NSN 4920-01-189-2899

Fuel Control System Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-189-2899

Overall Length: 15.000 inches Overall Height: 12.000 inches Overall Width: 13.000 inches End Application: F-16 aircraft fuel quantity measuring system Voltage In Volts And Current Type: 115.0 ac Product Name: Ac/dc capacitance gaging system Special Features: Capacitance measurement/simulation: low range 5-9.999 pf, high range 1000 to 9999: resistance measurements: 0.1 to porm 1.5 pct of reading; oper power: 115 vac, 50-440 hz or internal batteries; can be used on ac or dc	
Overall Height: 12.000 inches Overall Width: 13.000 inches End Application: F-16 aircraft fuel quantity measuring system Voltage In Volts And Current Type: 115.0 ac Product Name: Ac/dc capacitance gaging system Special Features: Capacitance measurement/simulation: low range 5-9.999 pf, high range 1000 to 9999: resistance measurements: 0.1 to	
12.000 inches Overall Width: 13.000 inches End Application: F-16 aircraft fuel quantity measuring system Voltage In Volts And Current Type: 115.0 ac Product Name: Ac/dc capacitance gaging system Special Features: Capacitance measurement/simulation: low range 5-9.999 pf, high range 1000 to 9999: resistance measurements: 0.1 to	
Overall Width: 13.000 inches End Application: F-16 aircraft fuel quantity measuring system Voltage In Volts And Current Type: 115.0 ac Product Name: Ac/dc capacitance gaging system Special Features: Capacitance measurement/simulation: low range 5-9.999 pf, high range 1000 to 9999: resistance measurements: 0.1 to	
13.000 inches End Application: F-16 aircraft fuel quantity measuring system Voltage In Volts And Current Type: 115.0 ac Product Name: Ac/dc capacitance gaging system Special Features: Capacitance measurement/simulation: low range 5-9.999 pf, high range 1000 to 9999: resistance measurements: 0.1 to	
End Application: F-16 aircraft fuel quantity measuring system Voltage In Volts And Current Type: 115.0 ac Product Name: Ac/dc capacitance gaging system Special Features: Capacitance measurement/simulation: low range 5-9.999 pf, high range 1000 to 9999: resistance measurements: 0.1 to	
F-16 aircraft fuel quantity measuring system Voltage In Volts And Current Type: 115.0 ac Product Name: Ac/dc capacitance gaging system Special Features: Capacitance measurement/simulation: low range 5-9.999 pf, high range 1000 to 9999: resistance measurements: 0.1 to	
Voltage In Volts And Current Type: 115.0 ac Product Name: Ac/dc capacitance gaging system Special Features: Capacitance measurement/simulation: low range 5-9.999 pf, high range 1000 to 9999: resistance measurements: 0.1 to	
Product Name: Ac/dc capacitance gaging system Special Features: Capacitance measurement/simulation: low range 5-9.999 pf, high range 1000 to 9999: resistance measurements: 0.1 to	
Product Name: Ac/dc capacitance gaging system Special Features: Capacitance measurement/simulation: low range 5-9.999 pf, high range 1000 to 9999: resistance measurements: 0.1 to	
Ac/dc capacitance gaging system Special Features: Capacitance measurement/simulation: low range 5-9.999 pf, high range 1000 to 9999: resistance measurements: 0.1 to	
Special Features: Capacitance measurement/simulation: low range 5-9.999 pf, high range 1000 to 9999: resistance measurements: 0.1 to	
Capacitance measurement/simulation: low range 5-9.999 pf, high range 1000 to 9999: resistance measurements: 0.1 to	
porm 1.5 pct of reading; oper power: 115 vac, 50-440 hz or internal batteries; can be used on ac or dc	o 100000 megohms
Functional Description:	
Tests fuel quantity measurement system	
Reference Data And Literature:	
T.O. 33d2-3-85-4	
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
Yes - demil/mli	
Fiig:	
A23900	