

View Online at <https://aerobasegroup.com/nsn/5895-01-332-1647>

Overall Length:

21.375 inches

Overall Height:

5.250 inches

Overall Width:

17.000 inches

Operating Temperature Range:

+32.0/+122.0 degrees fahrenheit

Average Life Measurement:

Hours

End Application:

An/fsq-15 (v) arts automatic remote tracking station

Basic Shape Style:

Rectangular or square

Inclosure Type:

Encased

Operating Control Method:

Automatic or manual

Installation Design:

Rack

Circuit Construction Type:

Solid state

Pulse Modulation Type Per Channel:

Code operating channel

Signal Data Type Per Channel:

Operating channel pulse modulation

Connection Type And Location:

Pin rear

Connection Contact Type And Quantity:

50 receptacle, power external

Special Features:

7 channels independently controlled; power 103.5-126.5 vac, 60 hz; converts various input pcm code formats to other pcm code formats and provides the output to appropriate users; input and output formats include: nrz, bi-phase, dm, filler-squared, and rz; used to convert all recorded signals from nrz-l to other code formats; may be operated locally via front panel controls, or remotely via serial data bus

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fig:

A32200