NSN 5210-01-387-4279

Dial Indicating Thickness Gage - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5210-01-387-4279

	-			
End	Λn	nlic	atio	'n.
LIIU	Δ	DIIC	auc	"

117 engine

General Description:

Axial deflection gage is an assembly that holds a seventh stage vane cluster at the outer shroud, and has a metertype dimension gage positioned above the inner shroud of the vane cluster; the indicator shaft impinges on the inner front surface of the vane cluster; 15.6 in. Lg by 6.0 in. Wd by 6.5 in. Ht; 26.0 lbs; rqrd to measure axial deflection of the seventh stage vane clustersof the low pressure turbine; serd 1826 **Shelf Life:**

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A23900