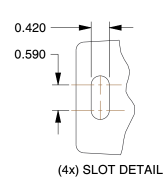
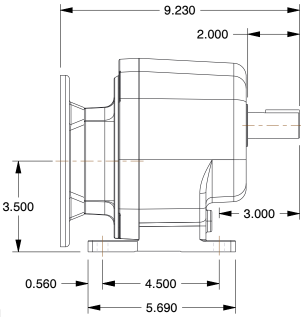
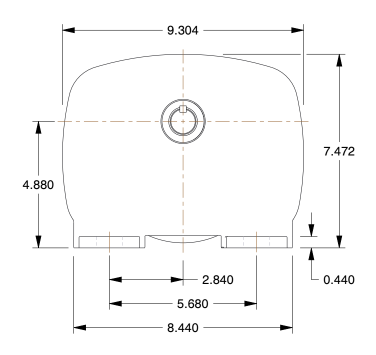


Speed Reducer Type	C-Face	Max. Output Torque (in-lb)	816
Shaft Orientaion	Parallel/Inline	Overhung Load (lb.)	712
NEMA/IEC Frame	56C	Nominal Output RPM	56
Standards	AGMA	Number of Stages	1
Seal Type	Double Lip	Max. Input HP	0.75
Rotation	Forward/Reversible	Nominal Ratio	31:1
Duty	Standard	Input RPM	1750







NOTES:

- 1. BEARINGS: Ball
- 2. GEAR TYPE: Helical
- 3. FINISH: Powdered Epoxy Paint
- 4. HOUSING MATERIAL: Cast Iron
- 5. WORM GEAR MATERIAL: Bronze
- 6. PINION MATERIAL: Hardened Steel
- 7. LUBRICATION: Klubersynth UH1 6-460
- 8. SHAFT OUTPUT/TYPE: Single Output/Solid
- 9. GEAR MATERIAL: Hardened and Ground Steel
- 10. OUTPUT TORQUE (in.-lb.)
 - @ 1/4 HP 272
 - @ 1/3 HP 363
 - @ 1/2 HP 544
 - @ 3/4 HP 816

GRAINGER

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SCALE

0.27

COMPONENT	Speed Reducer		
4Z615		UNIT	
		INCH	
		SHEET	
Speed Reduce	er, C-Face, 56C, 38.5:1	1 of 1	