NSN 5360-00-369-2375

Valve Spring - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5360-00-369-2375

_		_		
(2an	arai	Des	crint	ion.
OCI	CI AI	DES	GI IDI	IIVII.

No

Nickel-chromium-iron alloy/inconel-x/, 0.372 in.	Min 0.378 in. Maximum thk,	7.500 in. Lg, 4.000 in. V	W, 63 michroinch finish	, hexagon shaped,
two sides 1.500 in. Lg, four sides 3.750 in. Lg				

$Nickel-chromium-iron\ alloy/inconel-x/,\ 0.372\ in.\ Min\ 0.378\ in.\ Maximum\ thk,\ 7.500\ in.\ Lg,\ 4.000\ in.\ W,\ 63\ michroinch\ finish\ ,\ hexagon\ shaped the chromium-iron\ alloy/inconel-x/,\ 0.372\ in.\ Min\ 0.378\ in.\ Maximum\ thk,\ 7.500\ in.\ Lg,\ 4.000\ in.\ W,\ 63\ michroinch\ finish\ ,\ hexagon\ shaped the chromium-iron\ alloy/inconel-x/,\ 0.372\ in.\ Min\ 0.378\ in.\ Maximum\ thk,\ 7.500\ in.\ Lg,\ 4.000\ in.\ W,\ 63\ michroinch\ finish\ ,\ hexagon\ shaped the chromium-iron\ alloy/inconel-x/,\ 0.372\ in.\ Min\ 0.378\ in.\ Maximum\ thk,\ 7.500\ in.\ Lg,\ 4.000\ in.\ W,\ 63\ michroinch\ finish\ ,\ hexagon\ shaped the chromium-iron\ alloy/inconel-x/,\ 0.372\ in.\ Min\ 0.378\ in.\ Maximum\ thk,\ 7.500\ in.\ Lg,\ 4.000\ in.\ W,\ 63\ michroinch\ finish\ ,\ hexagon\ shaped the chromium-iron\ alloy/inconel-x/,\ 0.372\ in.\ Min\ 0.378\ in.\ Maximum\ thk,\ 7.500\ in.\ Lg,\ 4.000\ in.\ W,\ 63\ michroinch\ finish\ hexagon\ shaped the chromium-iron\ alloy/inconel-x/,\ 0.372\ in.\ Min\ 0.378\ in.\ Maximum\ thk,\ 0.300\ in.\ M,\ 0.3000\ in.\ M,\ 0.300\ in.\ M,\ 0.300$
two sides 1.500 in. Lg, four sides 3.750 in. Lg
Shelf Life:
N/a
Unit Of Measure:
Demilitarization: