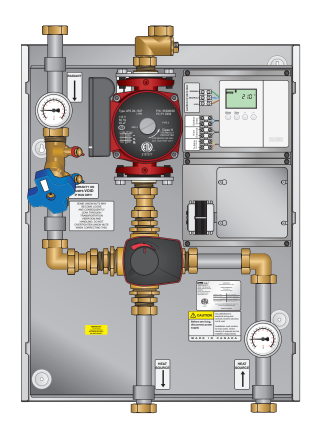


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Warnings

The zone control panel is for indoor use only and must be installed by a qualified installer/service technician. This product must be installed and operated in strict accordance with the terms set out in this manual and in accordance with the relevant requirements of the Local Authority Having Jurisdiction. Failure to comply will result in a void of warranty, and may also result in property damage, serious injury, or death.

Servicing

Prior to commencing installation of this panel it is necessary to read and understand all sections of this manual. The symbols below are used throughout this document to ensure proper operation of the panel, and your safety. Please pay attention to these symbols.



Warning Possible Hazard



Warning Live Power



Warning Hot Pipes



Warning Treated Water



In order to avoid injury or death, switch off the power to the panel prior to inspecting or making connections to the terminal strip.

Tools

- Level
- Screwdriver or power drill
- Flat head bit
- Phillips head bit # 2
- 2 adjustable wrenches (or 2 × 30mm wrenches)



Function

This zone control panel can provide mixing, distribution, and zoning for a wide variety of hydronic heating applications.

The effectiveness of the system is dependant on the system being designed and installed correctly. Proper consideration of factors such as BTU loads, outdoor design temperature, indoor design temperature, room setpoint temperature(s), differential fluid temperatures, head loss, flow rates, and transfer capacities of the heat emitters is critical.

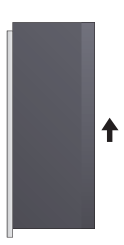
Once these factors have been considered and the system requirements determined, these can then be evaluated and compared to the panel capabilities.

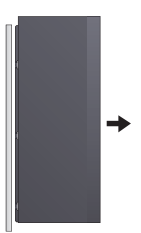
Note: This panel does not regulate or monitor the operating safety limit temperatures of the fluid leaving the heat source.

Unpacking

- **Step 1** Examine carton for any damage that may have occurred during shipping. If damage is visible notify your courier and supplier immediately.
- **Step 2** Open the carton by removing the staples.
- Step 3 Remove the cardboard spacers from the carton, then remove the panel from the carton. Lift the panel by the base, not the enclosure.
- Step 4 There are 2 screws holding the enclosure in place during shipping. They are located at the top left & right of the panel base. Remove these 2 screws.
- Step 5 Remove the enclosure from the panel by sliding it upwards until it stops, then gently pulling outwards off.

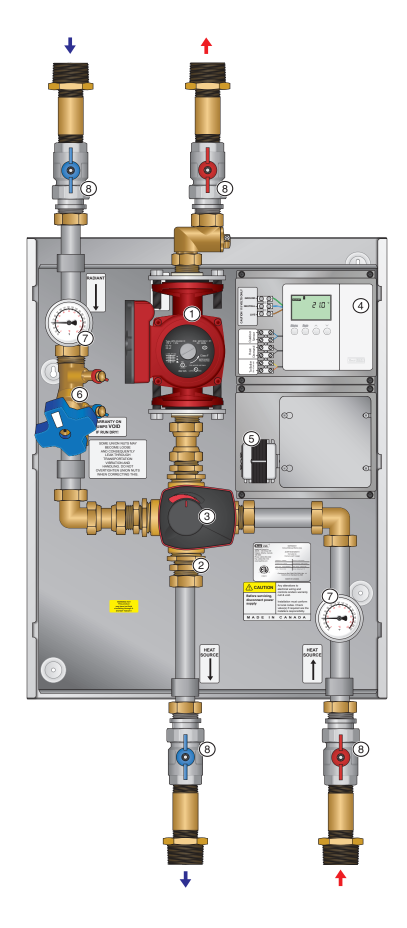








Panel Components





Panel Components (cont'd)

#	Components	Part Number	
"	Components	4WMIX	4WMIXHH
1	Secondary pump	UPS26-99	UPS26-150
2	1¼" Mixing valve (hidden)	64031	
3	Mixing valve motor	58131	
4	Mixing reset control	31355	
5	24V(ac) transformer	n/a	
6	Balancing valve	n/a	
7	Thermometer	n/a	
8	Isolation valve assemblies*	n/a	

^{*}Packaged in accessory box for shipping. See page 10 for piping hookup instructions.

Specifications & Listings

Headings	4WMIX-SMCP 4WMIXHH-SMCP	
Listing cETLus		
Conforms to	CAN/CSA-C22 No.14, UL508	
Dimensions	24"H ×18 ³ / ₄ "W × 8"D	
Weight		
Max ambient temperature	120°F	
Max water temperature	200°F	
Settable fluid temperature range	100-145°F	
Power supply	120V(ac)	
Circulator	Ferrous, Grundfos UPS26-99FC Ferrous, Grundfos UPS26-150FC	
Auxiliary terminal	none	
Temperature control method	1¼" 4-way mixing valve and motor	
Temperature control range		
Mixing valve Cv	18.7	
Piping	1" 304 stainless steel tubing, 1" brass	
Piping connections	1½" MNPT	
Backplate	Galvanized steel	
Enclosure	Powder coated steel	



Panel Component Specifications

Circulator

The circulator moves the heated fluid through the system when there is a call for heat from the system controller.



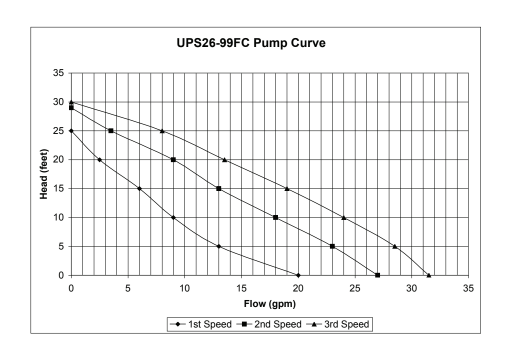
The addition of glycol to the system will result in higher demand from the circulator due to the change in viscosity of the fluid.

Technical Data - UPS 26-99 FC

Material:

material.	
Inlet cone, bearing plate, bearing retainers,	_
rotor can, rotor cladding, shaft retainer:	Stainless Steel
Stator Housing:	Aluminium
Shaft, upper and lower radial bearings:	Aluminium oxide ceramic
Thrust bearing:	Carbon bearing and EPDM retainer
	ACETAL with 302 SS spring and nitrile rubber seats
Pump housing (volute):	Cast iron
O-ring and gaskets:	
Impeller:	PES composite (30% glass-filled)
Terminal box:	
Flow Range:	
Head Range:	
Motors:	
Max. Liquid Temperature:	230°F (110°C)
Min. Liquid Temperature:	
Max. System Pressure:	

Speed	Volts	Amps	Watts	Нр	Capacitor
3		1.8	197	1/6	
2	115	1.5	179	1/6	20 μF/180V
1		1.3	150	1/6	





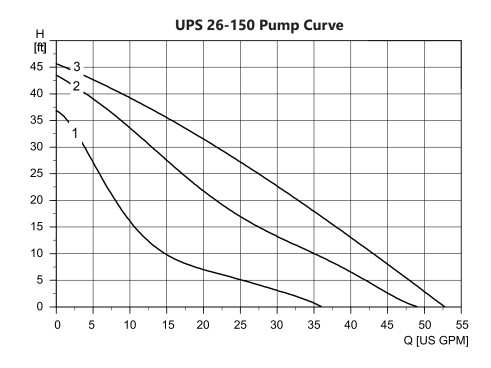
Technical Data - UPS 26-150 FC

Material:

Inlet cone, bearing plate, bearing retainers,
rotor can, rotor cladding, shaft retainer: Stainless Steel
Stator Housing: Aluminium
Shaft, upper and lower radial bearings: Aluminium oxide ceramic
Thrust bearing: Carbon bearing and EPDM retainer
Check valve: ACETAL with 302 SS spring and nitrile rubber seats
Pump housing (volute): Cast iron
O-ring and gaskets: EPDM
Impeller: PES composite (30% glass-filled)
Terminal box: Noryl* with EPDM gasket
Flow Range: 0-53 US gpm (0-12 m³/h)
Head Range: 0-46 ft (0-14 m)
Motors: 2-pole, single-phase
Max. Liquid Temperature: 230°F (110°C)
Min. Liquid Temperature: 36°F (2°C)

3		3.5	370	1/6	
2	115	3.1	335	1/6	40 μF/180V
1		2.5	265	1/6	







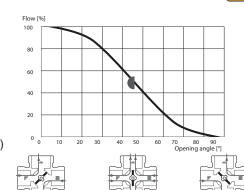
Control Valve

4-way brass mixing valve regulates the temperature in the hydronic system with the help of the electric motor actuator and system controller.

