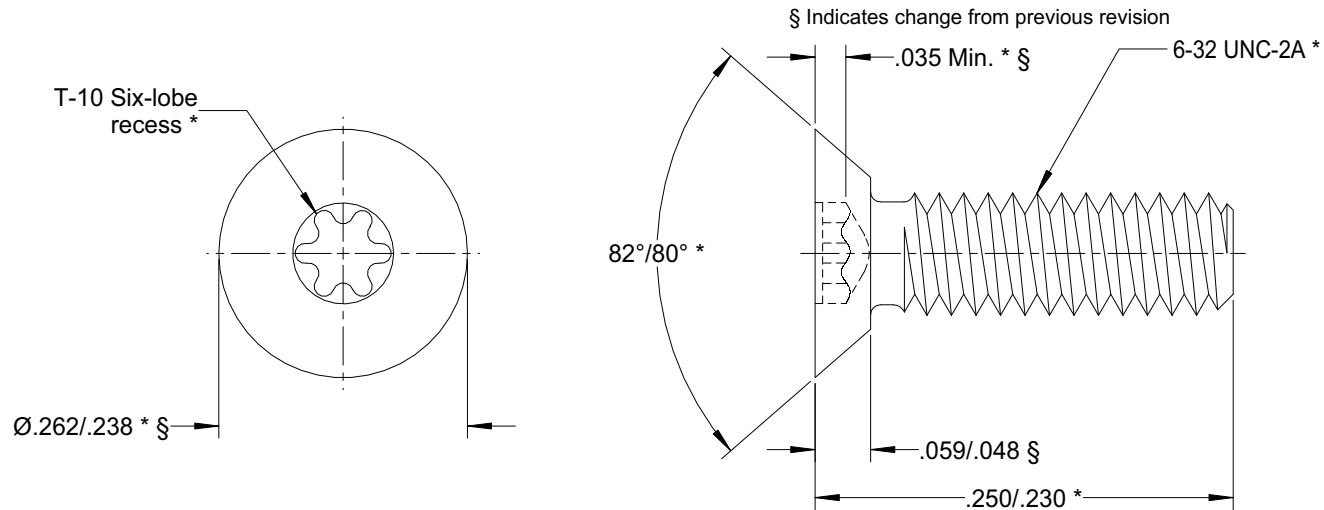


REV	CHANGE	DATE	DRN	CHK
C	1) Undercut flat head was flat head 2) T-10 Six-lobe recess was T-15 3) .028 Min. was .035 Min. 4) .074/.063 was [.083] 5) Revised description 6) Deleted note 6	1/29/10	MH	WM
D	1) Ø.262/.238 was Ø.279/.244 2) .035 Min. was .028 Min. 3) .059/.048 was .074/.063 4) Revised description 5) Added note 6	2/18/10	MH	TS



#### NOTES:

1. \* Denotes critical item for lot inspection.
2. No burrs or loose chips. \*
3. Material: 1018-1022 Carbon steel. \*
4. Finish: Zinc .00015 min. with black chromate. \*
5. Material and finish to comply with European Union Restriction of Hazardous Substances Directive 2002/95/EC (RoHS). \*
6. Information shown references the ASME B18.6.3 2002 standard, except torx drive. §

COMPONENT	Screw		
<b>SR4267</b> 6-32X1/4 TX-UFL-MS-STL-Z-BLK-7ED § SALES DRAWING	REV		
	D		
	SHEET		
	1 of 1		

# PENCOM

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Tolerances (Inch)  
 .xx = ± .01  
 .xxx = ± .005  
 x° = ± 1°  
 or As Noted

SCALE N.T.S.