Rear Compress Indicator Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-338-1704

End Application:

F100 pw jet engines

Special Features:

This indicators form, fit, and function are identical to indicator assembly, rear compressor (4920012382517) but with the added feature/benefit of an interface unit, automatic data processing (7025013272392); this unit is used with test stand, aircraft engine (4920004383812) and test stand, aircraft engine (4920010415863); it is a part of adapter kit, test (4920005058807)

Functional Description:

Vthis unit is used to measure rcv (rear compressor variable vane) civv (compressor inlet variable vane) angle; and it is used to read inlet guide vanes on the j79-ge-15/17 engines; this unit reads measures and converts and displays

General Description:

Very high order of accuracy and stability is achieved with this unit

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli