## NSN 6685-00-091-6229

Fiig: T206-a

Humidity-temperature Recorder - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6685-00-091-6229 **Overall Depth:** 6.000 inches **Overall Height:** 5.625 inches Overall Width: 3.625 inches **Current Type:** Ac Ac Voltage Rating: 115.0 volts Frequency Rating: 60.0 hertz **Accessory Components And Quantity:** Strip chart paper 1; sensor extension cable 1 **Operating Range:** +10.0 to 90.0 percent and +60.0 to 90.0 degrees fahrenheit **Information Recorded:** Relative humidity and temperature **Recording Method:** Pressure sensitive paper **Chart Drive Method:** Electric motor Phase: Single **Special Features:** X2 seperate channels, humidity and temperature; accuracy temp channel +/- 1 degrees f and humidity channel +/- 4 rh between 20 and 80 rh at 77 degrees f; temp coeffecient -0.2rh/deg f; response time temp channel 1 second to 63%; humidity channel 30 seconds to 63%; sampling rate 8 seconds for one complete cycle 4 second intervals between humidity and temp; mounting: brackets for wall mounting and panel mounting; weight 4 lbs; chart paper style p, pressure sensitive, speed 1/2 inch per four or 1 ft per day; size 63 ft I ong by 2 5/16 inches useable width; paper life 9 weeks; recorder may be placed on desk or table or mounted on wall or panel; sensor 6 ft cable; recorder case material die cast aluminum; paper has easy to read straight line grids Shelf Life: N/a **Unit Of Measure:** Demilitarization: No