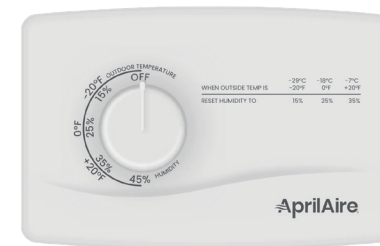
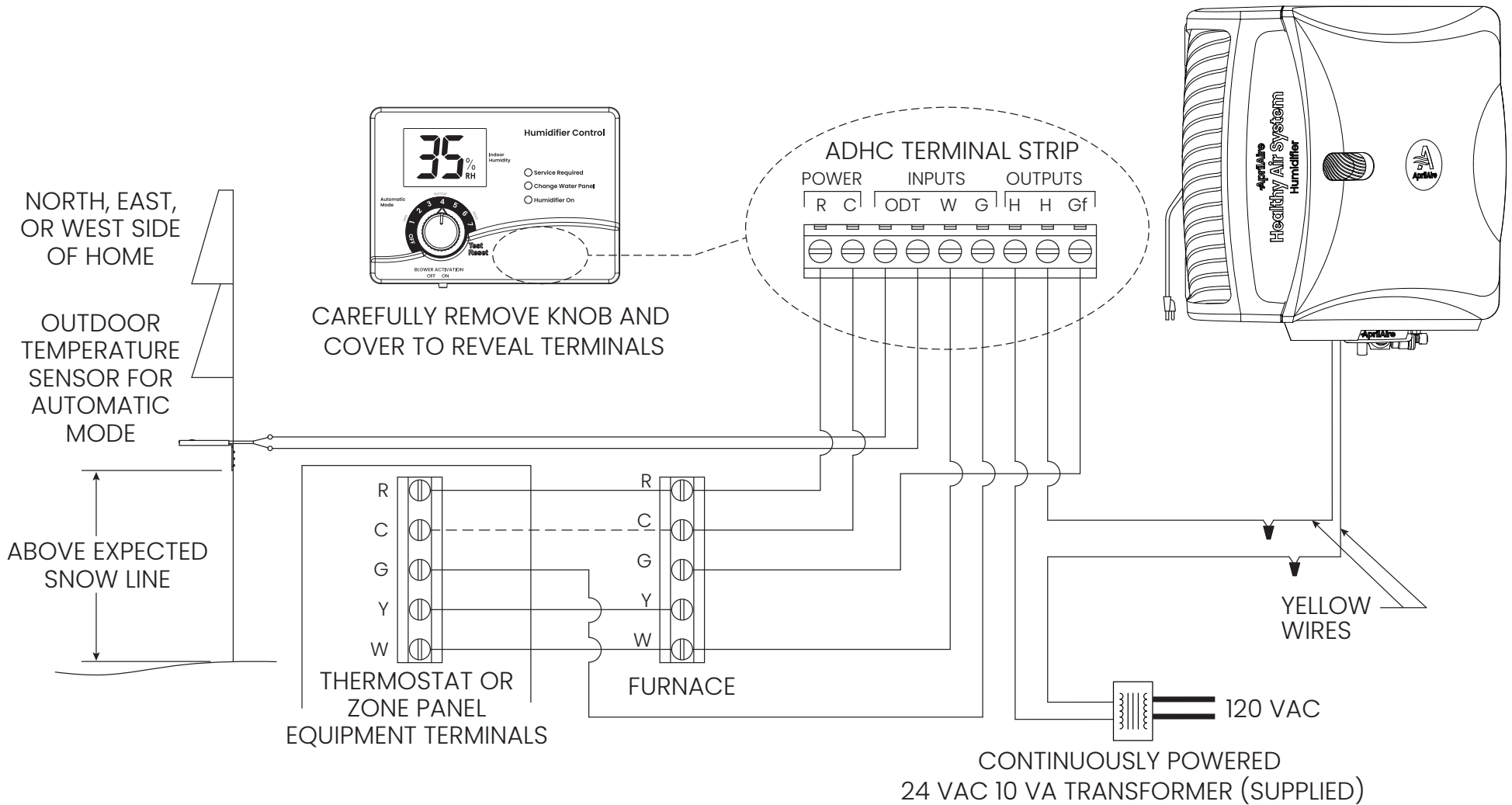




