

View Online at <https://aerobasegroup.com/nsn/7025-01-335-3159>

Interface Type:

IEEE 488

Buffer Size:

256.0 kilobytes

Special Features:

Opt 133 deletes cabinet reqmt; 200 kb maximum burst transfer rate; 125 in.Per sec read/write speed; 90 sec (for 24 ft tape)rewind speed; 1600 char per in.Density; 40 mb formatted data capacity; .50 in.Tape size; streaming operating mode; 10, 000 ft altitude operating, 50, 000 ft nonoperating; 15 to 32 degrees c operating ambient temp; 0 to 55 degrees c nonoperating ; 115/230 vac switchable; 50/60 hz; 250 watts max; 8.75 in.H. X 19.00 in.W. X 26.50 in.Dp.; functional description: used in support of b-2 short-range anti-radiation missile electronic system test set;

Unpackaged Unit Weight:

85.000 pounds

Reference Number Differentiating Characteristics:

As differentiated by source control drawing

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A508g0