NSN 5895-00-342-4832

Electrical Frequency Control - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5895-00-342-4832 **Case Material:** Aluminum alloy **Case Surface Treatment:** Plastic, melamine **Operating Tempurature Range:** -140.0/+65.0 degrees celsius **Maximum Voltage Rating In Volts:** 250.0 ac **Inclosure Type:** Encased **Power Source:** External **Mounting Method:** Cabinet **Features Provided: Dust cover Terminal Type And Quantity:** 8 pin Maximumlength: 2.188 inches Maximumwidth: 2.188 inches Maximumheight: 4.688 inches **Intelligence Data Handling Capability:** Altitude differential coincidence receiving automatic and altitude differential correction receiving automatic and altitude transmitting automatic and altitude correction transmitting automatic **Indication Method:** Receiving dial **Sensing Element Type And Location:** Thermocouple internal **Maintained Frequency:** 2.500 kilohertz **Maximum Maintained Frequency Deviation:** 1.010 megahertz Shelf Life: N/a **Unit Of Measure:**

Fiig:

A31700

Demilitarization: Yes - demil/mli