

View Online at <https://aerobasegroup.com/nsn/2840-00-582-1471>

Special Features:

Flange, cres ams5645, body, cres ams5510, rockwell b scale 90 maximum hardness, 125 microinch aa surface finish, 7.165 in. Nom o/a lg, 19.240 in. Nom od flange, tapered body, 18.279 in. Min, 18.280 in. Maximum largest od body, 16.730 in. Min, 16.731 in. Maximum smallest od body, tapered id, 16.560 in. Min, 16.561 in. Maximum smallest id countersunk 0.015 in. Nom lg by 45 deg, 18.000 in. Min, 18.001 in. Maximum largest id countersunk 0.060 in. Nom lg by 45 deg, 42 holes 0.271 in. Min, 0.291 in. Maximum diameter through flange equally spaced on 18.740 in. Nom bolt circle dia, 3 holes 0.190 in.-32 nf series cl 3b thd through flange on 18.740 in. Nom bolt circle dia, thd holes countersunk 90 degrees by 0.220 in. Nom diameter on back surface of flange, 3 thd holes, 0.250 in.-28 unf series cl 3b thd, through flange on 18.740 in. Nom bolt circle dia, thd holes countersunk 90 degrees by 0.280 in. Nom diameter on back surface of flange, 14 holes 0.256 in. Min, 0.261 in. Maximum diameter through body equally spaced on outer periphery, 2.264 in. Min, 2.274 in. Ma

General Description:

Flange, cres ams5645, body, cres ams5510, rockwell b scale 90 maximum hardness, 125 microinch aa surface finish, 7.165 in. Nom o/a lg, 19.240 in. Nom od flange, tapered body, 18.279 in. Min, 18.280 in. Maximum largest od body, 16.730 in. Min, 16.731 in. Maximum smallest od body, tapered id, 16.560 in. Min, 16.561 in. Maximum smallest id countersunk 0.015 in. Nom lg by 45 deg, 18.000 in. Min, 18.001 in. Maximum largest id countersunk 0.060 in. Nom lg by 45 deg, 42 holes 0.271 in. Min, 0.291 in. Maximum diameter through flange equally spaced on 18.740 in. Nom bolt circle dia, 3 holes 0.190 in.-32 nf series cl 3b thd through flange on 18.740 in. Nom bolt circle dia, thd holes countersunk 90 degrees by 0.220 in. Nom diameter on back surface of flange, 3 thd holes, 0.250 in.-28 unf series cl 3b thd, through flange on 18.740 in. Nom bolt circle dia, thd holes countersunk 90 degrees by 0.280 in. Nom diameter on back surface of flange, 14 holes 0.256 in. Min, 0.261 in. Maximum diameter through body equally spaced on outer periphery, 2.264 in. Min, 2.274 in. Maximum dista

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fig:

A23900