NSN 7035-01-476-4085

Signal Decommutator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/7035-01-476-4085

Storage Tempurature Range:

-35.0/+70.0 degrees celsius

Special Features:

Xrequested name; pcm decom drawer; system contains a dual word selector and binary display; 40db dynamic range; bits per word or syllable = 3 to 16 syllabilized words; up to 16 syllables per word; 2 syllable lengths per word; up to 4096 words/syllables per frame; words per subframe - up to 512 (fcc and urc) and up to 256 (sfid); up to 16 bits parallel data output; up to 32 bits frame sync pattern; msb or lsb bit alignment; approx. 150watts power req front panecontrols and indicators include: programming keyboard; 16-digit full alpha-numeric display for programming and readout; bit sync data quality bar graph confidence indicator; bit sync loss-of-lock indicator (led); storage temp -35deg cel to +70 degrees cel; operation temp = zero degrees cel to +55 degrees cel

She	lf	Life:
-----	----	-------

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

A23900