NSN 5820-01-077-4188

Television Camera - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5820-01-077-4188

Ac Voltage Rating:
Between 100.0 volts and 140.0 volts
Frequency Rating:
60.0 hertz
Maximum Power Dissipation Rating:
20.0 watts
Electrical Power Source Relationship:
Operating
Emission Type:
F5 receiving
Phase:
Single
Functional Description:
The self-contained cst's provide continuous video signals through an amplifier unit, video signal and switching unit, video matrix to the
monitor television; camera is located where surveillance of obstructed security area is required; unit has an environmental housing and
there are six lenses available; 8mm and 75mm gearhead servo motor system; and 12.5mm, 25mm, 50mm and 75mm direct servo motor
systems
Entry Date:
90-01-05
Reference Data And Literature:
T.O. 31s9-4-46-1
Supplementary Features:
Design mtbf for the camera w/o the imaging tube was 15000 hrs, with the imaging tube mtbf was 9000 hrs; has 1 in. (25mm) separate mesh
magnetic focus and deflection ultricon ii camera tube; video output 1.1 v p-p composite; fixed lens models have two isolated outputs at 75
ohms; zoom lens models have one output at 75 ohms; operating temp -40 to +140 degrees f; altitude sea level to 50000 feet; storage
temp -40 to +140 degrees f
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
No
Fiig:
Т198-b