



NUT ELEMENT, SELF-LOCKING, CLIP RETAINED, COUNTERBORE, REPLACEABLE

MATERIAL: "A" CODE -- ALLOY OR CARBON STEEL, HEAT TREATED.
 "CM" CODE -- A286 CRES PER AMS5525, AMS5732 OR AMS5737.
 "CS" CODE -- A286 CRES PER AMS5525, AMS5732 OR AMS5737.

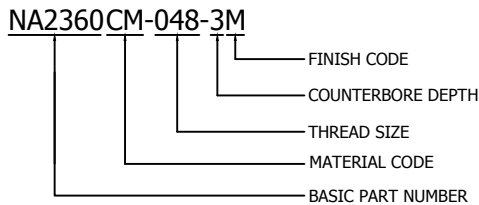
FINISH: "A" CODE -- ALLOY OR CARBON STEEL - CADMIUM PLATE PER AMS-QQ-P-416 TYPE II, CLASS 2. DRY FILM LUBRICANT OVER CAD PER MIL-L-46010 TYPE I.
 "CM" CODE -- A286 CRES - PASSIVATE PER AMS2700. NICKEL OR COPPER STRIKE OPTIONAL. DRY FILM LUBRICANT PER MIL-L-46010 TYPE I.
 "CS" CODE -- A286 CRES - PASSIVATE PER AMS2700. SILVER PLATE PER AMS2410.
 "B" CODE -- A286 CRES - PASSIVATE PER AMS2700, METHOD 1, CLASS 4.
 "M" CODE -- A286 CRES - PASSIVATE PER AMS2700, METHOD 2, NO POST TREATMENT.
 NO CODE -- A286 CRES - PASSIVATE PER AMS2700, METHOD 1, TYPE 8, CLASS 4, NO POST TREATMENT.

SERVICE TEMP: "A" CODE -- TO 450°F
 "CM" CODE -- TO 450°F
 "CS" CODE -- TO 800°F

VARIATIONS: "N" CODE -- SUFFIXED TO SECOND DASH NUMBER. INDICATES NUT WITHOUT DRY FILM LUBRICANT.

APPLICATION: THIS NUT IS INTENDED AS A DROP-IN REPLACEMENT FOR NUTS CONFORMING TO THE NAS1794 SPECIFICATION.

EXAMPLE CALLOUT:



NOTES:

1. ALL DIMENSIONS IN INCHES.
2. LOCKING TORQUE RE-USABILITY FOR DRY FILM LUBRICATED NUTS IS REQUIRED FOR 50 SEATED CYCLES PER NAS1794. LOCKING TORQUE VALUES OF NASM25027 APPLY.

CONFORMS TO:
 NASM25027
 NAS3350, CLASS 1
 AS8879

NAFCO USA, LLC
 CARSON CITY, NV 89706

PART NUMBER
NA2360
 FSC / CAGE CODE: 32387