

T775 Special Purpose Models



The 775U Universal Model provides setup for configuring control of:

- Pressure
- Humidity
- Temperature
- Or any 0-10 Vdc or 4-20 mA input

The input range of this model is completely scaleable!

You select which units you are measuring and displaying (inches W.C., PSI, Pa, kPa, %RH, o F or o C or just generic %).

This is the first commercial controller with this capability. Previously, you had to use an Industrial Single Loop Controller at three times the cost to control any other application other than temperature or %RH.

Control humidity within % displayed, or pressure within inches W.C. or PSI. Outputs include 2 modulating and 2 relay outputs that can each have its own setpoint.

The T775P Special Boiler Model offers features like dedicated pump output, staging for up to 12 relays, digital output alarm, pump exercise, pump pre-purge and post-purge, warm weather shut-down, built-in scheduler, displayed run time and more.

The T775L Sequencer Model has 4 stages, plus add up to 2 optional 4-stage expansion modules for 8, or 12 stage operation. Control these relays anyway you like with one or two set points: 4-heat, 2-cool; 6 cool, 4-heat; whatever you need.

ORDERING INFORMATION									
ORDER #	DESCRIPTION	RELAYS	AO's	DO's	DEDICATED PUMP OUTPUT	SENSOR INPUTS	SENSORS INCLUDED	EXPANDABLE	OUTPUT RESET
T775P2003	Special Boiler w/Reset	1 SPDT	None	1	Y	3	3	Y	Y
T775L2007	Stage Sequencer w/reset option	4 SPDT*		None	N	1	1	Y	Y
T775U2006	Universal Humidity, Pressure, etc.	2 SPDT	2			2**	2**	N	Y
T775S2008	Relay Expansion Module	4 SPDT	Use with T775P or T775L						

* 4 or 8 more relays possible by adding one or two T775S2008 4-relay Expansion Module(s)

** Up to 2 independent non-sequenced relays are also available

Murphy's Other Laws

Light travels faster than sound. This is why some people appear bright until you hear them speak.