NSN 6930-00-500-6948

Indicator Simulated - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6930-00-500-6948 Width: 3.250 inches Length: 3.250 inches Depth: 8.500 inches **End Application:** Trainer flight simulator, a/f37a-t49, f-15a aircraft; 6930003220829 **Special Features:** Electrical connector centrally mounted-1, hand operated knob-1, simulated indicator shall be of dual servo type using positional feedback to separately drive a dial and pointer, flange wide 3.160 in.Nom, input pwr-115 vac porm 3 vac, 400 hz porm 10 hz round dial face, sq mtg and flange panel mounted-four mtg holes, 0.170 in. Nom dia, otherwise shall comply w/performance requirements of operational instrument, airspeed mach indicator, type avu-25/a; including material and parts, electrical design, construction, weight, color, finish; pointer qty: 1; functional description: simulates f-15 mach and airspeed indicator for f-15 flight trainer; relationship to similar equipment: similar to airspeed mach indicator, servo corporation p/n 40-414-2

Reference Number Differentiating Characteristics:

As differentiated by source control drawing number

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

A532m0