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End Application:

Tf34 ge.2 engine

General Description:

Tcopper-aluminum alloy, qq&c&465, 2.380 in. O/a diameter of flange, 0.460 in o/a thk, 18 holes in flange equally spaced, 0.198 in. Min, 0.204 in. Maximum diameter 1.000 &8 unjc &3a lh machined thd, 125 aa finish /arithmetic average/ surfaceroughness

Fsc Application Data:

Control assembly, throttle and flap

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No