# NSN 5305-01-374-4483

Panel Screw Assembly - Page 1 of 1

View Online at https://aerobasegroup.com/nsn/5305-01-374-4483



# Thread Class:

3a

**Thread Direction:** 

**Right-hand** 

## Thread Length:

Between 0.141 inches and 0.171 inches

## Fastener Length:

Between 0.547 inches and 0.577 inches

## Head Style:

Fillister

Head Diameter:

Between 0.175 inches and 0.205 inches

## Head Height:

Between 0.530 inches and 0.590 inches

Internal Drive Style:

Cross recess type 1

Thread Diameter:

0.112 inches

Thready Qty Per Inch (tpi):

40

## Material:

Steel comp 302 springsteel comp 301 stand-off or steel comp 302 stand-off or steel comp 302 b stand-off or steel comp 303 stand-off or steel comp 303 stand-off or steel comp 304 stand-off or steel comp 304 stand-off or steel comp 305 stand-off or steel comp 308 stand-off or steel comp 309 stand-off or steel comp 309 stand-off or steel comp 310 stand-off or steel comp 310 stand-off or steel comp 314 stand-off or steel comp 316 stand-off or steel comp 317 stand-off or steel comp 321 stand-off or steel comp 303 plus x stand-off or steel comp 301 threads or steel comp 302 threads or steel comp 302 b threads or steel comp 303 plus x steel comp 304 threads or steel comp 304 threads or steel comp 305 threads or steel comp 308 threads or steel comp 309 threads or steel comp 310 threads or steel comp 321 threads or steel comp 347 threads or steel comp 316 threads or steel comp 316 threads or steel comp 303 plus x threads or steel comp 385 threads or steel comp 303 plus x threads or steel comp 303 plus x threads

## **Material Specification:**

Qq-w-423 federal specification single material response spring

## Surface Treatment:

Passivate springpassivate stand-offpassivate threads

# Surface Treatment Specification:

Qq-p-35 federal specification single treatment response springqq-p-35 federal specification single treatment response stand-offqq-p-35 federal specification single treatment response threads

# **Thread Series Designator:**

Unc

Shelf Life:

N/a

Unit Of Measure: