NSN 6650-01-080-2855

Optical Instrument Lens - Page 1 of 1



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7.0 millimeters and 5.0 millimeters

Compound Lensaxial Thickness:

Between 11.9 millimeters and 12.1 millimeters

Compound Lens Edge Thickness:

Between 2.54 millimeters and 6.94 millimeters

Compound Lens Style:

Doublet

Individual Lens Style:

Double convex and meniscus converging

Material:

Glass, optical, mil-g-174, class 1, grade b

Material:

Glass, optical, mil-g-174, class 1, grade b

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

T271-e