NSN 6650-01-236-4479

Spatial Filter - Page 1 of 1



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General Description:

Device to convert raw laser beam into expanding spherical wavefronts; filtering action performed by small pinhole in metal wafer removing spurious light from focused light beam; supplied w/a 25 micro pinhole and a 10x microscope objective; has three 1/4 in. Clearance holes on 1/2 in. Centers in line w/optical axis to attach to platforms, bases and posts; each micrometer has 1/2 in. Travel

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli