

View Online at https://aerobasegroup.com/nsn/4720-00-055-6795

Cross Sectional Shape: Round Wall Thickness: Between 0.062 inches and 0.071 inches **Connection Type:** Coupling first end Thready Qty Per Inch (tpi): 20 first end Maximum Operating Pressure: 500.0 pounds per square inch **Thread Size:** 0.500 inches first end **Measuring Method And Length:** 32.962 inches **Coupling Style:** Threaded internal first end **Special Features:** Ozone resistance: not ozone resistant; end similarity: identical; inside dia.: 0.235 in. Min, 0.265 in. Max.; hose style: sleeve section, style no. 5 from old fiig a22900; hose material: plastic tetrafluorethylene, steel (qq-s-763, class 304) and bdronze coated steel wire; communications cable and restraint cord: not included Material: Steel 1st end coupling Surface Treatment: Passivate 1st end coupling **Thread Series Designator:** Unjf first end **Departure From Cited Document:** 32 in. Lg Shelf Life: N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A229a0

Mil-std (military Standard):

Mil-prf-26626 spec.