Technical Data - 4-way mixing valve

Material - Valve Body & Slide:	Brass DZR
Material - Shaft & Bushing:	PPS composite
Material - O-ring:	EPDM
Max. Operating Temperature:	230°F (110°C)
Min. Operating Temperature:	-15°F (-10°C)
Max. Operating Pressure:	145 psi (10 bar)
Max. Differential Pressure:	14.5 psi (1 bar)
Leaking in % of flow*:	<1.0%
Max. Torque:	<44lbf*in (<5Nm)

^{*}based on diff. pressure of 14.5 psi (1 bar)



Mixing Valve Motor

The mixing valve motor is mounted to the control valve and moves the valve appropriately to allow the heated fluid to enter. This motor works in conjunction with the system controller.

Manual Operation of Mixing Valve Motor NOTE: Mixing Valve Motor should not be placed in manual mode for an extended period of time.

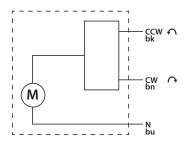
- Pull knob out on motorized actuator.
- Rotate knob clockwise or counter-clockwise.
- To return to automatic mode, push the knob in.

Technical Data - 3 Point Floating Mixing Valve Motor

Ambient Temperature:	3
Ambient remperature	min. 23°F (-5°C)
	` ,
Power Supply:	24 ± 10% VAC 50 Hz
	230 ± 10% VAC 50 Hz
Enclosure Rating:	IP41
Protection Class:	ll
Torque:	6 Nm
Power Consumption - Dimensioning:	24V: 3 VA
	230V: 5 VA
Rating Auxiliary Switch:	6(3)A 250VAC
Running Time 90°:	45/120 sec



The motor should be preceded by a multi-pole contact breaker in the fixed installation.



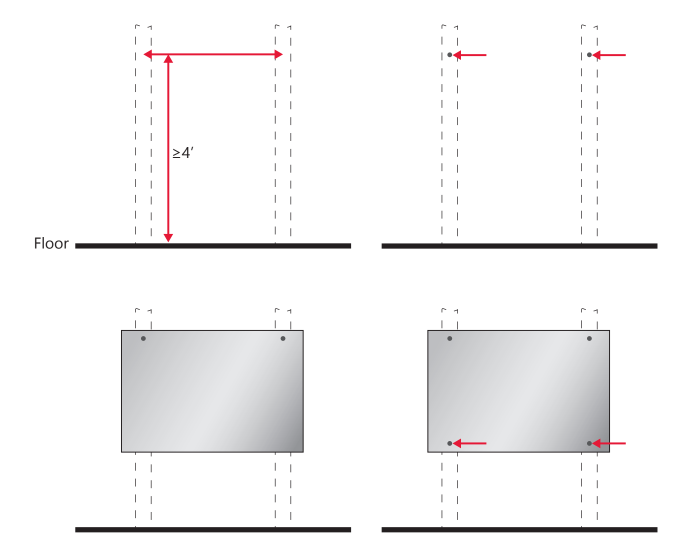
C € LVD 2006/95/EC EMC 2004/108/EC RoHS 2011/65/EC



Panel Mounting

Prior to mounting the panel, ensure the wall is capable of supporting the weight of the panel, and that all required power outlets and/or wiring is available at the installation location.

- Step 1 Determine the location and distance beteen the wall studs. With a level at a minimum height of 4' from the floor, draw a straight line and mark the stud locations. If the panel cannot be secured directly to the studs, or suitable backing boards, plywood may need to be installed behind the panel to properly secure it in place.
- Step 2 Screw two of the supplied mounting screws into the wall studs (or backing plywood) 3/4" and 61/2" from the top of the desired height, and 16" apart, leaving 1/4" of the screw out from the wall.
- Step 3 Lift and place the panel onto the mounting screws. Two person lift may be required.
- **Step 4** Screw the remaining mounting screws into the holes at the bottom of the panel, and tighten the top two screws.

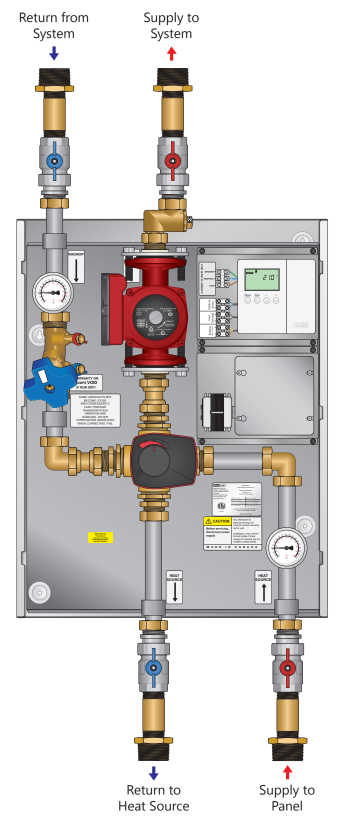


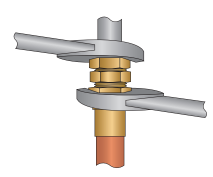


Piping Hookup

The 4WMIX ships with the adapter assemblies packaged in the accessory pack, and must be connected to the panel *after* the system connections have been made.

- Step 1 Piping connections are 1-1/2" MNPT. Use appropriate thread sealant and backup wrench when making connections.
- Step 2 Connect adapter assemblies to the panel. The supplied washers must be used, and nuts must not be overtightened as this may damage the washers.



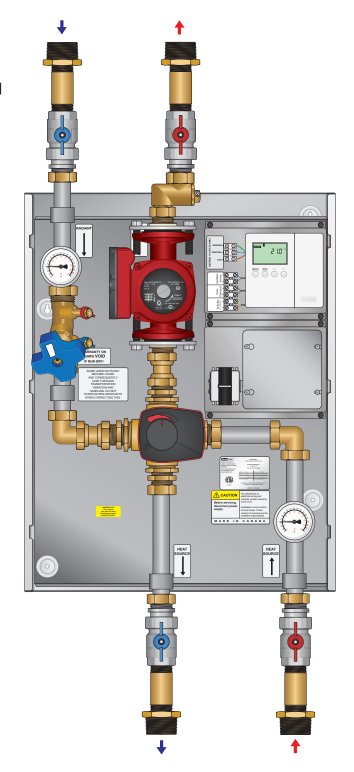


Always use a Backup Wrench Do not overtighten brass nuts!



Fill & Purge

- **Step 1** Ensure the panel is not plugged in.
- Step 2 Fuly open the mixing valve (fig. B)
- Step 3 Close all isolation ball valves, and attach the fill and purge hoses (not included) to the system fill and purge valves. Open valves.
- Step 4 Open isolation valves and allow water to run until it is free of bubbles.
- **Step 5** Close system fill and purge valves.
- Step 6 Detach fill and purge hoses.
- Step 7 Check for leaks at connections. If any leaks are found, use a back-up wrench and carefully tighten until the leak stops. *Do not overtighten!*





Piping Options

Option #1: Parallel Primary/Secondary

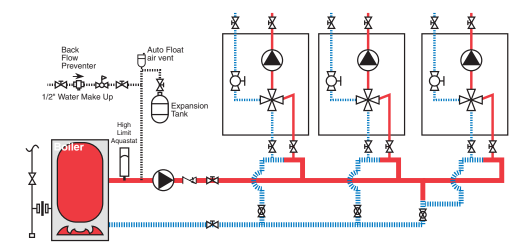
Pros:

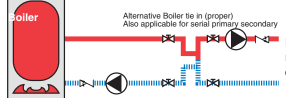
Supply water temperature the same for each load

• No possible pump interference

Cons:

- Requires additional balancing valves for each load take off.
- Hot water migration/gravity flow possible in return riser. Flow check, Spring loaded check valve or thermal trap required in return riser.
- · Critical on site installation (Tee spacing and pipe sizing)
- · Complex piping





Proper Primary/Secondary piping (shown as alternative boiler tie in), requires an additional pump and triple (rather then the much more common double) pole relays (see page 22).

Option #2: Series Primary/Secondary

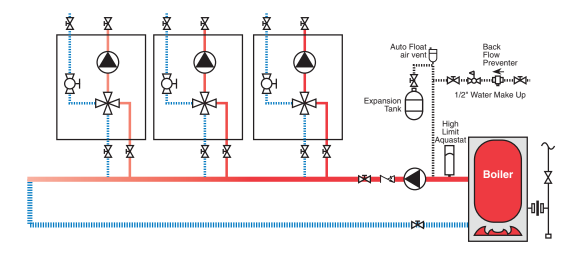
Pros:

· Automatic priority

• No possible pump interference

Cons:

- Supply water temperature lowers for each load, this change of temperature is not constant. Some loads may not function if temperature is too low.
- Very expensive to alter priority sequence (note: all loads are prioritized)
- Hot water migration/gravity flow possible in return line. Flow check, Spring loaded check valve or thermal trap required in return riser.
- · Critical on site installation (Tee spacing and pipe sizing)





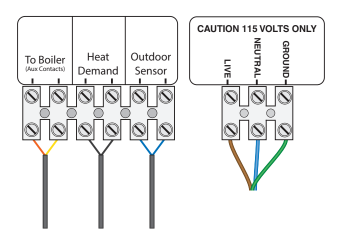
Panel Wiring



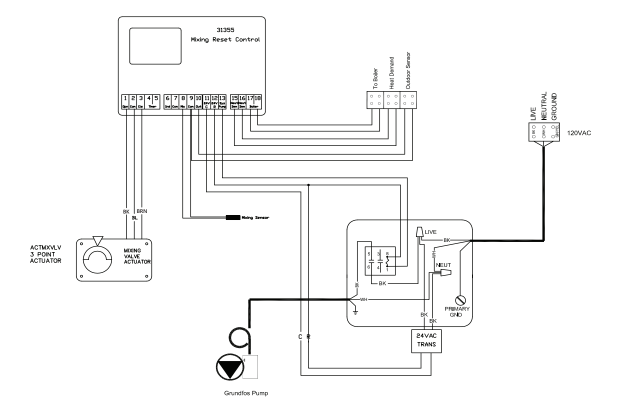
• Wiring should be done by a qualified electrician and should meet local codes and jurisdictions.

Auxiliary Contacts

The auxiliary contact set is dry, meaning no supply of power is present at the terminal. The maximum allowable load is 1.5A. The auxiliary dry contact located on the terminal is to switch another device (ie. the heat source) when there is a call for heat from any zone.



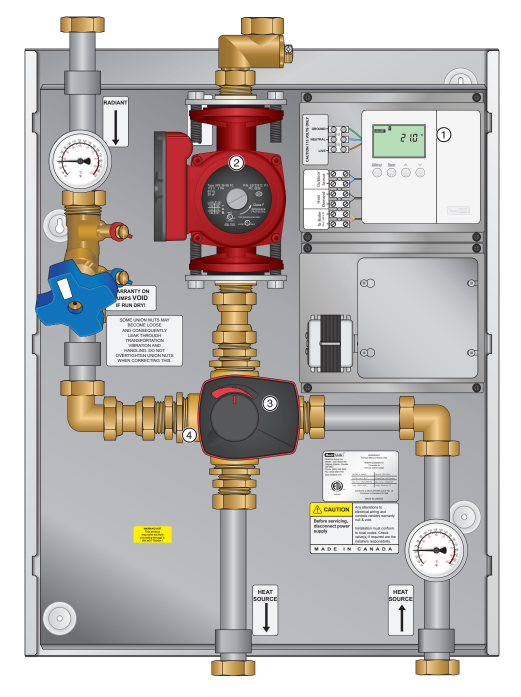
Wiring Diagram





Panel Control Sequence

- Step 1 When the thermostat sends a demand for heat, the reset control ① closes the boiler contacts, turning on the boiler.
- **Step 2** The pump ② is then activated, and circulates the system water.
- Step 3 The mixing valve motor ③ will open or close the mixing valve ④ to adjust the supply water temperature.
- **Step 4** Once the heat demand has been satisfied, the heat demand contact open, the boiler contacts open and the boiler turns off, and the pump turns off.





Mixing Reset Control

Technical Data

Mixing Control 31355:	
Packaged weight	600 g (1.3 lbs)
Enclosure	White PVC plastic
Dimensions	4-1/2" H x 4-11/16" W x 15/16" D (114 mmx 119 mm x 24 mm)
Ambient conditions	Indoor use only, 32 to 122°F (0 to 50°C), <90% RH non-condensing
Power	24 V (ac) ± 10% 50/60 Hz, 50 VA (max), 4.5 VA standby
Floating output	24 V (ac) 48 VA (max)
0/2 -10 V (dc) output	$2 \text{ k}\Omega$ minimum load (5 mA maximum current)
Boiler relay	230 V (ac) 5 A
Timer / Pump / Mixing relays	24 V (ac) 2 A
Pump Output	24 V (ac) 48 VA (max) powered output
Mixing demand	Low voltage dry contact
Sensors	NTC thermistor, 10 k Ω @ 77°F (25°C ± 0.2°C) β = 3892
included	Universal Sensor 30071 and Outdoor Sensor 30070
optional	Indoor Sensor 30076, 30077

The 31355 control has been approved to the following standards:

- CSA C22.2 No 24-93 Temperature Indicating & Regulating Equipment
- UL 873 Eleventh Edition Temperature Indicating & Regulating Equipment
- Control has been tested to meet CE requirements.

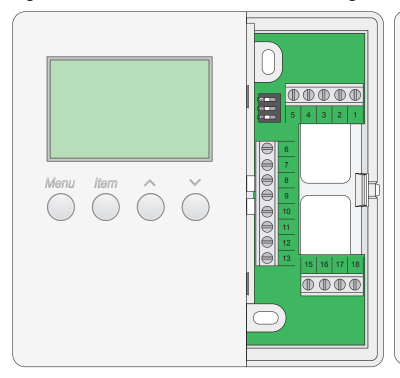
Description

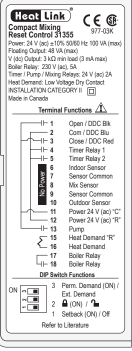
The Compact Mixing Reset Control 31355 regulates the supply water temperature of an automated mixing valve in order to provide outdoor reset or setpoint operation. The 31355 provides a floating action or a 0/2 - 10 V (dc) signal to adjust the mixing valve position. The 31355 also includes two separate night setback channels.

Features

- Outdoor reset for energy savings
- Setpoint
- Floating action

- 0 10 V (dc)
- 2 10 V (dc)
- Two night setback channels





For a full color version of this document, download the PDF from the professional section of our website.



Dip Switches

DIP Switch 3: Permanent / External Demand

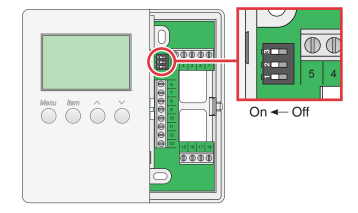
 Select whether the control should operate on a permanent demand or on an external demand.

DIP Switch 2: Locked / Unlocked

 Select to lock or unlock the access level. Select 'Lock' to prevent tampering.

DIP Switch 1: Setback / Off

• Select whether or not night setback is desired.



Access Levels

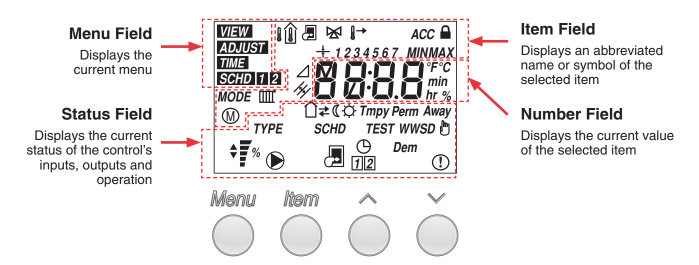
The control has 3 different access levels that restrict the number of viewable items.

- 1) **Ad** = Advanced: This is the highest access level. This level provides access to all settings on the control.
- 2) **InS** = Installer: This is the default access level. This level is suitable for the installer and for troubleshooting.
- 3) **USEr** = User: This is the lowest access level. This level is suitable for the building occupants.

Set the Locked / Unlocked DIP switch to the Locked position to allow the access level to be hidden from view. The Locked position prevents unauthorized tampering with the access level.

The Access level for each item is shown in the View, Adjust, Time, Schedule 1 and Schedule 2 menu tables.

Display





Symbol Description

		1	
ACC	ACCESS LEVEL Shown when adjusting the access level.	M	MOTOR Shown when adjusting motor speed.
Dem	DEMAND Shown when a permanent demand or an external demand is present.	(b)	MANUAL OVERRIDE A temporary or permanent override has been manually selected.
	BOILER Shown when the control requires the boiler burner to fire.	TMPY	TEMPORARY A temporary override has been manually selected.
	PUMP Shown when the control turns on the pump. Flashes during the pump purge.	PERM	PERMANENT A permanent override has been manually selected.
<u> </u>	LOCK / UNLOCK A padlock is shown when the access level is locked.	*	WAKE Wake time period event.
	WARNING	<u></u>	UNOCCUPIED Unoccupied time period event.
	Shown when an error message is present on the control.	↑ +	OCCUPIED Occupied time period event.
♦ ₹%	MIXING VALVE OUTPUT SCALE The mixing valve position represented as a bar graph. Arrows show whether	C	SLEEP Sleep time period event.
	the valve is opening or closing.	_	AWAY
Ш	TERMINAL UNIT The type of space heating units. Select	Away	The away override has been manually selected.
	one of 6 different types. OUTDOOR TEMPERATURE Shown together with the current	WWSD	WWSD The outdoor temperature above which the heating is shut off.
	measured outdoor temperature. INDOOR TEMPERATURE Shown together with the current measured indoor temperature.		TIMER 1 Shown when timer 1 schedule is in night setback.
<u> </u>	TARGET Shown together with another symbol to indicate target temperature. Example	<u> </u>	TIMER 2 Shown when the timer 2 schedule is in night setback.
	shown: Indoor Target Temperature. DESIGN Shown together with another symbol to indicate design temperature. Example shown: Outdoor Design Temperature.	1234567	DAYS OF THE WEEK 1 = Monday 2 = Tuesday 3 = Wednesday 4 = Thursday
×	MIX Shown together with another symbol to indicate mixing parameters.		5 = Friday 6 = Saturday 7 = Sunday
₩ •	SUPPLY TEMPERATURE Shown together with another symbol to indicate supply temperature. Example shown: Mix Supply Temperature.		
ht.	ROOM		

L64WMIX 17

Shown when adjusting room temperature.



