NSN 5820-01-422-0301

Telemetric Data Receiving Set Control - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5820-01-422-0301

End Application:

Western range command/control/display data processing group

Power Source:

External

Special Features:

The telemetry intergrated processing miscellaneous systems consists of the manual bit sync source selector system (mbsss), tips range safety optical interface system, status display and control console (sdcc), automatic tape degausser, visicorder, scope monitor, data terminals, and the raw data switch, the mdsss provides the capability for console operators to route signals to the pcm synchronization and decommutation stations from taer and the clear text area, the sdcc controls the operations of the telemetry processing system by initiating/terminating operations and allocating equipment, the tips range safety optical interface system converts the telemetered inertial guidance (tmig) data from the telemetry preprocessor (tpp) to an optical signal and transmits it to the data switch for the range safety displays **Shelf Life:**

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A31700