NSN 5895-00-437-3675

Control-indicator - Page 1 of 1

View Online at https://aerobasegroup.com/nsn/5895-00-437-3675

Case Material:

Steel

Case Surface Treatment:

Paint

Maximum Voltage Rating In Volts:

120.0 ac and 208.0 ac

Inclosure Type:

Encased

Terminal Location:

Back

Power Source:

External

Mounting Method:

Shock mount base

Intelligence Data Handling Capability:

Azimuth receiving manual and elevation receiving manual and azimuth transmitting manual and elevation transmitting manual and control

receiving manual and control transmitting manual

Indication Method:

Receiving cathode ray tube

Phase:

Three

Frequency In Hertz:

400.0

Fsc Application Data:

Radar nonairborne except fire control and missile

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A31700