# NSN 4920-01-086-9516

Aircraft Engine Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-086-9516

## **End Application:**

F-100-pw-100, 200 turbofans age

### **Special Features:**

Characteristics are depth 10.109 inch digital pressure receiver, height 3.875 inches digital pressure receiver; length 8.218 inches digital pressurereceiver; 20.25 inch depth transmitter enclosure; height 18 inches transmitter enclosure; length 24.5 inches transmitter enclosure; 100-125 volts ac voltage; 20-30 volts dc; 50 - 60 hertz frequency; 1 phase; 40 power comsumption

## **Functional Description:**

Used to sense and display variousengine system pressures during testingof f100 series engines

#### **Reference Data And Literature:**

T.O. 33d4-6-658-1

Shelf Life:

N/a

Unit Of Measure:

#### Demilitarization:

No

---

# Fiig:

T228-a