NSN 5895-01-653-5626

Control-monitor - Page 1 of 1

No **Fiig:** T121-a



View Online at https://aerobasegroup.com/nsn/5895-01-653-5626 **Overall Length:** 180.0 millimeters **Overall Height:** 120.0 millimeters **Overall Width:** 50.0 millimeters Dc Voltage Rating: 8.0 volts and 36.0 volts 1st operating power rqmt **End Application:** Uscg ice breaking tug 140 ft (wtgb) **Electrical Power Source Relationship:** Operating **Internal Battery Accommodation:** Included **Input Signal Quantity: Input Signal Type:** Binary **Product Name:** Monitor control unit (mcu) **Special Features:** The mcu communicates with engine mamagement system via the can serial line using standard j1939 and j1587 communication protocols and controls and monitors the engine in 4 different applications - propulsion, emergency, auxiliary and combined. Shelf Life: N/a **Unit Of Measure: Demilitarization:**