User Interface

The 31355 has four buttons: Menu, Item, Up, Down.

Menu Button O O O

Each press and release of the Menu button advances the display to the next menu.

Five menus are available:

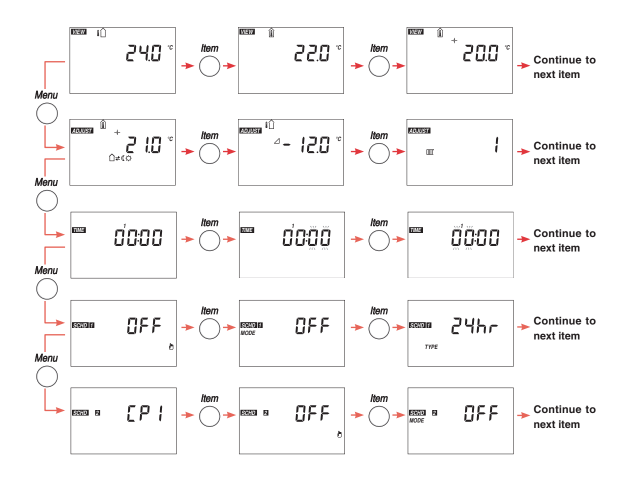
- VIEW
- ADJUST
- TIME
- SCHD 1 (Schedule 1)
- SCHD 2 (Schedule 2)



Each press and release of the Item button advances the display to the next item in the same menu.



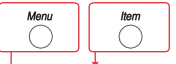
Each press and release of the up or down button changes the number value while in the 'ADJUST, TIME, SCHD 1, or SCHD 2' menus.





Setup

All settings are stored in permanent memory which is not affected by power loss.

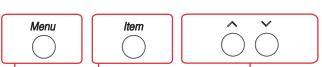


The View menu items display the current operating temperatures and status information of the system.

	Item Field	Range	Access	Description
	24.0 °	-60 to 65°C (-76 to 149°F)	Ad InS USEr	 OUTDOOR The measured outdoor temperature. Only available when outdoor design is not set to off.
	û 22.0 °	-30 to 130°C (-22 to 266°F)	Ad InS USEr	 INDOOR The measured indoor air temperature. Only available when outdoor design is not set to off and when an indoor air sensor is used.
	* 20.0 °	, -30 to 130 °C (, -22 to 266°F)	Ad InS USEr	 INDOOR TARGET The desired indoor air temperature. Only available when outdoor design is not set to off and when an indoor air sensor is used.
	50.0°°	-30 to 130°C (-22 to 266°F)	Ad InS USEr	 MIX SUPPLY The measured mix supply temperature. Not available in the User access level when an indoor air sensor is used.
	+ 50.0°	, -30 to 130 °C (, -22 to 266°F)	Ad InS	 MIX TARGET The temperature target the control is to maintain at the mixing valve outlet.
=	VIEW.	Wake ❖, Unocc ☐ ˙, Occ ☐ ˙, Sleep ℂ, TMPY, PERM, Away, Override ₾	Ad InS USEr	 Schd SCHEDULE 1 Schedule 1 operational status. Only available when DIP switch 3 is set to External Demand.
	SCHD	Wake ❖, Unocc ☐ ˙, Occ ☐ ˙, Sleep ℂ, TMPY, PERM, Away, Override 宀	Ad InS USEr	 Schd SCHEDULE 2 Schedule 2 operational status. Only available when DIP switch 3 is set to External Demand and the Schedule Mode is not set to OFF.
-	TYPE	J11 alternating with 74A	Ad InS	TYPE • The software version (J11 74 is constant).

After the last item, the control returns to the first item in the menu.





The Adjust Menu items are the programmable settings used to operate the mechanical equipment.

_					sottings about to operate the most armour equipment.
Hom Fin		7	Paras	Λ	Description
	Item Field	J	Range	Access	Description
	ADJUST +	2 I.O °	4.5 to 35.0°C (40 to 95°F)		 INDOOR TARGET Enter the desired indoor air temperature with indoor temperature feedback.
	→	☆ Wake	Default = 21.0°C (70°F)	Ad InS	The control adjusts water temperature to maintain desired indoor air temperature.
	→ △→	UnOccupied	Default = 16.5°C (62°F)	USEr	Only available when an indoor sensor is connected, and outdoor design is not set to off and dip switch 3 is set to permanent demand.
	→ û	← Occupied	Default = 21.0°C (70°F)		For 2 event schedules: ❖, ℂ.
	L,		Default = 16.5°C (62°F)		For 4 event schedules: ★, ♠ →, ♠ ←, ◀.
	ADJUST %	2 1.0°	4.5 to 35.0°C (40 to 95°F) Default = 21.0°C (70°F)	Ad InS	 ROOM Increases or decreases the heat to the room when not using indoor temperature feedback. Room setting fine tunes the mix supply water temperature. Only available when there is no indoor sensor connected, and outdoor design is not set to off.
	ADJUST ÎÛ	12.0 °	-51.0 to 7.0°C, OFF (-60 to 45°F, OFF) Default = -12.0°C (10°F)	Ad InS	 OUT DESIGN Enter the coldest annual outdoor temperature of your area. Setting outdoor design to off disables outdoor reset and enables setpoint operation.
יססקע	ADJUST IIII	1	1, 2, 3, 4, 5, 6	Ad InS	• Enter the type of heating terminal units installed. 1 = Underfloor Heating (Wet) 2 = Underfloor Heating (Dry) 3 = Fan coil 4 = Fin tube convector 5 = Radiator 6 = Baseboard • Only available when outdoor design is not set to off.
,	ADJUSTI ÎI 🕏	² 1.0 °	4.5 to 35.0°C (40 to 95°F) Default = 21.0°C (70°F)	Ad	 MIX INDOOR The outdoor reset characterized heating curve starting point. Only available when outdoor design is not set to off.
	ADJUST △	49.0 °	21.0 to 104.5°C (70 to 220°F) Default = 49.0°C (120°F)	Ad	 MIX DESIGN The water temperature required for heating on the coldest annual temperature of your area. Only available when outdoor design is not set to off.
	ADJUST by	OFF	OFF, 1.5 to 65.5°C (OFF, 35 to 150°F) Default = OFF	Ad	 MIX MINIMUM The minimum mix target outlet temperature. Only available when outdoor design is not set to off.



Item F	ield	Range	Access	Description
ADJUST	8 0.0 ^{MAX}	27.0 to 107.0°C (80 to 225°F) Default = 60.0°C (140°F)	Ad	 MAX MIX MAXIMUM The maximum mix target outlet temperature. Only available when outdoor design is not set to off.
4.5 to 38.0°C, OFF (40 to 100°F, OFF)		Ad InS	 WWSD WARM WEATHER SHUT DOWN The outdoor temperature above which the heating is shorter. 	
→ *	Wake Occ	Default = 22.0°C (72°F)		Only available when outdoor design is not set to off.
→ @1	☐ → Sleep UnOcc	Default = 15.5°C (60°F)		
ADJUST	**************************************	15.5 to 93.5°C (60 to 200°F) Default = 38.0°C (100°F)	Ad InS	 MIX TARGET Setpoint mix target temperature. Only available when outdoor design is set to off.
ADJUST MODE	5: 10	0:10, 2:10, Flot Default = Flot	Ad	 MODE MIX MODE The control can provide 3 different output signals to a mixing valve actuator: 0:10 = 0 to 10 V (dc) analogue signal 2:10 = 2 to 10 V (dc) analogue signal Flot = 24 V (ac) floating action
ADJUST W	150	30 to 230 seconds Default = 150 seconds	Ad	 MOTOR SPEED The time to operate the mixing valve from fully closed to fully open. The default value of 150s is the proper setting for the HeatLink® 56121 DDC actuator and 58100 series mixing valve motors.
ADJUST	0:20 min	OFF, 0:05 to 10:00 Default = 0:20	Ad	 mm:ss System pump purge time once the heat demand is removed. Use of this feature without a bypass or continuous flow loops can result in dead heading of the pump.
ADJUST A	25 _*	10 to 70% (5% increments) Default = 25%	Ad	BOILER ON • Boiler on trigger point as the mixing valve opens.
ADJUST V	5 ,	0 to 50% (5% increments) Default = 5%	Ad	BOILER OFF • Boiler off trigger point as the mixing valve closes.
ADJUST	in 5	USEr, InS, Ad Default = InS	Ad InS	ACC ACCESS LEVEL The control has 3 access levels: Ad = Advanced: All settings are available. InS = Installer: The factory default access level allows basic setting changes. USEr = User: Access level for building occupants. The access level hides certain settings from the View, Adjust, Schedule 1 and Schedule 2 menus.

