NSN 5315-01-467-6084

Threaded Straight Pin - Page 1 of 2

N/a



+/- 5 degrees; diameter at tapered first end

otherwise specified

View Online at https://aerobasegroup.com/nsn/5315-01-467-6084

First End	l Style:
Split	
Second	End Style:
Chamfer	ed w/thru hole
Thread (lass:
2a	
Thread [Direction:
Right-hai	ıd
Thread L	ength:
Between	0.375 inches and 0.439 inches
Pinlengt	n:
Between	0.970 inches and 1.030 inches
Pindiam	eter:
0.3750 ir	ches
Second	End Taper Length:
Between	0.003 inches and 0.015 inches
Thready	Qty Per Inch (tpi):
24.0	
Second	End Relationship With First End:
Not ident	cal
Thread S	ize:
0.375 inc	hes
First End	Location:
Slot end	
Pin Grip	Length:
0.570 inc	hes
Second	End Taper Angle:
Between	10.0 degrees and 20.0 degrees
Product	Name:
Pin, mou	nting
Special	Features:
Light arm	ored vehicle; first end style, tapered with slotted center; angeles on first end 15 degrees
0.240 ly;	slot at first end 0.050 ly; sharp edges and corners shall be broken 0.003 to 0.015 unless
Material	
Stainless	steel
Surface	Treatment:
Passivate	
Surface	Treatment Specification:
Mil-std-1	71 military specification single treatment response
Thread S	eries Designator:
Unf	
Shelf Lif	· ·

NSN 5315-01-467-6084

Threaded Straight Pin - Page 2 of 2

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A212a0

Mil-std (military Standard):

Mil-std-171 spec.

