NSN 5840-01-563-2638

Radar Transmitter Control - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5840-01-563-2638

| Maximum Voltage Rating In Volts: | |
|---|---|
| 28.0 dc | |
| End Application: | |
| An/tpq-37 | |
| Maximumlength: | |
| 6.980 inches | |
| Maximumwidth: | |
| 19.690 inches | |
| Maximumheight: | |
| 16.620 inches | |
| Special Features: | |
| Equipped with 14 connectors to interface with power amplifier modules, trailer control ra | ack, tranmitter control panel, radar processor, power |
| distribution, air cooling sytem, antenna and the waveguide switch. | |
| Functional Description: | |
| Tcu consists of tcu pwb and enclosure. Front panel consists of 91 leds to indicate status | s, also consists of a connector, which can be hooked |
| up to a sport militaraized pc by miltope corp. Tcu pwb has microcontroller and interface | cicuitry interfaces with existing trailer and shelter |
| interfaces, air cooling system, and 12 pam. | |
| Shelf Life: | |
| N/a | |
| Unit Of Measure: | |
| | |
| Demilitarization: | |
| Yes - demil/mli | |
| Fiig: | |
| A31700 | |