Fluid Pressure Regulating Valve - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4810-01-533-2564

# First End Connection Type:

Plain face flange

## First End Style Designator:

Plain

## Second End Relationship With First End:

Identical

## **Flow Control Device:**

Stem and integral disk

## End Connection Quantity:

2

## Renewable Seat Ring Type:

Welded

## Manual Control Method:

Wheel

#### Valve Stem Design:

## Single seat

Valve Loading Method:

Spring

## **Remote Actuation Method:**

Diaphragm

## End Application:

Lhd1

## End Connection Specification/std:

Ansi 16.5 600 lb.

#### **Product Name:**

Diaphragm control valve ddonsx

## **Special Features:**

1-1/2" 600 lb. Flanged ddonsx diaphram control valve with size 55r actuator, actuator spring spn 41988 installed, 5/8" linear valve plug; does not include pilot valve (4820-01-532-4870), instrumentation or prv/strainer unit; tech manual s6435-ah-mmo-010/35795

## **Specification Data:**

81349 - mil-v-18030 government specification

## **Specification Or Standard:**

I type and d composition

#### Shelf Life:

N/a

## Unit Of Measure:

---

## Demilitarization:

Yes - demil/mli

Fiig:

A21100