NSN 5895-01-277-9024

Control-monitor - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5895-01-277-9024 **Overall Depth:** 14.000 inches **Overall Height:** 5.250 inches Overall Width: 19.000 inches Ac Voltage Rating: 115.0 volts Frequency Rating: Between 47.0 hertz and 440.0 hertz **Electrical Power Source Relationship:** Operating **Usage Design:** Remote control unit **Internal Battery Accommodation:** Not included **Monitoring Method:** Electronic Phase: Single **Special Features:** Control/monitor functions (all) frequency, emission mode, bite, unit address selection, channel program/select; (xmtr only) clip, carrier level, pa status, power reduction, keying; (xvcr) bandwidth, bfo, agc, af/rf gain, squelch, scan: monitored (only) functions; fault status, remote/local status, bite results, xmtr tune/ready status **Functional Description:** Can be used to control up to 99 units (transmitters, receivers, transceivers) **Unpackaged Unit Weight:** 19.000 pounds **Supplementary Features:** Audio; 600 ohm in/output balanced/un-balanced, interna/external speaker: signaling; rs-232/422, mil-188c (internal strap), rates of 75, 150, 300, 600, 1200, 2400, 4800, 9600, 19200 baud; fsk modem signaling 300 or 1200 baud Type/model Designation: Rf-7405 Shelf Life: N/a **Unit Of Measure:**

Demilitarization:

Yes - demil/mli

Fiig:

T121-a