

View Online at <https://aerobasegroup.com/nsn/4730-01-584-2895>

Thread Class:

2a center bulkhead

End Application:

Global hawk

Connection Style:

Grooved (hose) all ends

Connection Type:

Unthreaded external tube all ends

Thready Qty Per Inch (tpi):

12 center bulkhead

Maximum Operating Pressure:

125.0 pounds per square inch single response

Thread Size:

0.938 inches center bulkhead

Inside Diameter Hose Accommodated:

0.625 inches all ends

Nominallength:

1.794 inches

Special Features:

Is is 0.595; od is 0.706; hex nut distance across flats 1.500; min distance between nuts for bulkhead is 0.968; assembly consists of body p/n lc534-10ae, nut p/n lc015-10ae, and locking pellet sd027-003

Material:

Aluminum alloy nut

Material Specification:

Ams-qq-a-225/6, 2024-t851, t8511, t8510 assn standard single material response body or ams-qq-a-200/3, 2024-t851, t8511, t8510 assn standard single material response body

Surface Treatment:

Anodize nut and chromate magnesium nut

Surface Treatment Specification:

Mil-a-8625, type ii, dyed magenta military specification 1st treatment response nut and mil-c-5541 class3 military specification 2nd treatment response nut

Style Designator:

Rigid, short center wrenching facility

Thread Series Designator:

Un center bulkhead

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A080b0

Mil-std (military Standard):

Mil-a-8625 spec