

View Online at <https://aerobasegroup.com/nsn/6645-01-172-6838>

Average Life Measurement:

Not rated

End Application:

Trains (threat analysis indicatorsystem) mobile radar unit, an/msr-t4

Installation Design:

Panel

Circuit Construction Type:

Solid state

Signal Data Type Per Channel:

Operating channel time

Output Wave Shape:

Pulse, trigger

Special Features:

115-230 vac, 48-400 hz; constructed in 3.50 in. Pkg requiring a min 19.0in rack mount; 25hz-500khz frequency range; 0.05- 50.0 volts hi signal; 0.01-10.0 volts low signal input; operatesas a time code generator using an internal 1 mhz oscillator as as time base; operates as a reader using serial timecode as time base

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A32200