INSTALLATION INSTRUCTIONS

UT-SWM UNIVERSAL THERMOSTAT SMART WIRE MODULE

INTRODUCTION:

The UT-SWM. Universal Thermostat Smart Wire Module is an innovative and low-cost solution for any application where you need to control up to five (voltage free) digital outputs and only have a single pair of wires between two locations such as a thermostat and HVAC system. Today's communicating thermostats require a "common" wire to power the radio module and other electronics. On average, 30% of all homes do not have a common wire at the thermostat. The UT-SWM uses two advanced microprocessors; one located in the Sender Module and the other in the Relay Receiver Module. Signals from the device connect to the sender Module such as a thermostat are encoded along with checksum data to ensure accuracy and superimposed onto the 24 volt signal wires that transmit to the Relay Receiver Module. The Relay Receiver Module then decodes and verifies the binary data and turns relays on or off to match the Sender Module information.



SENDER MODULE:

The Sender Module has been designed to be as small as possible and is sealed to protect its electronics. There are seven color coded, 6" lead input wires on one end and two screw terminals on the other end.

The Sender Module can be easily installed in the wall cavity behind the thermostat after wiring is completed. This prevents any heat generated by the module from affecting the thermostat's temperature accuracy.

NOTE - Because the Sender Module is intentionally small to facilitate ease of installation, care should be used to not bend the Module during installation.



RELAY RECEIVER MODULE

The Relay Receiver Module receives its power by an external 24VAC source such as the HVAC equipment transformer. The Relay Receiver Module contains five relays rated at 1 Amp maximum switching current. The relays mimic the switched inputs of the Sender Module.

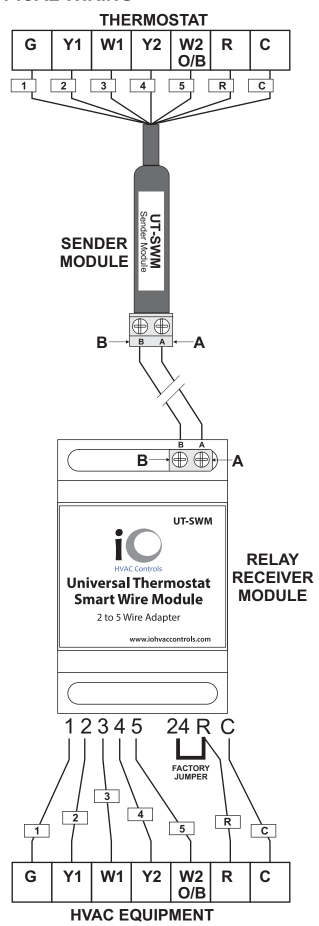
The 24VAC used to power the Relay Receiver Module is also transmitted down two wires to power the Sender Module.

DO NOT power high current draw devices such as actuators and valves directly from this device as it has been designed to provide a maximum of 0.5A to power field devices that are 500mA max. When switching higher voltages or currents, proper rated isolation relays are required.

The Relay Receiver Module should be installed in a cool, dry environment wherever possible. Although the electronics are coated to protect against moisture and dust, they are not water resistant and should be protected from a harsh environment.

The process of decoding and verifying the binary data creates a very short delay in relay response time.

TYPICAL WIRING



SENDER MODULE TAG NUMBERS AND COLOR CODE DESIGNATIONS

TAG	COLOR	DESIGNATION
1	GREEN	G - FAN
2	YELLOW	Y1 - 1ST STAGE COOL
3	WHITE	W1 - 1ST STAGE HEAT
		OR AUXILIARY/
		EMERGENCY HEAT
4	PURPLE	Y2 - 2ND STAGE COOL
5	BROWN	W2 - 2ND STAGE HEAT
		OR REVERSING VALVE
24R	RED	24 VOLT (HOT)
24C	BLACK	24 VOLT (COMMON)

SPECIFICATIONS

Power Supply Power Consumption

Maximum Load Current Relay Switching Current Maximum Range Transmission Lag Temperature RH

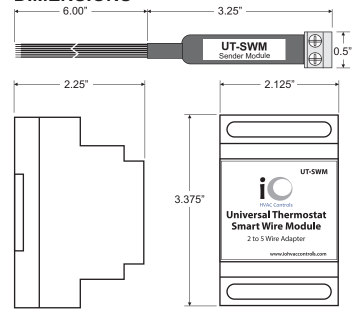
Recommended Cable LED Display (Relay Module)

Warranty

24VAC +/- 20% 0.15mA (No Relays) 0.45mA (All Relays) 0.5 Amp @ 24VAC 5 x 1 Amp (Volt Free) 250 Feet Up to 5 seconds 122° F (150° F Storage) 95% (Non Condensing) 18-2 Shielded Green - Power ON Yellow (Blinking) Data

1 Year

DIMENSIONS





www.iohvaccontrols.com For Technical Support: 866-225-5032