## NSN 5985-01-430-5025

Directional Coupler - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5985-01-430-5025

View Online at https://aerobasegroup.com/nsn/5985-01-430-5025
Overall Depth:
3.045 inches
Radio Frequency Rating:
Between 99.0 gigahertz and 141.0 gigahertz
Unit Type:
Waveguide
Voltage Standing Wave Ratio At Reference Frequency:
1 to 1 at 1
Terminal Fitting Name:
Choke flange
Terminal Fitting Controlling Agency:
M39922/59-008
Special Features:
Microwave; integral electronic driver; power supply, 28vdc; insertion loss, 0.20db max. In coupled state and 0.75db in uncoupled state;
coupling, power output, port 4, -12db p/m0.5db down from port 1 in coupling state; power output, port 3, -15db p/m0.5db down from port
1 in coupling state; coupling flatness p/m 0.5db; isolation, between port 1 and ports 3 and 4, 35db min. In coupling state; directivity, -15db
min.; switching time, 60 microseconds max.; shock, vibration, fungus resistant; operating life, 200, 000 min.
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T389-c