Continued on next page.

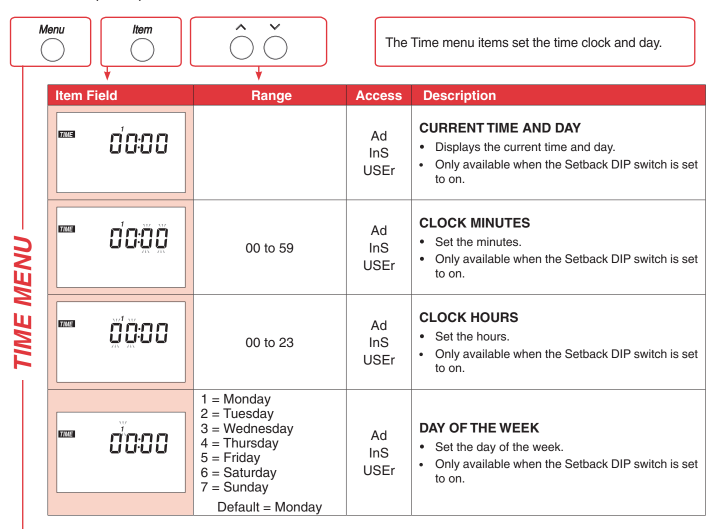


Adjust Menu (3 of 3)

Item Field	Range	Access	Description
ADJUST OF F	OFF, FLd, MAn Default = OFF	Ad InS	TEST • Select the field test (FLd) or Maximum Heat (MAn) feature.
ADJUST °C	°F, °C Default = °C	Ad InS USEr	• Select either Celsius or Fahrenheit temperature units to display temperature.

After the last item, the control returns to the first item in the menu.

Time Menu (1 of 1)



After the last item, the control returns to the first item in the menu.



Schedule 1 Menu (1 of 1)

Menu	Item	ÔŎ
T	₩	*

The Schedule menu items set the schedule type, the number of events per day, and the event times.

→	*		
Item Field	Range	Access	Description
SCHOOL OFF	OFF, TMPY ★, PERM ★, TMPY △ →, PERM △ →, TMPY △ →, PERM △ →, TMPY 《, PERM 《, Away Default = OFF	Ad InS USEr	 MANUAL OVERRIDE Select a manual override for schedule 1. Ignores the regular schedule. Temporary manual override lasts 3 hours. Permanent and Away manual override remains until manually changed.
ISCHOIT OFF	OFF, 2, 4 Default = OFF	Ad InS	 MODE Select the number of setback events per day for schedule 1. Only available when the Setback DIP switch is set to on.
SCHOIN 24hr	24 hr, 5-11, 7dAY Default = 24hr	Ad InS	 TYPE Select the type of repeating schedule for schedule 1. Only available when the Setback DIP switch is set to on.
When a 5-11 or a 7 da	ay schedule is selected, eac	h day or gr	oup of days require individual event settings.
SCHOOL 0'6:00	: to 23:50 PM Default = 06:00	Ad InS USEr	 DAY 1 TO DAY 7 ♣ WAKE Select the starting time for the Wake event for schedule 1. Only available when the Setback DIP switch is set to on.
SCHOR CONTRACTOR	: to 23:50 PM Default = 08:00	Ad InS USEr	 DAY 1 TO DAY 7 Select the starting time for the Unoccupied event for schedule 1. Only available when the Setback DIP switch is set to on.
SCHOOL 15:00	: to 23:50 PM Default = 16:00	Ad InS USEr	 DAY 1 TO DAY 7 Select the starting time for the Occupied event for schedule 1. Only available when the Setback DIP switch is set to on.
ECHOH 5,5:00	: to 23:50 PM Default = 22:00	Ad InS USEr	 DAY 1 TO DAY 7 Select the starting time for the Sleep event for schedule 1. Only available when the Setback DIP switch is set to on.



Schedule 2 Menu (1 of 2)

Menu	ltem	ÔŎ
	V	—

The Schedule menu items set the schedule type, the number of events per day, and the event times.

				mumber of evente per day, and the event times.
Item Fie	eld	Range	Access	Description
SCHD 2	CP I	CP1, On, OFF Default = CP1	Ad InS USEr	Schd • Select whether night setback 2 is operational. CP1 (Copy 1) = Night setback schedule 2 copies the event times of schedule 1. On = Night setback schedule 2 operates on an independent schedule. OFF = Night setback schedule 2 is disabled.
SCHD 2	OFF °	OFF, TMPY ❖, PERM ❖, TMPY Û →, PERM Û →, TMPY Û +, PERM Û +, TMPY ℂ, PERM ℂ, Away Default = OFF	Ad InS USEr	 MANUAL OVERRIDE Select a manual override for schedule 2. Ignores the regular schedule. Temporary manual override lasts 3 hours. Permanent and Away manual override remains until manually changed.
SCHD 2 MODE	OFF	OFF, 2, 4 Default = OFF	Ad InS	 MODE Select the number of setback events per day for schedule 2. Only available when the Setback DIP switch is set to on.
SCHD 2	24hr	24 hr, 5-11, 7dAY Default = 24 hr	Ad InS	 TYPE Select the type of repeating schedule for schedule 2. Only available when the Setback DIP switch is set to on.
When a	5-11 or a 7 day	y schedule is selected, eac	h day or gr	oup of days require individual event settings.
SCHD 2	0,6:00	: to 23:50 PM Default = 06:00	Ad InS USEr	 DAY 1 TO DAY 7 ★ WAKE Select the starting time for the Wake event for schedule 2. Only available when the Setback DIP switch is set to on.
SCHD 2		: to 23:50 PM Default = 08:00	Ad InS USEr	 DAY 1 TO DAY 7 Select the starting time for the Unoccupied event for schedule 2. Only available when the Setback DIP switch is set to on.
SCHD 2	<u>.</u> 16:00	: to 23:50 PM Default = 16:00	Ad InS USEr	 DAY 1 TO DAY 7 Select the starting time for the Occupied event for schedule 1. Only available when the Setback DIP switch is set to on.



Schedule 2 Menu (2 of 2)

CHD 2 MENU -

Item Field	Range	Access	Description
SCHO 2 2 2:00	: to 23:50 PM Default = 22:00	Ad InS USEr	 DAY 1 TO DAY 7 Select the starting time for the Sleep event for schedule 1. Only available when the Setback DIP switch is set to on.

After the last item, the control returns to the first item in the menu.



Modes of Operation

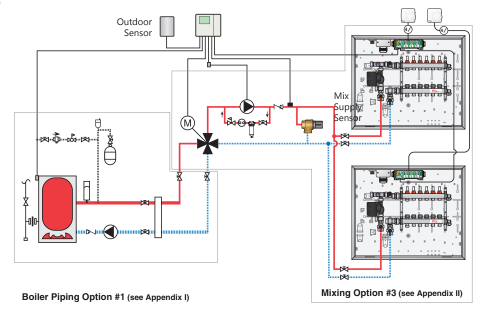
The 31355 can function in three different modes of operation.

1) Outdoor Reset Multizone Operation

- Indoor temperature feedback from Thermostats by use of the external heat demand input contacts.
- The heat demand is activated whenever a thermostat calls for heat.
- Whenever the control is powered up, a heat demand is present and not in WWSD, the control operates the valve, boiler and pump to maintain an outdoor reset mix target termperature at the mix supply sensor.
- The Room setting allows for manual parallel shifting of the heating curve.
- Two optional night setback schedules operate the Timer 1 and 2 relay contacts.

Required Settings:

- DIP Switch 3 = External Demand
- · Indoor Air Sensor is not installed.
- Outdoor Design = Set to the coldest annual temperature in your area.

