NSN 5895-00-696-2047



Sweep Generator - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/5895-00-696-2047 **Inclosure Material:** Aluminum **Overall Length:** 19.500 inches **Overall Height:** 19.313 inches **Overall Width:** 8.688 inches **Surface Luster:** Wrinkle **Average Life Measurement:** Not rated **End Application:** Indicator group oa-230/gpn **Basic Shape Style:** Rectangular or square **Identification Designator:** Td50gpn-80058 **Inclosure Type: Encased Operating Control Method:** Automatic Installation Design: Rack **Circuit Construction Type:** Solid state Signal Data Type Per Channel: Output channel pulse **Output Wave Shape:** Pulse, trigger **Operating Ac Frequency In Hertz:** 60.0 single voltage **External Dc Operating Voltage In Volts:** 700.0 3rd voltage **External Ac Operating Voltage In Volts:** 115.0 single voltage Phase: Single

Develops time base and expanded sweep voltage for azimuth, elevation and range indicator; unit generates legarithmically expanded sweeps of 1833 cps, initiated by the system trigger, for horizontally driving the azimuth, elevation and range indicator; angle coupling voltage is utilized in the formation of vertical driving sweep voltage

Color:

Functional Description:

Black

NSN 5895-00-696-2047

Sweep Generator - Page 2 of 2



_			•		
•	n	ο.	•	18	e:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A32200