AGM Electronics. Inc.
Tucson, Arizona

**View from Top**

- Power 12/24 VDC
- RS232 (A)
- RS232 (B)
- WEB Station
- AGM Data Handler (DH)/Integrated Control Station (ICS) or Other Approved Data Collection Device

**Communication/Interface Options**

- Ethernet (10baseT)
- LAN, Cable, Satellite, DSL, etc
- Dial-up/Cellular/Satellite Phone Modem, Direct Connect via PC, etc

**Notes:**

- Refer to the serialized nameplate on the side of the module for application number
- Terminals are "plug and play"
- RS232 Connector is 9 Pin male. Use nulled cable as required
- Supports Category 3 to 5 cable. Compatible with standard Hubs. Crossover adaptor may be required for some applications
- RS485 is 2 wire, half duplex. 120 ohm termination resistor required at each end but not at each DH.
- To prevent damage to RS485 drivers all devices connected to the RS485 bus must share a common signal ground or negative supply. Connect either a separate ground wire or the cable shield to (-) Power on the UWS. Connect the other end of the wire or shield to signal ground or (-) Power on the connected device. If a separate ground wire is used then the shield of the RS485 cable should be connected to one device only.

**Dimensions**

- 2.4" x 2.45"
- 3.0" x 2.75"
- 3.0" x 1.6"

**Signature**

- Drawn By: JV 05/14/02
- Checked By: RF 05/14/02
- Engr Apprvd: KH 05/14/02
- QC Apprvd: NT 05/14/02
- Contract No.

**WEB Station**

**HMP 7000-1**