NSN 6650-01-528-9868

Optical Microscope - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6650-01-528-9868

Width:

437.0 millimeters

Length:

465.0 millimeters

End Application:

Precision adjustments/alignments to meet stage n vertification requirements

Usage Design:

Any acceptable

Usage Design:

Compound microscope used for reviewing very small specimen

Nonstereoscopic Type:

Binocular

Body Tube Position:

Vertical

Stage Shape:

Rectangular

Stage Type:

Mechanical

Product Name:

Microscope, stm6 model

Special Features:

Measures depth with x, y and z axis, motorized z focus and display and conounter reset optional linear scale, fiber optic light source, several observation methods, max sample 150mm, z measurement range 150mm, accuracy x3+5l/250um, y 3+3l/150 um, .1 to .5 mm display, weight 170kg, power 100-120/220-240v, .9/.450/60 hz, 4 manual stages, eyepiece mm6-0c c10x, vertical focus movement range 205mm **Shelf Life:**

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

T271-c