720 Humidifier Wiring Instructions for Various Applications

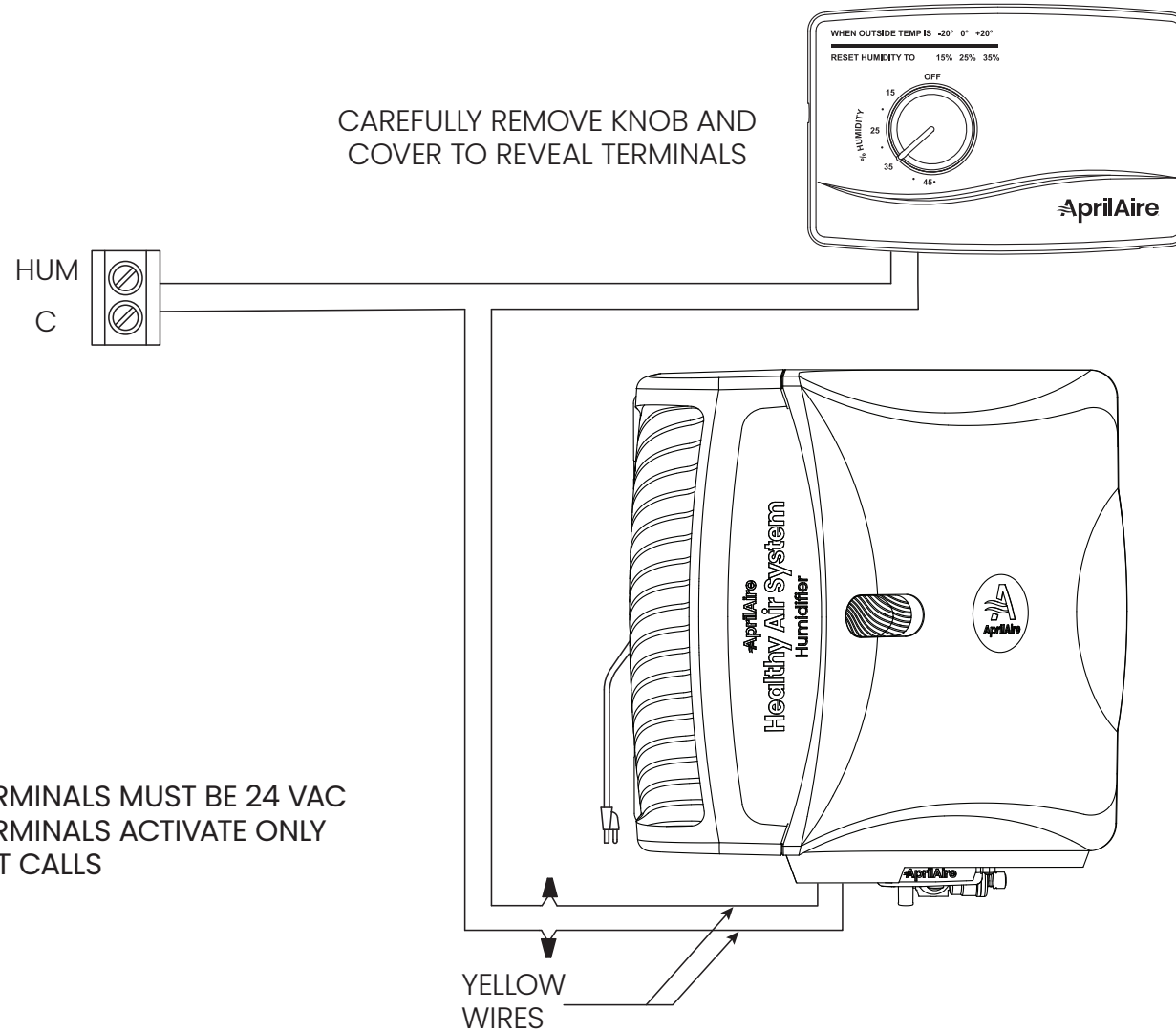


Model 60 Standard Wiring

