NSN 5999-01-320-7545

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



View Online at https://aerobasegroup.com/nsn/5999-01-320-7545

Overall Length:

Between 30.520 inches and 30.600 inches

Overall Width:

Between 6.260 inches and 6.340 inches

Special Features:

Conductive gasket located on top, material monel per qq-n-281 with silicone per zz-r-765, class 3a, grade 50, gray in color; mounting type: bracket w/drilled hole; mounting hole dia: 0.257 in.Min, 0.310 in.Max; mounting hole qty: 30; body thickness: 0.670 in.Min, 0.750 in.Max; distance between mtg hole centers: 2.500 in.Min, 2.775 in.Max; design type: reusable; filtering media design: honey comb; material: filtering medium, nickel alloy qq-b-613, 1/2 hard; frame, nickel alloy qq-b-613, 1/2 hard; seal, rubber silicone zz-r-765, class 2, grade 40; surface treatment and document: filtering medium, copper mil-c-14550, class 4 and tin plated mil-t-10727; frame, copper mil-c-14550, class 4 and passivated mil-20007, type i, cond b, grade 3 and tin plated mil-t-10727, type 1

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A23900