Indicator Control Subassembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5895-00-505-1145

Overall Length:

7.375 inches

Overall Height:

4.750 inches

Overall Width:

6.500 inches

Component Type And Quantity:

3 housing and 5 resistor and 2 switch

Special Features:

Mounting method: bolt; component quantity: 11; usage design: used to control the miles per radius as displayed on the indicator controls the gain of the x-y joy stick control and of the range amplifier controls the gate lg intenisty switches and range markers; mounting configuration: four no. 10-24 tapped mtg holes 1 pair 3.687 in. Apart otherpair spaced 5.937 in. Apart both pairs spaced 4.000 in. Apart; fsc application data: indicator, range and azimuth radar equipment, except airborne

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A511I0