

View Online at <https://aerobasegroup.com/nsn/4810-01-246-1448>

Thread Class:

3b

Flange Diameter:

2.000 inches

End Application:

E/i f-16 acft

Valve Operation Method:

Air and solenoid

Valve Quantity:

2

Connection Type:

Flange, round w/o holes and threaded internal boss

Valve Size:

2.000 inches

Thread Size:

0.438 inches

Body Material:

Aluminum alloy

Maximum Operating Temperature And Media For Which Designed:

270.0 degrees fahrenheit air

Flange Face Design:

Plain

Special Features:

Consists of servo port per ms33649-04 and butterfly valve flange per ms33660-32 type a (2); base mounted; ambient temp operating -40 to +160 degrees feh, non-operating -65 to 203 degrees feh; valve size 2 1/2 inch (otherwise identical to cy00036-2-2); drawing name is valve, shutoff - radar cooling and ram air; butterfly valve face to face dimensions is 3.99 inch

Thread Series Designator:

Unjf

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fig:

A504k0