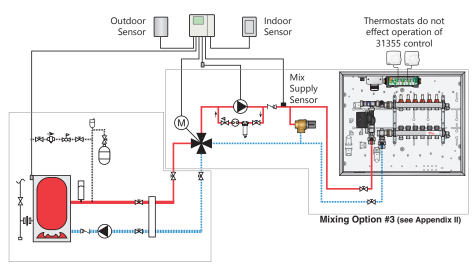


2) Outdoor Reset Single Zone Operation

- · Indoor temperature feedback from external indoor air sensor.
- · The control operates in permanent heat demand.
- Whenever the control is powered up and not in WWSD, the control operates the valve, boiler and pump to maintain an outdoor reset mix target temperature at the mix supply sensor.
- Indoor temperature sensing allows for automatic parallel shifting of the heating curve.
- Single setback schedule
- Timer relay 1 and 2 operate in parallel.

Required Settings:

- DIP Switch 3 = Permanent Demand
- Indoor Air Sensor is installed.
- Outdoor Design = Set to the coldest annual temperature in your area.



Boiler Piping Option #1 (see Appendix I)



Sequence of Operation

Warm Weather Shut Down

Warm Weather Shut Down (WWSD) occurs when the outdoor air temperature is warmer than the WWSD setting (±1°F). If a setback schedule is selected, the control allows for two WWSD settings. If only one schedule is active, WWSD occurs with the appropriate schedule. If two schedules are active, WWSD ❖ ↑ ← "WWSD Wake Occ" occurs when either one or both of the schedules are in the Wake Sleep events; and WWSD (1 * C "WWSD Unocc Sleep" occurs when both schedules are in the Unocc Sleep events. Whenever the control is in WWSD, the WWSD segment is displayed.

Heat Demand

A heat demand is required in order for operation to occur. A heat demand is present when:

1) Permanent Demand - DIP Switch 3 is set to Permanent Demand.

or

2) External Demand – (DIP Switch 3 is set to external demand). Whenever a contact closure (short) is applied across the heat demand terminals (13 & 14) The Dem icon is turned on whenever a heat demand is present.

Mixing Valve Operation

Whenever the control is powered up, a heat demand is present and not in WWSD, the control provides a mixing output to an actuator which drives a mixing valve to maintain either an outdoor reset mix target temperature or setpoint mix target temperature at the mix supply sensor.

Output Signal MODE

The control can provide 3 different output signals to a mixing valve actuator:

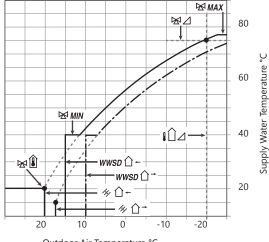
- 1) 0:10 = 0 to 10 V (dc) analogue signal
- 2) 2:10 = 2 to 10 V (dc) analogue signal
- 3) Flot = 24 V (ac) floating action. The control pulses the open or close outputs to actuate the mixing valve.

The 31355 control has a 15 second delay before operating the valve once a heat demand is applied. The 15 second delay is to allow the pump to circulate the water in the system and to stabilize temperatures so that the sensor does not see any temperature spikes.

The time to change from closing the valve to opening the valve is dependent on the Motor Speed and the PID error difference between the mix supply sensor and the mix target. Therefore, there is no fixed time to change from close to open on the valve.

Outdoor Reset Operation

The control adjusts the mix target temperature with changing weather conditions using a characterized heat curve. An outdoor sensor is required. Outdoor reset adjusts the mixing valve supply water temperature to compensate for additional heat loss as the outdoor temperature falls.



Outdoor Air Temperature °C

I 64WMIX 27

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Terminal Units

There are 8 required settings for outdoor reset operation:

1) Indoor or Room



- The indoor setting is only available when an indoor air sensor is present.
- Indoor sensor feedback allows the control to compensate for internal indoor heat gains and additional heat losses such as wind loss which outdoor reset does not account for.
- When an indoor sensor and a permanent demand is present, the Timer 1 and Timer 2 contacts are disabled. Instead, there are up to four separate Indoor Target temperature settings.

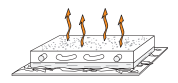
Room Setting (No Indoor Sensor Feedback) 1/2



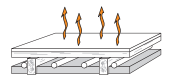
- When an indoor air sensor is not present, the outdoor reset water temperature can be adjusted using the room setting.
- This provides fine tune adjustment by parallel shifting the entire heating curve.
- annual temperature in the area. If the Outdoor Design is set to OFF, the control operates in the setpoint operation and disables outdoor reset.
- 3) **Terminal Unit** There are 6 different terminal units. When a terminal unit is selected, the control automatically changes the mix design, the mix minimum, and the mix maximum default settings. The defaults can be changed to better match the installed system.
- 4) Mix Indoor 2 1 The Mix Indoor is the starting point of the characterized heating curve. This is typically set to 21°C (70°F).
- 5) Mix Design ☑ ∠ The water temperature required to heat the building on the coldest day of the year.
- 6) Mix Minimum MIN The lowest mix water target temperature.
- 7) Mix Maximum MAX The highest mix water target temperature. This can be used to help prevent overheating on a radiant floor.
- 8) Warm Weather Shut Down WWSD When the outdoor temperature exceeds the Warm Weather Shut Down (WWSD) setting, the heating system is shut down by closing the mixing valve.

Terminal Unit	Mix Design	Mix MAX	Mix MIN
Underfloor Heating	49°C	60°C	OFF
(Wet) (1)	(120°F)	(140°F)	
Underfloor Heating	60°C	71°C	OFF
(Dry) (2)	(140°F)	(160°F)	
Fancoil	88°C	99°C	38°C
(3)	(190°F)	(210°F)	(100°F)
Fin-Tube Convector (4)	82°C (180°F)	93°C (200°F)	OFF
Radiator	71°C	82°C	OFF
(5)	(160°F)	(180°F)	
Baseboard	66°C	77°C	OFF
(6)	(150°F)	(170°F)	

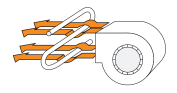
Underfloor Heating (Wet) (1)



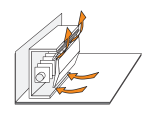
Underfloor Heating (Dry) (2)



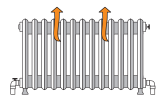
Fancoil (3)



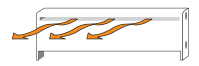
Fin-Tube Convector (4)



Radiator (5)



Baseboard (6)





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Setpoint Operation

The control can operate the mixing valve to maintain a fixed setpoint outlet temperature.

To enter the setpoint mix target temperature:

Press the Menu button to enter the 'ADJUST' menu.

Press the Item button to find Outdoor Design and set to 'OFF'.

Press the Item button to find Mix Target + and set the mixing valve outlet temperature.

Boiler Output

Output Signal

The control operates the boiler relay as a boiler enable. The "Boiler ON" setting allows the adjustment of the boiler enable point as the mixing valve is opened (default of 25%). The "Boiler OFF" setting allows the adjustment of the boiler shut off point as the mixing valve is closed (default of 5%).

The boiler contact has a 3 minute minimum on time regardless if heat demand is removed. The pump is on while the boiler contact is on. Once the demand is removed, the mixing valve is closed. The minimum off time for the boiler relay is 20 seconds.

Warning:

The boiler minimum on time can cause the dead heading of the pump if no bypass or continuous flow loops are present.

Motor Speed W

The control requires the motor speed time to operate the mixing valve from fully closed to fully open. The default value of 150s is the proper setting for the HeatLink® 56121 DDC actuator and 58100 series mixing valve motors.

Pump Operation

The control includes a powered boiler pump. When the DIP switch is set to permanent heat demand, the pump runs continuously except when control is in WWSD. When the DIP switch is set to external heat demand, the pump only operates when an external heat demand is applied and the control is not in WWSD. The pump symbol is shown while in the View menu and the pump is operating. Once the heat demand is removed, the pump continues to operate for the time set by the pump purge setting. During the pump purge, the pump symbol flashes while in the View menu.

Exercising

The control includes a feature which exercises the system pump and mixing valve in order to prevent corrosion and precipitate build-up due to prolonged periods of inactivity. If the pump has not run in the past 3 days, the pump will run for 10 seconds. If the mixing valve has not operated its full stroke in the past 3 days, the control will operate

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the valve to the fully open position and then back to the fully closed position.

TEST will be displayed during exercising and can be exited by pressing the down button.

Setting the Time

The control has an internal time clock. The time is maintained for at least 4 hours in the case of power loss. The time is visible in the 'TIME' menu only when DIP switch 1 is set to setback.

To set the time:

- 1) Press and release the Menu button until the 'TIME' menu is found.
- 2) Press and release the Item button. The minute numbers will flash. Press the up or down button to set the minutes.
- 3) Press and release the Item button. The hour number will flash. Press the up or down button to set the hour.
- 4) Press and release the Item button. The day of the week number will flash. Press the up or down button to set the day of the week.

