NSN 5999-01-334-9796

Ventilating Radio Frequency/electromagnetic Interference Shielded Panel - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5999-01-334-9796

$ \sim $	/era	.11	1	ath	٠.
UΝ	/era		∟en	atr	١.

Between 19.470 inches and 19.530 inches

Overall Width:

Between 19.470 inches and 19.530 inches

End Application:

1430-01-087-6330 radar set, semit

Special Features:

Mounting type: unthreaded hole; mounting hole qty: 40; body thickness: 0.705 in.Min, 0.785 in.Max; distance between mtg hole centers: 1.990 in.Min, 2.010 in.Max; design type: reusable; filtering media design: honey comb; material: filtering medium, copper alloy; frame, copper alloy qq-b-613; seal, copper alloy astm b520, class t40a and sponge mil-r-6130, type ii, grade a; surface treatment and document: frame, copper mil-c-14550 and tin plated mil-p-81728

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A23900