

View Online at <https://aerobasegroup.com/nsn/2840-01-444-7693>

Overall Length:

Between 2.013 inches and 2.087 inches

Overall Height:

Between 4.482 inches and 4.505 inches

Diameter:

34.568 inches

End Application:

Tf-39 aircraft gas turbine engine

Design Type:

Axial compressor

Criticality Code Justification:

Abhp and abkw and abmz and feat

Engine Section Location:

High pressure turbine

Stage Number:

2

Special Features:

T.O. 2j-tf39-4, fig 62 ind 22; boroscope location; repl p/n 9022m16g26; whole new config based on ecp 369, dcn 97-37; new matl and design changes; not to be grpd to old config; when old config comes in and repl by tcto kits with new parts, old config is thrown away, not modified, not i&sable; q type 1 per assembly

Material:

Nickel alloy

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

Yes - demil/mli

Fig:

A10700