## NSN 6635-01-359-4697

Torque Wrench Tester - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6635-01-359-4697

Touris Indication Machaniam.
Torque Indicating Mechanism:
Digital indicator
Torque Capacity:
Between 0.0 foot-pounds and 10000.0 foot-pounds
Torque Signal Method:
Dial indicator
Drive Surface Size:
1.680 inches single end
Features Provided:
Cable clamp and replaceable wrenching feature and wrenching facility
Drive End Shape:
Spline single end internal
Special Features:
Provides the capability of calibrating pwa50308 hydraulic torque wrenches, hand torque wrenches from 1 to 10, 000 ft lbs incl multipliers;
portable blow molded heavy duty case w/base plate and 1/2 in. C clamp to bench mount; 110v; 50/60 hz; single phase; 24 v dcubattery
26 in. Lg, 20 in. W, 11 in. H132 lbs.; incl operating/maintenance manual
Material:
Steel drive surface
Reference Data And Literature:
Serd no. 5058; contract no. F33657-84-c-2263, calibration system
Shelf Life:
N/a
Unit Of Measure:
<del></del>
Demilitarization:
No
Fiig:
A102a0