

WINDY Hz

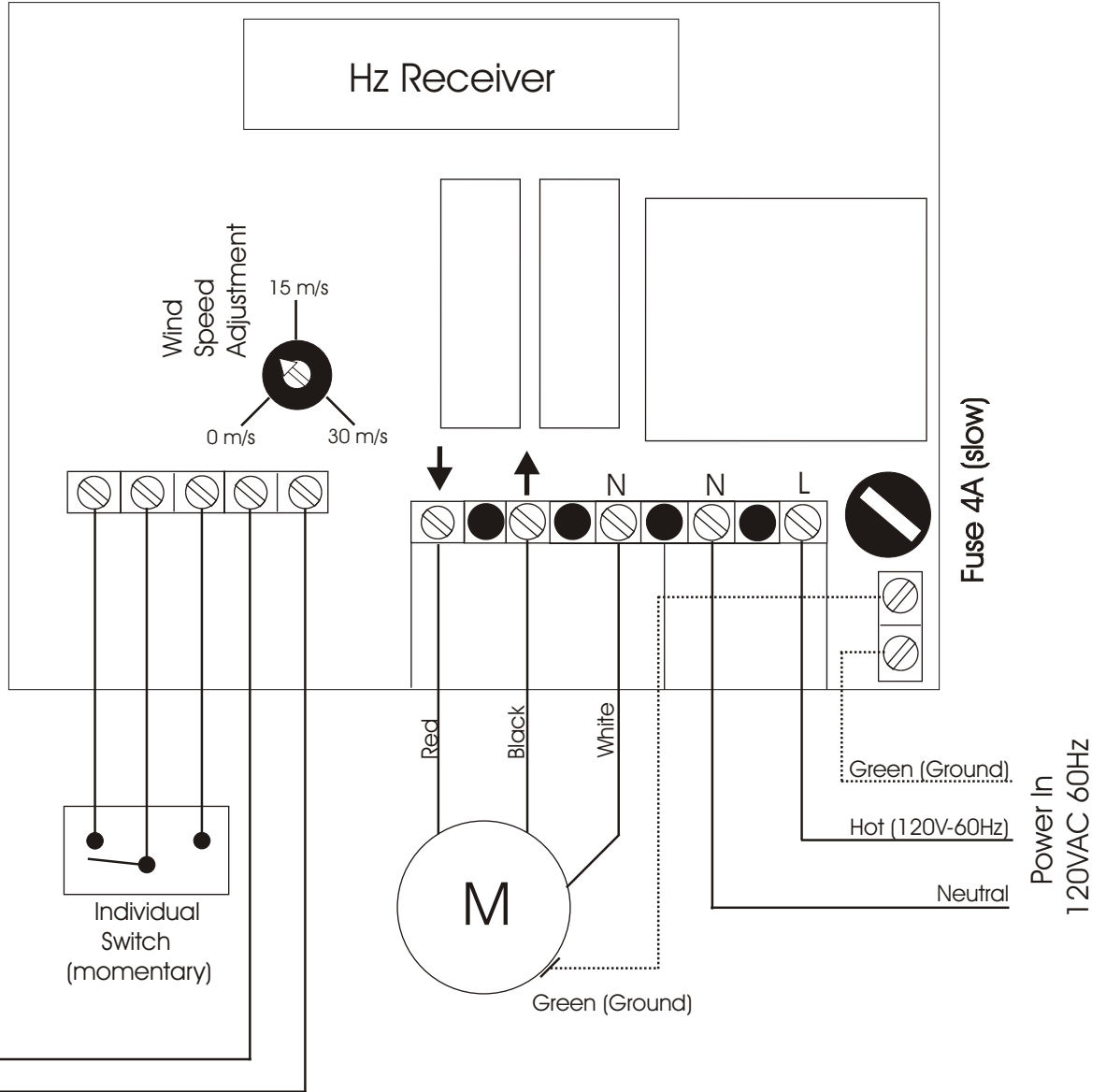
- * One Motor
- * One Switch
- * One Wind Sensor
- * Hz transmitter

0 m/s = 0 mph
 15 m/s = 34 mph
 30 m/s = 67 mph

Note: for awnings and shades, the wind speed should **not** be set over 15 m/s.

A typical setting for awnings would be 7 m/s (15.5 mph). Dial set as shown midway between 0m/s and 15m/s

Notice: For installation by a qualified electrician in accordance with national and local electrical codes.



*** NOTE:**
 Turn the wind speed adjustment down to minimum. Spin the wind sensor and confirm the windy activates in the correct direction. If the windy activates the motor in the wrong direction at a wind signal, reverse the red and black motor leads. Remember to turn the wind speed adjustment back up after testing.

Mount the wind sensor high enough and away from obstructions to allow free wind flow past the sensor.

PROGRAMMING

1. Wake the receiver up after the Windy is powered by pressing simultaneously the up and down buttons on a Hz transmitter. You will hear a clicks from the up and down relays.
2. Press the programming button on the transmitter and the up and down relays will click.
3. Confirm pressing the up on the transmitter raises the shade or awning. If it lowers it, reverse the red and black motor leads.

CONTROL

1. Pressing the individual switch or transmitter for less that 1.5 seconds will pulse the motor in the selected direction.
 2. Pressing the individual switch or transmitter for longer that 1.5 seconds will latch the control in the selected direction running the motor to its limit unless another command is given
 3. When the motor is running, pulsing the switch in the opposite direction for less than 1.5 seconds will stop the motor. Pulsing the switch in the opposite direction for over 1.5 seconds will stop and then change the direction of the motor.
- If pressing the transmitter button for over 1.5 seconds does not cause the control to latch in the selected direction, press the programming button on the transmitter as in step 2 in "programming"
 - For more detailed programming instructions including grouping, adding transmitters, etc. please refer to the programming instruction for the Hz motor.