

View Online at <https://aerobasegroup.com/nsn/1240-01-273-9545>

Special Features:

Material casting, ferrous, precision comp 416, of fed.Std.No.66 specification mil-c-10005; heat treatment surface harden surfaces marked x .020 min depth rockwell hardness a 70 min, in accordance with spec-s-12515; 12.625 inches long; 9.469 inches wide; 3.844 inches thick; item contains 6 holes 0.594 + 0.016 c bore 1 diameter + 0.016 opposite side 0.719 deep + 0.016; item has 3 holes 0.453 drill 0.500-20 unf-2b; item has 2 holes 0.213 no. 3 drill 0.250-28 unf-2b; item has 4 holes 0.272 letter i drill 0.313-24 unf-2b; item has 2 holes 0.332 letter q drill 1.125 deep + 0.016 0.375 - 24 unf-2b 0.313 deep + 0.016.

General Description:

Material casting, ferrous, precision comp 416, of fed.Std.No.66 specification mil-c-10005; heat treatment surface harden surfaces marked x .020 min depth rockwell hardness a 70 min, in accordance with spec-s-12515; 12.625 inches long; 9.469 inches wide; 3.844 inches thick; item contains 6 holes 0.594 + 0.016 c bore 1 diameter + 0.016 opposite side 0.719 deep + 0.016; item has 3 holes 0.453 drill 0.500-20 unf-2b; item has 2 holes 0.213 no. 3 drill 0.250-28 unf-2b; item has 4 holes 0.272 letter i drill 0.313-24 unf-2b; item has 2 holes 0.332 letter q drill 1.125 deep + 0.016 0.375 - 24 unf-2b 0.313 deep + 0.016

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fig:

A23900