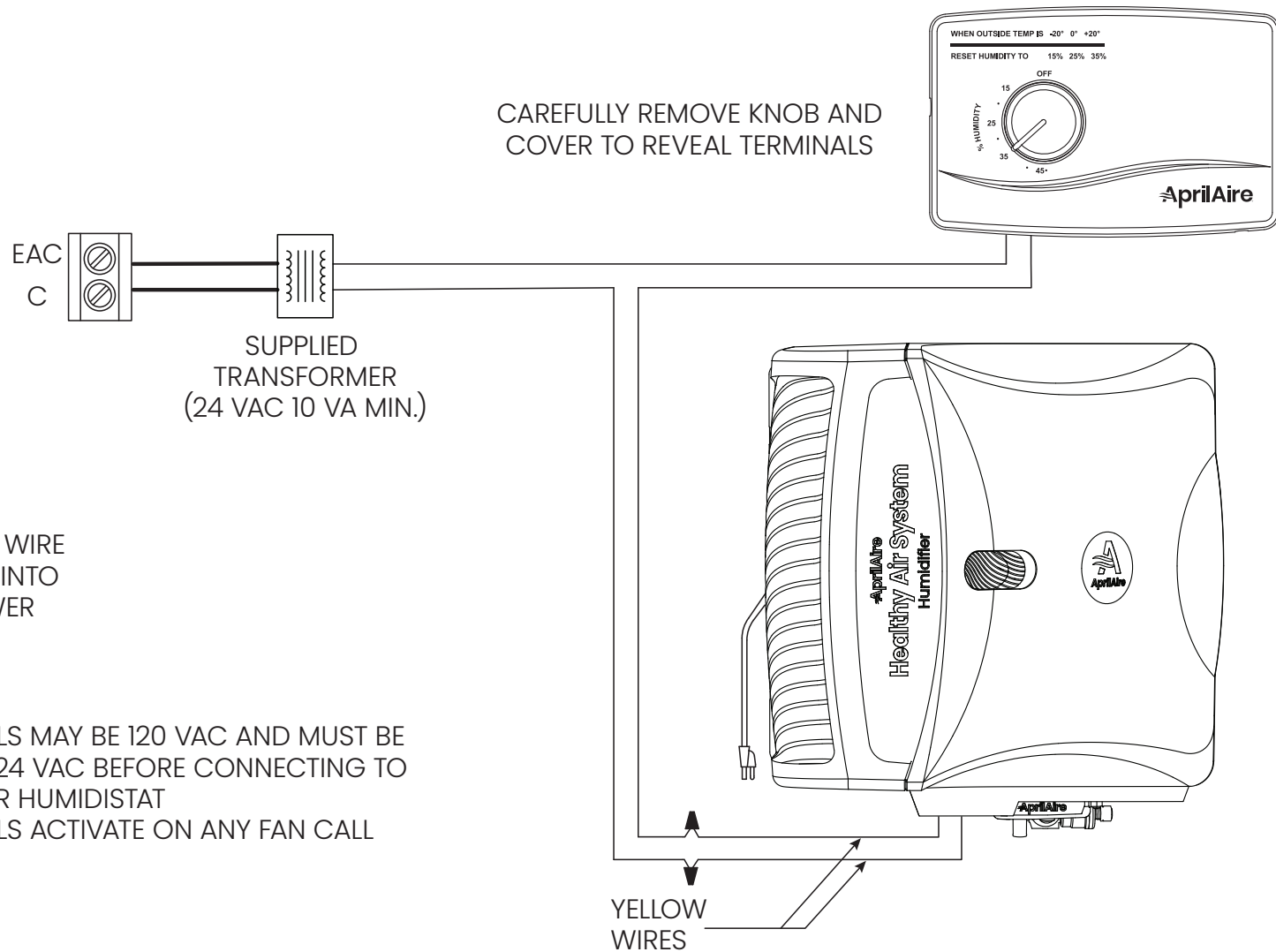


Model 4655 Wired to HUM Terminal

CAREFULLY REMOVE KNOB AND COVER TO REVEAL TERMINALS



