## NSN 6660-00-955-3351

Visual Distance Computer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6660-00-955-3351

Alternating Current Voltage Rating In Volts:
220.0
Unpackaged Unit Width:
19.00 inches
Unpackaged Unit Height:
24.00 inches
Indicator Type:
Digital display
Power Source:
External
Input Intelligence Type:
Air data
Intelligence Input Method:
Electrical
Output Intelligence Type:
Range
Phase:
Single
Special Features:
Solid state digital system accuracy plus or minus over full range of runway visual range values
Frequency In Hertz:
60.0
Functional Description:
Uses inputs from transmissometer set to compute runway visual range, displays results on 2-character presentation which are compatible
w/tables of us weather bureau
Supplementary Features:
Uses photoelectric memory drum for transmissivity storage tables and rvr values; provides 10 reading average of rvr values; provides rvr
output signal circuitry for random sampling by an auxiliar message device; contains built-in test circuits; + or - indications provided for rvr
values greater than 6000 ft or less than 1000 ft; retains prev rvr value on visual display during background correction procedure
Shelf Life:
N/a
Unit Of Measure:
<del>-</del>
Demilitarization:
No
Fiig:
A30800