

View Online at <https://aerobasegroup.com/nsn/4320-01-255-1325>

End Application:

F110 turbo fan engine

General Description:

Cir item, od 2.839 min, 2.844 max, w/ chamfered edge .1305/.1300 x 15 degrees fm horiz; id 1.370 min, 1.380 max, w/ chamfered edge, .060 x 30 degrees fm horiz; 9 holes btwn id & od, centers 40 degrees apart, dia drawn through ctr of holes is 2.014; w - .1305/.1300; centrifugal bbl fin per vickers standard vs1-3-3-50; mag particle inspect per vickers standard vs1-3-5-290 cl a; heat treat per vickers standard vs1-3-2-29; matl - tool stl per ams 6490 (type m50)(vs1-1-9-7)

Fsc Application Data:

Pump, hyd 4320012483395

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No