NSN 4935-01-560-3426

Guided Missile System Test Set - Page 1 of 1



, o	dioup
View Online at https://aerobasegroup.com/nsn/4935-01-560-3426	
Width:	
20.000 inches	
Ac Voltage Rating:	
Between 105.0 volts and 125.0 volts	
Frequency Rating:	
60.0 hertz	
Depth:	
25.000 inches	
End Application:	
Lgm-30 minuteman	
Joint Electronics Type Designation System Item Name:	
Test set, missile system component	
Joint Electronics Type Designation System Item Type Number:	
An/gsm-349a	
Electrical Power Source Relationship:	
Operating	
Material And Location:	
Aluminum housing and fiberglass carrying case	
Inclosure Feature:	
Single item w/carrying case	
Test Type For Which Designed:	
Critical missile safety and flight termination system components	
Phase:	
Single	
Functional Description:	
Performs computerized test to check critical missile safety and flight termination system components prior to flight tests. Preform	ıs post-boos
propulsion system transducer tests, destruct simulation resistor firing current test and interval timer and inertia switch tests	
Height:	
10.000 inches	
Reference Data And Literature:	
Jetdas dd61 usaf-2006-0039-001-001	
Relationship To Similar Equipment:	
One way substituteable for an/gsm-349	
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
Yes - demil/mli	

Fiig: T228-a