NSN 3010-00-052-0417

Flexible Shaft Coupling - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3010-00-052-0417

verall Length: 968 inches utside Diameter: 325 inches ore Diameter: 2498 inches first end ore Length: 3430 inches second end ore Shape: raight second end esign Type: amping hub ecuring Method: amp through bore becial Features: ain hole 0.250 in. Diameter through membranes and center section
Attside Diameter: 225 inches Pre Diameter: 2498 inches first end 2498 inches first end 2498 inches second end 2430 inche
525 inches 525 inches 525 inches 525 inches 52498 inches first end 5298 inches first end 5299 inches second end 5399 inches second end 5430 in
Are Diameter: 2498 inches first end 2498 inches first end 2498 inches second end 3430 inches second end 2498 inche
2498 inches first end 2498 inches first end 3430 inches second end 3430 inc
bre Length: 3430 inches second end bre Shape: raight second end bright Second end br
3430 inches second end bre Shape: raight second end esign Type: amping hub curing Method: amp through bore becial Features: ain hole 0.250 in. Diameter through membranes and center section
amp through bore recial Features: ain hole 0.250 in. Diameter through membranes and center section
raight second end esign Type: amping hub ecuring Method: amp through bore eccial Features: ain hole 0.250 in. Diameter through membranes and center section
esign Type: amping hub curing Method: amp through bore becial Features: ain hole 0.250 in. Diameter through membranes and center section
amping hub curing Method: amp through bore pecial Features: ain hole 0.250 in. Diameter through membranes and center section
amp through bore ecial Features: ain hole 0.250 in. Diameter through membranes and center section
amp through bore Decial Features: ain hole 0.250 in. Diameter through membranes and center section
ain hole 0.250 in. Diameter through membranes and center section
ain hole 0.250 in. Diameter through membranes and center section
-
elf Life:
a
it Of Measure:
militarization:
g:
-