NSN 5210-01-387-1914

Internal Indicating Gage - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5210-01-387-1914 **End Application:** F100-220 **Design Type:** Hand held **Contact Point Quantity: Contact Point Operation Method:** Plunger **Measuring Head Type:** Plug **Measuring Head Gaging Range:** +15.738/+15.742 inches **Special Features:**

Used w/master set pwa70827; enginepart supported 4060645; rqrd to repair 5th stage compressor shroud for cip 506 task 311-17x; item is a steel i.D. Bridge gage w/dial indicator capable of measuring 15.740 diameter of honeycomb replacement airseal after machining; serd 6825

Shelf Life: N/a

Unit Of Measure:

Demilitarization:

No

Fiig: T299-g