

- ◆ Temperature Accuracy
 Temperature ±1° F or C
 - ◆ Solar Accuracy ± 20%
- ◆ WIND DIRECTION READOUT 8 COMPASS POINTS
 - ◆ Solar Differential ±5 K-Lux
 - ◆ Solar Readout K-Lux
 - ◆ Rain Sensitivity

 Adjustable
 - ◆ RAIN SENSOR HEATED GRID

WeatherMaster Specifications

- ◆ Programming
 Front Panel Toggle Switches
- ♦ WIND RESET TIME DELAY SELECTABLE: 2, 10, or 30 sec. $1\frac{1}{2}$, 2, or 5 min.
 - ◆ WIND SENSITIVITY ±1 MPH
- ◆ Temperature Differential
 User Selectable: 1 to 8 Degrees
 - ◆ Temperature Readout
 Fahrenheit or Centigrade
- ♦ OUTPUT SWITCHES

 MANUAL, CENTER OFF, AUTOMATIC

- ◆ DIGITAL READOUT
 16 CHARACTERS,
 2-LINES ALPHANUMERIC LCD
- ◆ LIGHTED STATUS INDICATORS

 HIGH INTENSITY LED
- ◆ ENCLOSURE

 NON-METALLIC, WEATHERPROOF,

 CLEAR COVER, LOCKABLE
 - ◆ CONTROL OUTPUTS 24 VAC
 - ◆ Operating Voltage Low Voltage, 24 VAC
 - ightharpoonup Physical Size 8.5"W x 10.5"H x 5.5"D



MICRO • GROW

GREENHOUSE SYSTEMS, INC.

26111 Ynez Road, Suite C-4 ◆ Temecula, CA 92591 ◆ 951.296.3340 ◆ Fax 951.296.3350 ◆ www.microgrow.com

- ◆Premier Microprocessor Based Greenhouse Weather Station
 - ♦ MONITORS WIND SPEED & DIRECTION, RAIN, SOLAR LEVEL, & OUTDOOR TEMPERATURE
 - **◆**Easily Combines with New & Existing Greenhouse Equipment
 - ◆Interfaces with Micro Grow's Custom Growlink Program



26111 Ynez Road, C-4

- ◆ Temecula, CA 92591
- U.S.A.

- ◆ 951.296.3340 ◆ Fax 951.296.3350
 - www.microgrow.com