NSN 6695-01-571-3992

Primary Reference Standards Calibration Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6695-01-571-3992

End Application:	
4940-01-551-2884	
End Item Source:	
80063	
Usage Design:	
Stand alone but can be mounted in a rack mount adapter, p/n opt-11	
Unpackaged Unit Weight:	
18.000 pounds	
End Item Name:	
Maintenance facility, transportable	
Product Name:	
Precision ac ratio transformer standard	
Special Features:	
Inductive voltage dividers that meet or exceed all of the requirements for a calibration standard in precision me	easurement applications;
calibration for voltage dividers, transformer standards, transformers, calibrators, ammeters and voltmeters;	frequency range 50 to 10, 000
hz; max effective series output impedance r: 3.5 ohms l: 75 ph; input impedance at 20 v and 400 hz is 200 k	ohms
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
Yes - demil/mli	
Fiig:	