Electrical-electronic Equipment Test Station - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-447-2525

| Portability Method:  |
|--|
| Brake type casters   |
| Unpackaged Unit Length:  |
| 26.000 inches  |
| Unpackaged Unit Width:   |
| 23.500 inches  |
| Unpackaged Unit Height:  |
| 65.000 inches  |
| Joint Electronics Type Designation System Item Name:   |
| Test set aircraft instrumentationsubsystem (ais)   |
| Joint Electronics Type Designation System Item Type Number:  |
| An/asm-694a  |
| Functional Classification:   |
| Aa-9.3   |
| Functional Description:  |
| Functional testing of p4am, p4a, p4ax, p4b, p4bx, & p4g aisi pods  |
| Unpackaged Unit Weight:  |
| 500.000 pounds   |
| Reference Data And Literature:   |
| Dd form 61 wr 97-101   |
| Relationship To Similar Equipment:   |
| 1-way replacement for an/asm-694   |
| Supplementary Features:  |
| Wais fail/no-fail; computer controlled; assembled pod, shop replacement unit and flightline capability; transmit 1840mhz or 1830mhz; |
| receive 1778mhz and 1788mhz; crt or printed results; ability to test encrypted p4g pod with amodsm                                   |
| Shelf Life:  |
| N/a  |
| Unit Of Measure:   |
|  |
| Demilitarization:  |
| Yes - demil/mli  |
| Fiig:  |
| A23800   |