

View Online at <https://aerobasegroup.com/nsn/5895-01-416-4279>

Overall Depth:

23.500 inches

Overall Height:

5.250 inches

Overall Width:

19.000 inches

End Application:

Afscn/cue, an/fsq-15 (v)

Input Signal Quantity:

4

Output Signal Quantity:

5

Special Features:

Bit rate input 1.0 to 5.0 mbps; pcm codes nrz-1/m/s, bio-l/m/s, dbio-l/m/s, rz, dm-ms, dm & d (squared) to 4.999 mbps; data clock (internal) 1.0 to 10.0 mhz, (external) 1.0 to 5.0 mhz; input signal 0.5 to 30.0 v p-p (built in agc & offset compensation), normal/inverted, 50 ohm or 10kohm; synchronization at 50% transition density, range +/- 5% of selected bit rate, time within 100 bit periods; pll bandwidth 0.1, 0.3, 1.0, & 2.0% of selected bit rate; output signals (data) nrz-l, & select (ttl compatible), bio-l, & select/tape recorder (bi-polar) -2.0 to +6.0 volt adjustable; clock 4 phases of bit rate (ttl compatible); functional description: phase code modulation (pcm) bit synchronizer; type/model desg: 336-10-20-30-po-to

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A541g0