

View Online at https://aerobasegroup.com/nsn/4820-01-560-2867

Body Material:
Nickel copper alloy
Body Style:
Straight thru
Media For Which Designed:
Water, salt
First End Connection Type:
Plain face flange
First End Style Designator:
Plain
First End Flange Shape Style:
Round w/ bolt holes
Second End Relationship With First End:
Identical
Seat Material:
Steel, corrosion resisting
Face To Face Distance:
13.375 inches
Flow Control Device:
Disk
Flow Control Device Material:
Steel, corrosion resisting
End Connection Quantity:
2
Maximum Inlet Pressure Rating:
200.0 pounds per square inch
Outlet Pressure Setting:
6.0 pounds per square inch
End Application:
Lhd5
End Connection Specification/std:
Mil-f-20042 150 lb modified
Valve Size:
4.000 inches
Product Name:
Diaphragm control valve 4: class dln-3x
Special Features:
Valve code 25j5j2pl/class dln-3x; supplied with actuator group 4, 85 with h.O.D. And modified positioner leslie p/n n80527; application sea
water overflow level control
Specification Data:
Mil-v-18030 government specification
Specification Or Standard:

I type and e modified composition



## Departure From Cited Designator:

Materials

Shelf Life:

N/a

Unit Of Measure:

---

## Demilitarization:

No

Fiig:

A21100

## Mil-std (military Standard):

Mil-f-20042 spec.