## NSN 5895-01-524-3129

Control-indicator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5895-01-524-3129

**End Application:** 

1223d0256-11 (54497), control indicator unit

**Product Name:** 

Control indicator 9070b

## **Special Features:**

Pdimensions: height 14.1, width 20.9, depth 15.8, weigh (lbs) 102.0, volume (cu.Ft.) crated 2.7; control indicator unit (ciu) is located in the control room, ciu contains the logic circuit and indicators that are required to operate and monitor the dawg, it is arranged with the electrical switches and indicators on the front panel, the electronic assemblies within the case, and the electrical connectors on the back of the case, the power interlock switch and precondition switch are all located within the case; the front panel is organized to enable an operator to perform two functions: control and status monitoring and test; the control and status portion of the penl is divided into three sections, which are laeled system status, system stopped, and system control; ciu electronics are divided into two separate assemblies designated a1 and a2; a1 consists of internally mounted power supplies and connectors while a2 consists of logic circuit boards mounted in a slide-out drawer

Shelf Life:

N/a

**Unit Of Measure:** 

--

**Demilitarization:** 

Yes - demil/mli

Fiig:

A31700