NSN 6650-01-327-7826

Infrared Collimator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6650-01-327-7826

General Description:

Dual axis; range of measurement: porm 300 sec; direct reading to 0.1 sec; measuring axes: two, 90 degrees apart; maximum work distance: 15.0 ft; field of view for visual sighting: 3.5 deg; light source: infra-red led, yellow led; rs232 & ieee488 interfacing; dim: 10.25 in. L autocollimator, 161 mm o/a h, aperture: 1.770 in; power: 100-260vac w/selector for 110, 120, 220, 240v, 4863 hz

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A23900