NSN 5220-01-164-5967

Electronic Comparator Gage - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5220-01-164-5967

Special Features:

Digitronic spherometer; consists of 3 basic parts; 1 is the ball ring which is a precision jig ground fixture with ultra precision balls; measurement device is a precision linear position encoder w/0.0001 inch resolution, 3-is the display unit which is an electronic counter and calculator; item gives precision measurement of lens-concave, lens-convex, flats, balls, spheres, spherical segment, spherical zone, centicular shapes, comparator agains master optics, item provides a method of measuring curved surfaces w/extreme accuracy to 0.0001 in. On sagitta height range porm 0.600 in.

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

T303-b