NSN 2840-00-947-6222

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View Online at https://aerobasegroup.com/nsn/2840-00-947-6222

Overall Width:
0.640 inches
Special Features:
Major diameter 0.397 in min/0.399 in max; minor diameter 0.366 in min/0.368 in max; serration quantity type 24; offset height 0.406 in
min/0.411 in max; keyway not included; bore type serrated; counterbore feature not included; serration length 0.310 in min/0.330 in max
split end screw clamping feature provided; center to center between link and haft holes 3.250 in nom; shaft end thickness 0.310 in
min/0.330 in max; lind end thickness 0.320 in nom; link end first hole diameter 0.201 in min/0.207 in max; distance first link hole center to
end 0.220 in nom; distance from shaft hole center 0.410 in nom; clamp hole diameter 0.201 in min/0.207 in max
Material:
Aluminum alloy
Surface Treatment:
Anodize
Fsc Application Data:
Engine, acft, turbo-prop
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
Yes - demil/mli