NSN 4920-01-320-1500

Pneumatic System Components Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-320-1500
Width:
7.000 inches
Length:
16.000 inches
End Application:
1660-01-135-0219 and 1660-01-212-8889, converter/transducer; used on the f-16a/b/c/d acft
Special Features:
C/o flowmeter; pressure regulators 2; timers 2; counter; manual shut off valve; three timer actuated selonoids; needle valve; check
valve; filter; electrical control switches & and hose assembly; power 115 volts ac, 60 hz; pressure: 150 psig air,
Functional Description:
During repairing the converter/transducers, incorporates a relief valve and orifice integral to assembly for protection against bleed air
over-pressurization condition, during assembly it is necessary to "condition" or seat the relief valve into the c/t front housing. Conditioning
entails cycling (opening and closing) the relief valve 20 to 100 times
Height:
20.000 inches
Reference Data And Literature:
Serd no. 41271
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T228-a