## NSN 2010-01-029-2821

Ship Crank Pin Ring - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/2010-01-029-2821

## **General Description:**

Forged steel astm a243 cl n, o/a dim. 29.062 in. Od by 10.125 in. H by 9.752 in. Id bore countersunk 12.656 in. Diameter by 1.047 in. Dp top end, 6.125 in. Diameter shouldered crank pin extends 5.000 in. From bottom face, two 3.250 in. Diameter by 3.375 in. Op holes and eight holes thd 2.750-8un2b by 2.500 in. Dp on 19.625 in. Diameter bolt circle and eight 0.675-11unc2b by 1.000 in. Dp thd holes on 15.000 in. Diameter bolt circle in top face, for left hand application, total wt 696.0 lb

$\sim$			•
Sh	Δlt	1 1	to.
<b>UII</b>	CII.	_	ıc.

N/a

**Unit Of Measure:** 

--

Demilitarization:

Yes - demil/mli