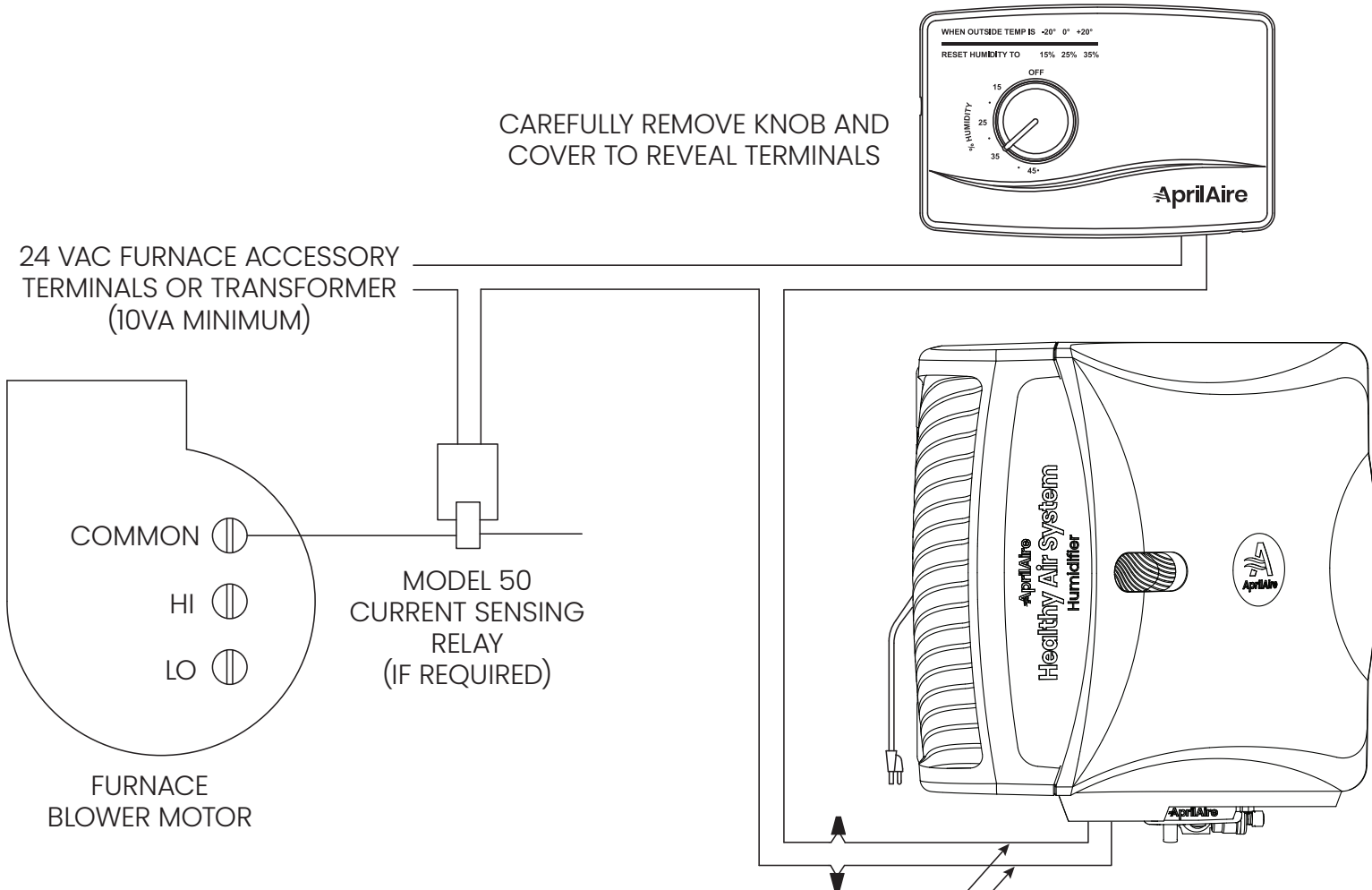
Model 4655 Wired to EAC Using Included Transformer



NOTE: DO NOT WIRE
TRANSFORMER INTO
FURNACE BLOWER
CIRCUIT.

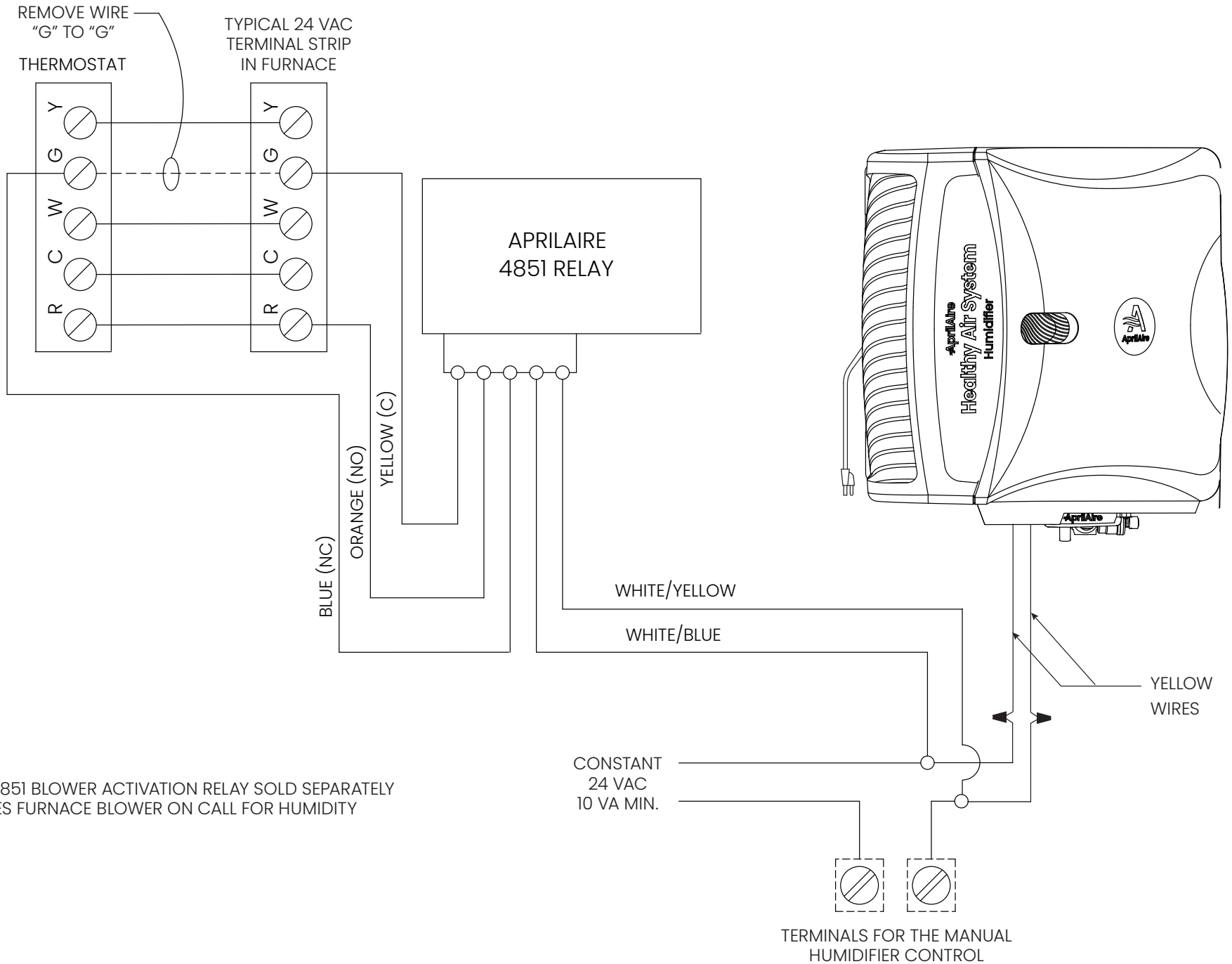
- ° EAC TERMINALS MAY BE 120 VAC AND MUST BE REDUCED TO 24 VAC BEFORE CONNECTING TO HUMIDIFIER OR HUMIDISTAT
- ° EAC TERMINALS ACTIVATE ON ANY FAN CALL

