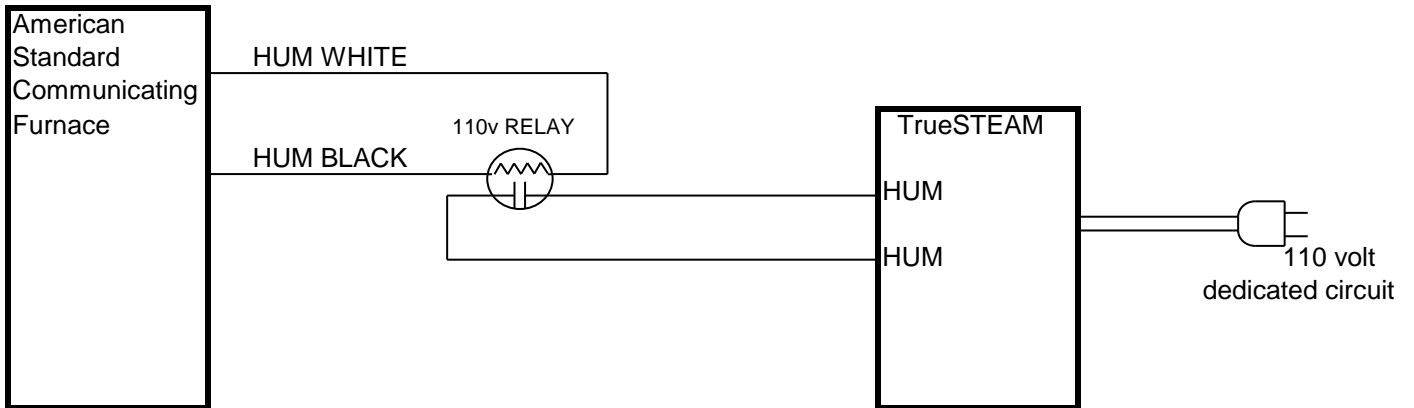


2 WIRING CHOICES FOR USING A HONEYWELL TrueSTEAM HUMIDIFIER WITH AN AMERICAN STANDARD COMMUNICATING FURNACE

TrueSTEAM used with Communicating Furnace using the TCONT900 humidity control option - no airflow proving



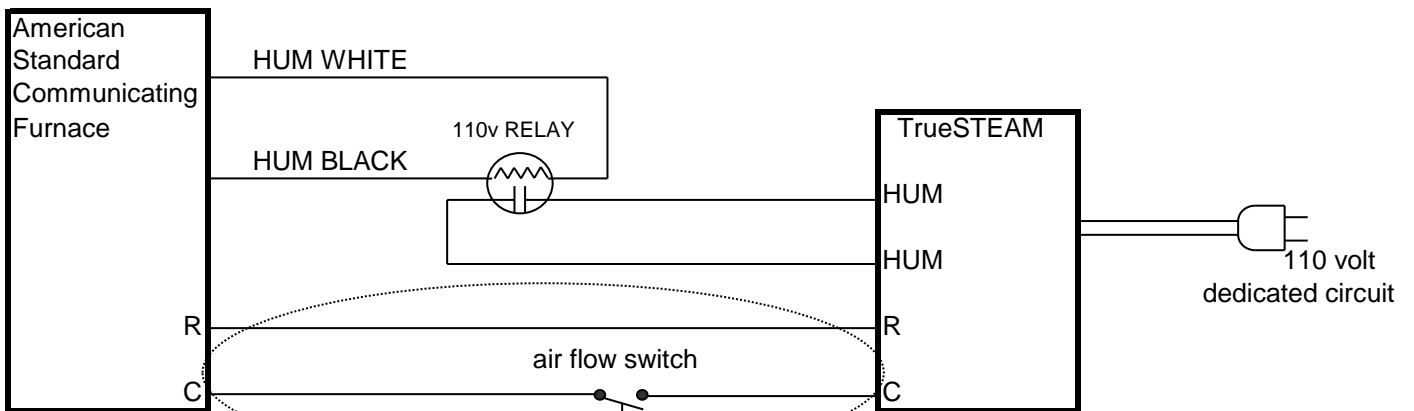
TCONT900 SETUP

- ISU 370 = 1
- ISU 372 = 1 for RH setpoint
= 2 for dewpoint control
- ISU 374 = 1 for demand humidification operates fan
= 2 for humidify only when heat is on

TrueSTEAM dip switches

- #4 on + #5 on
- allows humidity without signal of HVAC power or airflow

TrueSTEAM used with Communicating Furnace using the TCONT900 humidity control option - with airflow proving



TCONT900 SETUP

- ISU 370 = 1
- ISU 372 = 1 for RH setpoint
= 2 for dewpoint control
- ISU 374 = 1 for demand humidification operates fan
= 2 for humidify only when heat is on

TrueSTEAM dip switches

- #4 OFF + #5 on
- allows humidity only if airflow is present

CHANGES NEEDED FOR AIRFLOW PROVING