

View Online at <https://aerobasegroup.com/nsn/6625-00-909-7025>

End Application:

Communications systems an/fsc-77

Joint Electronics Type Designation System Item Type Number:

Os-159 (p) /usm-196

Beam Quantity:

1

Screen Size:

6 by 10 centimeters

Sweep Circuits:

Included

Generator Driven Feature:

Included

Sweep Circuit Type:

Horizontal and vertical

Amplifier Deflection Sensitivity Provision:

Provided

Vertical Deflection Sensitivity Voltage Rating:

50.0 millivolts peak to peak per centimeter

Horizontal Deflection Sensitivity Voltage Rating:

50.0 volts peak megahertz

Functional Description:

Dpermits observation of a wide variety of signals by use of plug-in pre-amplifiers; accepts but does not include preamplifier am-1839b/usm, am-317/usm, am-1841/usm, am-1842/usm, am-2153/usm, am-3148/usm

Fsc Application Data:

U/f general purpose on model no. An/aad7 and an/usc15

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

T320-g