Night Setback

- The control can also operate either one or two night setback channels. The night setback operates by opening or closing the timer 1 relay contact or the timer 2 relay contact at the event time. This causes thermostats to operate at their night setback temperature.
- When an indoor sensor and a permanent demand is present, the Timer 1 and Timer 2 contacts are disabled. Instead, there are up to four separate Indoor Target temperature settings.
- When the control is in single zone operation (Remote indoor sensor connected and DIP set to permanent demand), only channel 1 setback program is available. The channel 2 setback program is not shown and the control operates both the channel 1 relay and the channel 2 relay at the same time.
- The second night setback channel 'SCHD 2' can be set to one of three settings:
- 1) CP1 = schedule 2 copies schedule 1 event times.
- 2) On = setback schedule 2 is on and separate from schedule 1.
- 3) OFF = setback schedule 2 is off.





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Manual Override

 Select a manual override to prevent the scheduled event from happening.

OFF = operate on scheduled night setback. This is the default setting.

Temporary Wake TMPY ★ = temporarily operate at the Indoor Target Wake temperature or close the timer contact for 3 hours.

Permanent Wake *PERM* ***** = permanently operate at the Indoor Target Wake temperature or close the timer contact.

Permanent Unoccupied PERM = permanently operate at the Indoor Target Unoccupied temperature or close the timer contact.

Temporary Sleep *TMPY* **C** = temporarily operate at the Indoor Target Sleep temperature or close the timer contact for 3 hours.

Permanent Sleep PERM (C) = permanently operate at the Indoor Target Sleep temperature or close the timer contact. **Away** = operate the indoor target at 17.0 °C (62.5°F) or close the timer contact. When using outdoor reset, the warm weather shut down occurs at 17.0°C (62.5 °C).

MODE

 Select how many night setback events should occur each day.

OFF = no night setback

2 = 2 setback events per day: ❖, €

4 = 4 setback events per day: ★, 🗋 →, 🗘 ←, 🐧

TYPE



• Select the type of repeating schedule.

24 hr= schedule repeats every 24 hours.

5-11 = schedule repeats every week. The 5 weekdays event times are grouped together. Saturday and Sunday have separate event times.

7dAY = schedule repeats every week. There are separate event times for each day.

Setting Event Times

 For each scheduled setback event, a time between 00:00 and 23:50 must be set.

- If it is desired to skip the scheduled setback event, set the event time to — ———.
- --:- is found between 23:50 and 00:00.



Temporary Override

 When an indoor sensor is present, the desired indoor temperature can be temporarily overridden by pressing the up or down button.



- The temporary override remains in effect for 3 hours.
- To cancel the temporary override, press and hold the up and down buttons together.



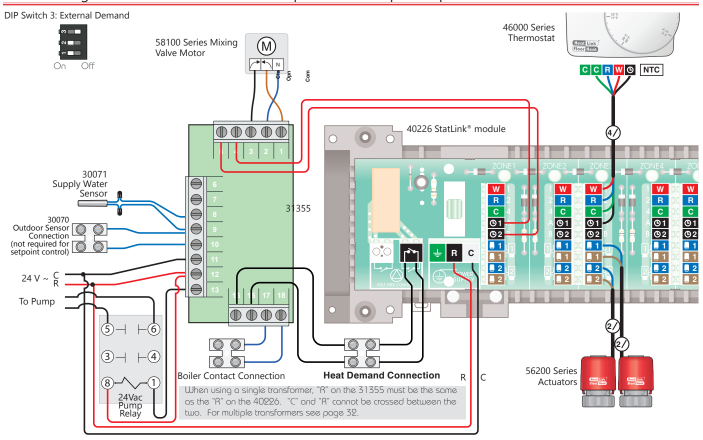
Wiring

- Only qualified and competent personnel should attempt installation of the control.
- The power supply must be disconnected before starting with the installation.
- All wiring as per local electrical codes.
- Use 18 AWG (0.75 mm²) wire and marrettes to extended sensor wires if needed.
- All wires are to be stripped to a length of 3/8" (9 mm) to ensure proper connection.

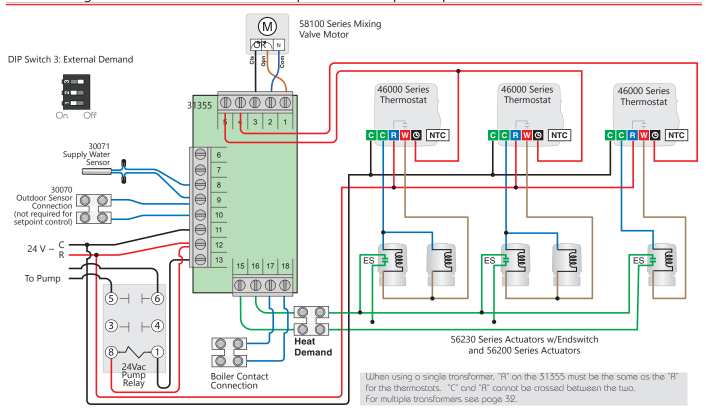
Input / Output	Mixing Control 31355 Terminal	Wire Voltage	Connects To	On Device
24 V (ac)	1	Switched "C"	Open	Mixing Valve Motor
Floating Action	2	"R"	Common	58130, 58150 or
	3	Switched "C"	Close	58199
0 - 10 V (dc)	1	"C"	Blk	DDC Actuator
	2	"R"	Blu	56121
	3	Analog signal	Red	
2 - 10 V (dc)	1	"C"		3 rd Party Actuator
	2	"R"		
	3	Analog signal		
Timer 1 ⁽⁹⁾	4	Switched "R"	Timer ⊕ 1	StatLink® module 40226 (Optional)
Timer 2 ⁽⁹⁾	5	Switched "R"	Timer © 2	StatLink® module 40226 (Optional)
Indoor Sensor	6	Analog signal	Sensor wire	Indoor Sensor
	7	Analog signal	Sensor wire	30076 (Optional)
Mix Sensor	8	Analog signal	Sensor wire	Mix Sensor
	9	Analog signal	Sensor wire	30071
Outdoor Sensor	9	Analog signal	Sensor wire	Outdoor Sensor
	10	Analog signal	Sensor wire	30070
Power	11	"C"	С	Transformer
	12	"R"	R	
Pump Signal	12	"R"	2	24Vac Pump Relay
	13	Switched "C"	7	45112
External	15	24V	Dry contact	StatLink® module
Demand	16	24V	Dry contact	40226
Boiler	17	24V (external)	Т	Boiler
	18	24V (external)	Т	



31355 Wiring for Outdoor Reset Multizone Operation or Setpoint Operation with StatLink®

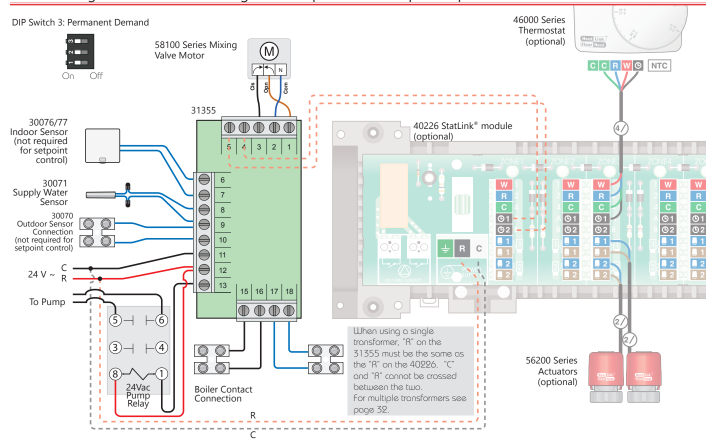


31355 Wiring for Outdoor Reset Multizone Operation or Setpoint Operation without StatLink®





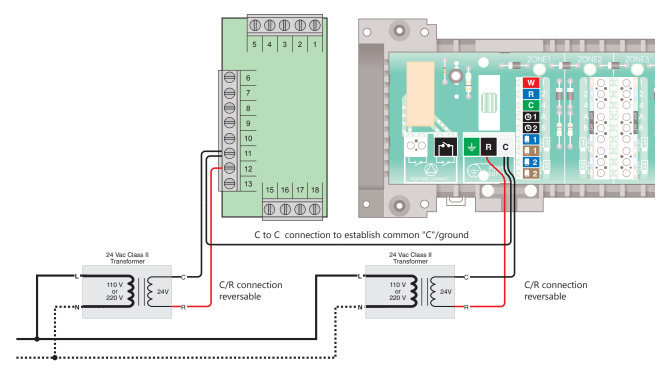
31355 Wiring for Outdoor Reset Single Zone Operation or Setpoint Operation





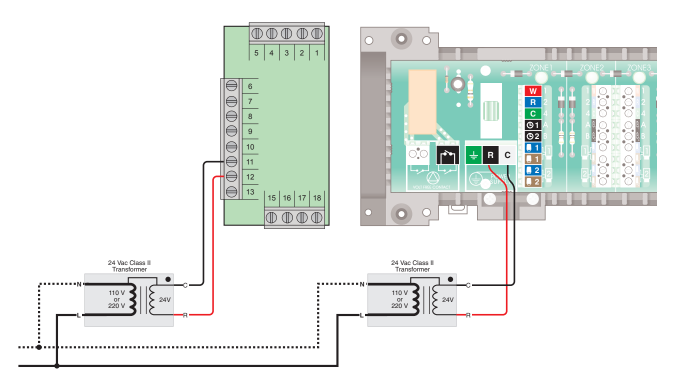
Using Multiple Transformers - Floating Neutral Transformers

Transformers where there is no connection between primary and secondary wiring or between ground and secondary wiring.