Model 4655 with Current Sensing Relay



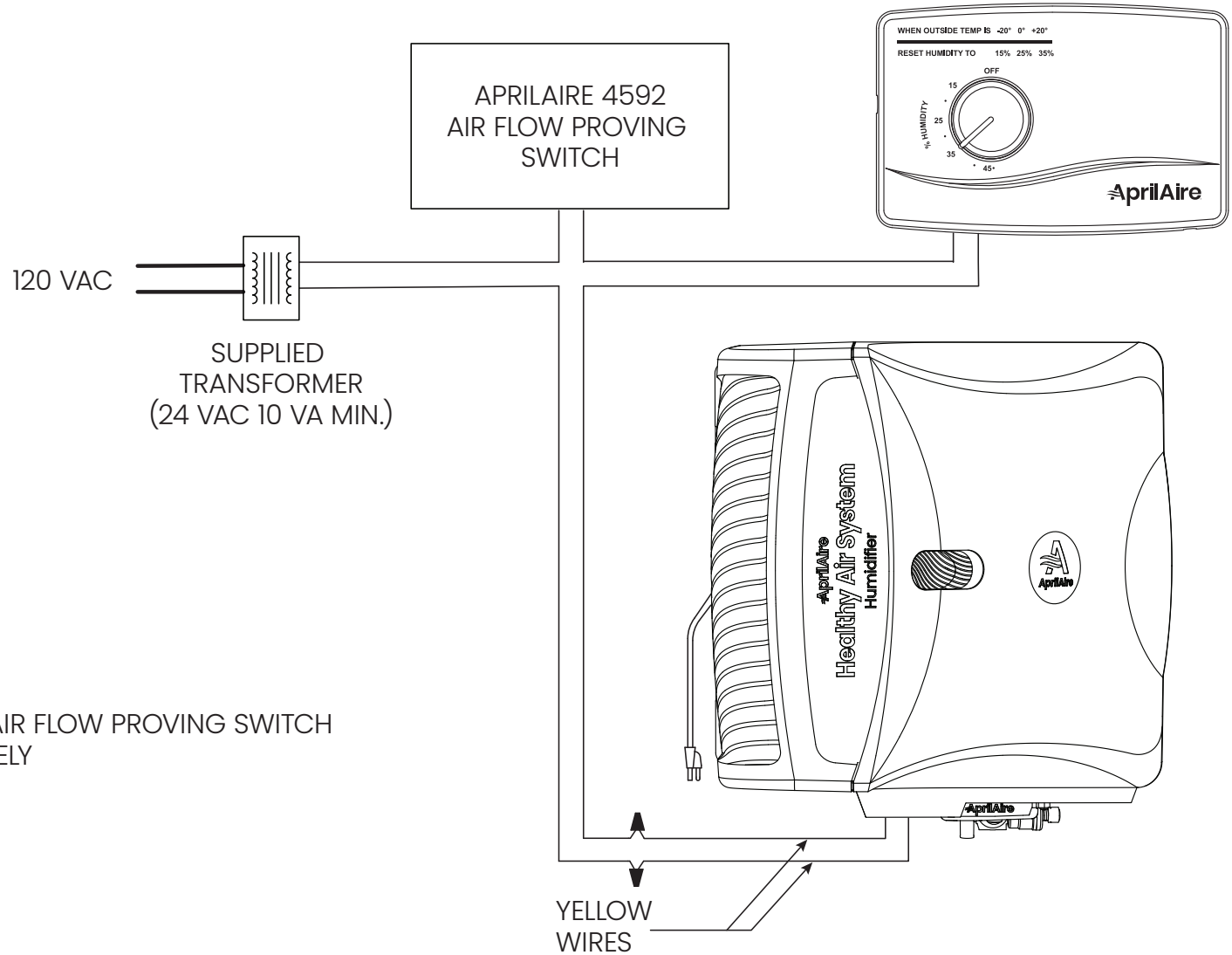
- ° MODEL 50 CURRENT SENSING RELAY SOLD SEPARATELY
- ° MULTIPLE WRAPS OF COM WIRE MAY BE NECESSARY TO TRIGGER MODEL 50

Model 4655 with Blower Activation Relay



- ° MODEL 4851 BLOWER ACTIVATION RELAY SOLD SEPARATELY
- ° ACTIVATES FURNACE BLOWER ON CALL FOR HUMIDITY

Model 4655 with Air Flow Proving Switch



° MODEL 4592 AIR FLOW PROVING SWITCH
SOLD SEPARATELY