## NSN 6685-01-556-0319

A533y0

Electrical Resistance Temperature-humidity Indicator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6685-01-556-0319 Width: 8.300 inches **Current Type:** Dc Dc Voltage Rating: 12.0 volts Depth: 2.000 inches **Presentation Type:** Digital display and alarm **Mounting Facility Type And Quantity:** 1 bracket **Display Type:** Liquid crystal **Special Features:** This is an enhanced version of 6685-01-535-3216, this version includes one standard accuracy sensor; wall mount bracket; and rs-232 cable, this version has network capability via ethernet (rj45 connection), operating range 32 degrees to 122 degrees farenheit and 0 to 100 percent relative humidity; up to 2 sensors can be used; 240 by 128 monochrome lcd display; stores up to 400k individual time/date stamped readings; connectivity via rs-232; or ethernet rj45 10base-t or 100 base-tx; ip addressassignment can be static or dynamic; embedded web page interface; operating voltage comes from external 100 to 240v power supply; standard 9v battery backup; weight 1.5lbs; includes certificate of nist-traceable nvlap accredited temp and humidity callibration, password-protected visual/audible/external alarms Height: 4.900 inches **Relationship To Similar Equipment:** 6685-01-535-3216 Shelf Life: N/a **Unit Of Measure: Demilitarization:** Yes - demil/mli Fiig: