NSN 5895-01-328-9316

Pulse Generator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5895-01-328-9316

Overall Length:

25.000 inches

Overall Height:

1.750 inches

Overall Width:

19.000 inches

Average Life Measurement:

Not rated

End Application:

An/fsq-15 (v) arts

Basic Shape Style:

Rectangular or square

Inclosure Type:

Encased

Installation Design:

Module

Circuit Construction Type:

Solid state

Signal Data Type Per Channel:

Operating channel pulse

Output Wave Shape:

Pulse, variable width

Supplementary Features:

Wavetrain format parameters: bit rate up to 5 mb/s, word length up to 32 characters, frame length up to 1024 words, subframe length up to 512 frames; wavetrain format: standard-one frame and one subframe; frame sync up to 32 bits in any pattern; subframe sync: recycle-up to 32 bits in any pattern, id-up to 9 bits in any position of any frame word; data alignment lsb or msb first; polarity normal or inverted; connectors remote input (rs-232): burndy connector, serial output: triax (bj-77), 180 deg. Clock output: triax (bj-77), external clock input: bnc

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

A32200