NSN 2825-01-494-2709

Steam Turbine Nozzle Block - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/2825-01-494-2709

Overall Length:
22.730 inches
Overall Height:
11.365 inches
Overall Width:
Between 1.646 inches and 1.652 inches
End Application:
Nuclear reactor boundry area; nha turbine cylinder assembly p/n 6511e91-001.
Accessory Components And Quantity:
1ea ring, inner nozzle block p/n 7518e97-001; 1ea start piece, nozzle block p/n 6d59222-001; 31ea nozzle unit, nozzle block p/n
7518e96-001; 1ea end piece, nozzle block p/n 6d59221-001; 1ea ring, outer nozzle block p/n 7518e98-001; 1ea nozzle unit, nozzle block
p/n 7518e96-002.
Product Name:
Nozzle block
Special Features:
17 mounting holes drilled through 0.687-0.696 in. Diameter counterbored 1.062 in. Diameter x 0.655 in. Deep with 1.246 x 60 degrees incl
angle; 2 lifting holes 0.311-0.318 in. Diameter x 1.06 in deep threaded .375-16unc-2b to 0.75 in min depth with 0.44 x 90 degrees incl angle;
nozzle block is a 180 degree section that would have a 22.730 in. Dia.
Functional Description:
Steam nozzle section that directs flow of steam
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No