NSN 6685-00-133-7910



Fluid Pressure Dampener - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/6685-00-133-7910 **Pipe Size Designation:** 0.250 inches **Overall Length:** 2.000 inches **Overall Width:** 1.400 inches **Thread Size:** 1/4-18 **End Application:** 4920-00-613-8716 test stand; p/n ltct20576 mets gsu; 216-01057-1 age **Screw Thread Series Designator:** Nptf **Thread Location:** Internal **Connection Quantity: Operating Pressure Range:** +0.0 to 5000.0 pounds per square inch Fluid Type For Which Designed: Hydraulic fluid **Threaded Direct Pressure Connection:** Provided **Gage End Connection Type:** Female **Removable Piston:** Not provided **Special Features:** Hydrualic fluid medium per mil-h-5606; working pressure up to 5000 psi; proof pressure 7500 psi; burst pressure 12, 000 psi; temp range -65 degrees f to +160 degrees f; body stainless steel and passivated; ports 1/4 inch npt female threads per and10053; external leakage to be zero; mounting inline; weight 6 ounces **Functional Description:** Provides protection for dial gages from pressure surges by eliminating rapid fluctuations of the gage needle Material: Steel, corrosion resisting Material: Stainless steel **Supplementary Features:** Manufacturers names: snubber, pressure gage and dampener, fluid pressure Shelf Life:

Demilitarization: No

Unit Of Measure:

N/a

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