NSN 5985-01-537-9309

Waveguide - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5985-01-537-9309

Bend Angle In Deg:

0.880 single bend e-plane

Special Features:

Material for this item is copper offic per astm b372 with brass flanges, alloy 360 in accordance with astm b36, finish is per mil-f-14072 code p213.1 and 2 coats of tt-e-529 enamel per fed-std-565, color (white) no. 27875. Flanges are pressurizable cpr contact type and shall be in accordance with mil-f-3922/52-041 (wr112) with clean mounting holes. Electrical is vswr 1.10: 1 max. Temperature range is -60 degrees celsius to + 125 degrees celsius. Flanges are 1.750 wide by 2.500 long with 8 mounting holes in each flange.

_	_		_		
c	he	14		i#	^ -

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A073a0