## NSN 6635-01-371-3876

Torque Wrench Tester - Page 1 of 1



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Torque Indicating Mechanism:
Dial
Torque Capacity:
Between 0.0 inch-pounds and 800.0 inch-ounces
Torque Signal Method:
Dial indicator
Drive Surface Size:
0.250 inches single end
Drive End Shape:
Hexagon single end external
Special Features:
Mdual ranges 0-50 in-pound and 0-800 in-ounce in increments of 0.05 in-pound to 1.0 in-ounce; 14 lbs; 2 standard adapters of 1/4 in. And
3/8 in.; single station; type 1a; accuracy porm 1pct; oper temp 32-125 degrees f
Functional Description:
Measures static torque; verifies accuracy of dial, free wheeling, clicktype and light and/or sound indicatingtorque wrenches/screwdrivers;
adjusts torque; calibrates; verifies setting overload clutches/couplings; measures torque as function of air pressure, force or voltage on
clutches/brakes; measures friction torque in bearings/gear trains; measures stalling torque on electric, air and hydraulic motors
Material:
Aluminum
Specification Data:
81349-mil-t-26639 government specification
Shelf Life:
N/a
Unit Of Measure:
<del></del>
Demilitarization:
No
Fiig:
A102a0