

View Online at <https://aerobasegroup.com/nsn/4720-00-280-0485>

**Cross Sectional Shape:**

Round

**Wall Thickness:**

0.250 inches

**Connection Type:**

Coupling second end

**Features Provided:**

Ozone resistant

**Coupling Style:**

Oxygen hose clamp second end

**Special Features:**

End similarity: not identical; inside dia.: 0.750 in. Min.; o/a length: 54.000 in. Min., 59.000 in. Max.; hose style: helically wound continuous wire supported, syle no. 4 from old fiig a22900; scuff strip, communication cable and restraint cord: not included; hose matl: tetrafluoroethylene plastic, steel wire and tetrafluoroethylene plastic; first end coupling material: brass, qq-b-626, comp 22, half hard body, cover pin and clip pin; steel, qq-w-470 snap ring, cover spring and spring clip; steel, mil-s-7809 bracket, upper clip and yoke; alum alloy, qq-a-250/5, temper 0 cover; steel, qq-s-634 gr 1020 stud; first end coupling surface treatment: cadmium plate, qq-p-416 type 1, cl 1 body, cover pin, bracket, cover spring, upper clip, spring clip and yoke; anodize, mil-a-8625, type 1 cover; zinc plate, qq-z-325, cl 1, type 1 stud and clip pin; second end coupling matl: steel qq-s-777; second end coupling surface treatment: phosphate coat, tt-c-490

**Fsc Application Data:**

Aircraft air conditioning

**Shelf Life:**

N/a

**Unit Of Measure:**

--

**Demilitarization:**

Yes - demil/mli

**Fiig:**

A229a0