Using Multiple Transformers - Polarized or Grounded Transformers

Transformers with a "C" to "N" or "C" to ground connection.





Cleaning the Control

The control's exterior can be cleaned using a damp cloth. Moisten the cloth with water and wring out prior to wiping the control. Do not use solvents or cleaning solutions.

Testing

- The control includes a test sequence that operates each of the control's outputs.
- Use the test sequence for troubleshooting the control operation and the wiring.
- When a Demand is present, each step can be paused for 5 minutes by pressing and releasing the down button.
- Press the down button to cancel the pause and resume the test sequence.

To Start the Field Test Sequence:

- 1) Set DIP switch 2 to Unlocked.
- 2) Press the Menu button to enter the Adjust menu.
- 3) Set the Access level item to Advanced (Ad) or Installer (InS).
- 4) Set the Test item to 'FLd'.



Step 1	Open the mixing valve to the fully open position over the motor speed setting.	A F %
Step 2	Close the mixing valve to the fully closed position over the motor speed setting.	▼ * *
Step 3	The pump is activated and remains on until the end of Step 4.	
Step 4	Close boiler relay contact for 10 seconds.	
Step 5	If channel 1 relay operational, close timer channel 1 relay contact for 10 seconds.	(b)
Step 6	If channel 2 relay operational, close timer channel 2 relay contact for 10 seconds.	<u> </u>

Max Heat Feature (heat demand must be present)

- Use the Max Heat feature for purging air from the system and system start up.
- The mixing valve maintains the Mix Maximum temperature as the mix target at the mixing valve outlet.
- · The WWSD is disabled.
- · The system pump is active.
- The Max Heat lasts for 24 hours and then automatically times out.

To start the 'MAX HEAT' feature:

- 1) Set DIP switch 2 to Unlocked.
- 2) Press the Menu button to enter the Adjust Menu.
- 3) Set the Access level to Advanced (Ad) or Installer (InS).
- Set the Test item to 'MAn'.

To cancel the 'MAX HEAT' feature:

· Set the Test item to 'OFF'.



ERROR MESSAGES (1 OF 2)

Error Message	Description
EO I	 CONTROL ERROR There is an internal control problem. The Adjust menu default settings have been loaded into memory. The control stops operation until settings are checked by the installer. To correct the error: 1) Set the control to the Advanced access level. 2) Check all items in the 'Adjust' menu.
E03	 SCHEDULE 1 ERROR There is an internal control problem. The default schedule 1 settings have been loaded into memory. The control continues operation without using the setback schedule. To correct the error: Set the control to the Advanced access level. Check all items in the 'Schedule 1' menu.
E 0 3	 SCHEDULE 2 ERROR There is an internal control problem. The default schedule 2 settings have been loaded into memory. The control continues operation without using the setback schedule. To correct the error: 1) Set the control to the Advanced access level. 2) Check all items in the 'Schedule 2' menu.
Shr	OUTDOOR SENSOR SHORT CIRCUIT The control continues to operate and assumes a temperature of 0°C. Check the outdoor sensor resistance reading using an ohmmeter. Compare the resistance reading to the temperature chart in the L630070. Check for short circuits along the outdoor sensor wires. The error message is cleared once the outdoor sensor short circuit is corrected and one of the buttons is pressed.
©P∩ ⊕	OUTDOOR SENSOR OPEN CIRCUIT The control continues to operate and assumes a temperature of 0°C. Check the outdoor sensor resistance reading using an ohmmeter. Compare the resistance reading to the temperature chart in the L630070. Check for loose connections and broken wires along the outdoor sensor wires. The error message is cleared once the outdoor sensor open circuit is corrected and one of the buttons is pressed.
www ₩ F 5hr	MIX SENSOR SHORT CIRCUIT The control continues to operate the mixing valve at a fixed output. Check the mix sensor resistance reading using an ohmmeter. Compare the resistance reading to the temperature chart in the L630070. Check for short circuits along the mix sensor wires. The error message is cleared once the mix sensor short circuit is corrected and one of the buttons is pressed.



ERROR MESSAGES (2 OF 2)

Error Message	Description
©Pn	 MIX SENSOR OPEN CIRCUIT The control continues to operate the mixing valve at a fixed output. Check the mix sensor resistance reading using an ohmmeter. Compare the resistance reading to the temperature chart in the L630070. Check for loose connections and broken wires along the mix sensor wires. The error message is cleared once the mix sensor open circuit is corrected and one of the buttons is pressed.
SEN Shr	 INDOOR SENSOR SHORT CIRCUIT The control continues to operate, but with no indoor feedback. Check the indoor sensor resistance reading using an ohmmeter. Compare the resistance reading to the temperature chart in the L630070. Check for short circuits along the indoor sensor wires. The error message is cleared once the indoor sensor short circuit is corrected and one of the buttons is pressed.
SEN OPÁ	 INDOOR SENSOR OPEN CIRCUIT The control continues to operate, but with no indoor feedback. Check the indoor sensor resistance reading using an ohmmeter. Compare the resistance reading to the temperature chart in the L630070. Check for loose connections and broken wires along the indoor sensor wires. The error message is cleared once the indoor sensor open circuit is corrected and one of the buttons is pressed.



Piping Options

For all options hot water migration/gravity flow is possible in the supply riser. Unless the load has a positive shut off, a Flow check or Spring loaded check valve is required.

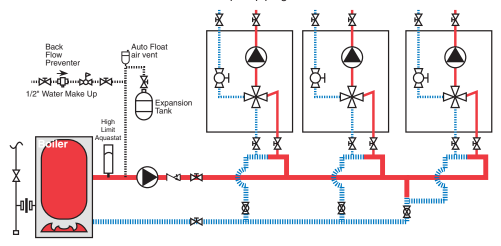
Option #1: Parallel Primary/Secondary

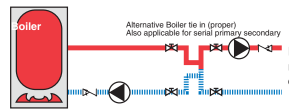
Pros:

- Supply water temperature the same for each load
- No possible pump interference

Cons:

- Requires additional balancing valves for each load take off.
- Hot water migration/gravity flow possible in return riser. Flow check, Spring loaded check valve or thermal trap required in return riser.
- · Critical on site installation (Tee spacing and pipe sizing)
- Complex piping





Proper Primary/Secondary piping (shown as alternative boiler tie in), requires an additional pump and triple (rather then the much more common double) pole relays (see page 22).

Option #2: Series Primary/Secondary

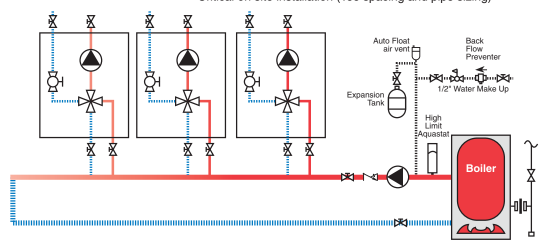
Pros:

Automatic priority

• No possible pump interference

Cons

- Supply water temperature lowers for each load, this change of temperature is not constant. Some loads may not function if temperature is too low.
- Very expensive to alter priority sequence (note: all loads are prioritized)
- Hot water migration/gravity flow possible in return line. Flow check, Spring loaded check valve or thermal trap required in return riser.
- · Critical on site installation (Tee spacing and pipe sizing)





Troubleshooting

Problem	Check / Verify	Possible Cause
Low System Water Temperature	The electronic actuator fails to open during a call for heat	The electronic actuator may be improperly seated or may be defective. Replace if necessary.
	Wiring from panel to control.	Check that the wiring is done properly. Consult qualified electrician prior to alteration of wiring between heat source and panel.
	Output of heat source is unable to meet demand of heating system.	Compare output of heat source to the requirements of the heating system.
	Circulator is not on during a call for heat. (Use a stethoscope or similar device to verify)	The circulator may be defective.
	Boiler is locked out.	Reset boiler.

Maintenance

Yearly maintenance should be done on the panel prior to each heating season to ensure the efficient and accurate operation of the panel.

Complete the following check list:

- Raise all thermostats to cause a call for heat within the system. Verify that the circulator starts, via a stethoscope or similar device.
- Have the controls exercise the mixing valve and mixing valve motor.
- Return all thermostats to a desirable setting.

You are now ready for another heating season with HeatLink.



Installation, Operation, and Maintenance Manual 4WMIX



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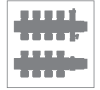
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