## NSN 4920-01-528-1351

Electronic Systems Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-528-1351

| view Online at https://aerobasegroup.com/hsh/4920-01-526-1351  |
|--|
| Width:   |
| 4.188 inches   |
| Length:  |
| 8.625 inches   |
| End Application:   |
| Total aircraft   |
| Electrical Power Source Relationship:  |
| Self-contained Self-contained  |
| Internal Battery Accommodation:  |
| Included   |
| Test Type For Which Designed:  |
| To detect presence of open circuit in electrical cable and mesure distance to the fault in total inches, feet, or metric.                        |
| Product Name:  |
| Esp plus refectome   |
| Special Features:  |
| Locate fault up to 1000ft., enlgish and metric display; no dc voltage produced by the esp meter; wires and cables connected to the esp           |
| meter through a single bnc-type connector, a 6-foot lead set (bnc-f to bcn-m) and an 8-inch lead set with alligator clips are provided wiht each |
| meter; meter equipped with replaceable rubber boot; is a stand alone hand hel device with a 6vdc lithium ion battery; operational                |
| penvironements -20 degrees c to +60 degrees ccertified to military standard 810 method 511.3 standards for explosive environements;              |
| maximum ac output voltage output of esp meter is 2vac peak to peak   |
| Height:  |
| 2.500 inches   |
| Shelf Life:  |
| N/a  |
| Unit Of Measure:   |
|  |
| Demilitarization:  |
| Yes - demil/mli  |
| Fiig:  |
| T228-a   |
|  |
|  |