NSN 5836-01-295-1638

Video Signal Processor - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5836-01-295-1638

Overall Length:

18.500 inches

General Description:

Auses photographic images either alone or in combination w/computer-generated images; photometric; composite, ntsc, pal (625 line only), connector: bnc; impedance: 76 ohms; signal: 1v p-p porm 20% into 75 ohms; disk drive; serial interface: connector 25 pin d (male); signals: rs 232; built-in 23 keypad; remote control; n. American i/p voltage: 90vac to 130vac, 47hz to 63hz; international i/p voltage: 220vac to 240vac; i/p pwr: 96 watts; fuse: 2.0a slow blow; videoshow measures: 18.500 in. Lg; 13.400 in. W; 3.900 in. H; r/c transmitter 5.900 in. L; 2.300 in. W; 0.700 in. H; c/o analog rgb plus sync; connectors: 4 bnc (female); impedance 75 ohms; rgb sig: 0 to 7v porm 20%; sync sig: 1v p-p min into 75 ohms

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A23900