## NSN 5895-01-209-8859

Control-indicator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5895-01-209-8859 **Case Material:** Aluminum alloy **Maximum Voltage Rating In Volts:** 120.0 ac **End Application:** Vortac system, an/frn-yy; vor system, an/frn-xx; tacan system an/grn-xx **Inclosure Type:** Encased **Current Rating In Amps:** 1.0 **Terminal Location:** Back **Power Source:** External **Mounting Method: Terminal Type And Quantity:** 1 jack Maximumlength: 19.000 inches Maximumwidth: 12.000 inches Maximumheight: 7.000 inches Phase: Single **Special Features:** Internal bite circuitry to help in troubleshooting; brightness indicator on front panel; built-in battery backup Frequency In Hertz: 47.0 and 63.0 **Functional Description:** Used in air traffic control facility to provide a remote control/status of vor and tacan equipment **Supplementary Features:** Includes remote control of vor/on-off, remote control of tacan/on-off, status display of vor/on-off-bypass, status display of tacan/on-off-bypass, aural indication of received voice/identification, audio bandwidth 300-3000 hz; designed for fixed installation Shelf Life: N/a **Unit Of Measure:** 

Demilitarization:

Yes - demil/mli

Fiig:

A31700