



TABLE I. DIMENSIONS AND PART NUMBERS.

NOMINAL SIZE	.250
THREADS PER INCH UNC - 3A	20
J - SOCKET WIDTH NOM ACROSS FLATS	.125
Y - COME POINT ANGLE  118° +2° FOR LENGTH UNDER  90° +2° FOR THIS LENGTH  AND OVER	.312
'T - KEY ENGAGEMENT MIN	.125
L - LENGTF	DASH NO
250 +010 375 +010 500 +010	1 2 3

## REQUIREMENTS

- 1 MATERIAL. ALLOY STEEL IN ACCORDANCE WITH PROCUREMENT SPECIFICATION.
- 2. HARDNESS. 45-53HRC
- 7 FINISH. ZINC COATING IN ACCORDANCE WITH ASTM B673-78, Fe/2<sub>n</sub>5 (5 μm), TYPF II.
- 4 THREADS THE THREADS SHALL BE IN ACCORDANCE WITH FFD-STD-H28/2 ACCEPTABILITY OF SCREW THREADS SHALL BE IN ACCORDANCE WITH FFD-STD-H28/20, SYSTEM 21.
- 5 PART NUMBER THE BASIC MS PART NUMBER IS POLICIMED BY A DASH NUMBER PROM TABLE I

EXAMPLE MSS1482-1 - SETSCRSW, HEXAGON SOCKET, CONE POINT, ALLOY STEEL, .250-20UNC-3A, LENGTH .250, ZINC COATED

## NOTES

- 1. ALL DIMENSIONS ARE IN INCHES.
- 2 REFERENCED DOCUMENTS SHALL BY OF THE ISSUE IN REFERENCE ON DATE OF INVITATIONS FOR BIDS, OR REQUEST FOR PROPOSAL, EXCEPT THAT REFERENCED ADOPTED INDUSTRY DOCUMENTS SHALL GIVE THE DATE OF THE ISSUE ADOPTED.
- 3 FOR DESIGN FEATURE PURPOSES, THIS STANDARD TAKES PRECEDENCE OVER PROCUREMENT DOCUMENTS REFERENCED HEREIN.

AR INTERNATIONAL SETSCREW, HEXAGON SOCKET,
Other Clust SH
99 CONE POINT, ALLOY STEEL, UNC - 3A
PROCUREMENT SPECIFICATION SUPERSEDES
FF-S-200 SETSCREW, HEXAGON SOCKET,
CONE POINT, ALLOY STEEL, UNC - 3A
PAGE 1 OF 1