


\equiv	0.0400	[0.04]	A
----------	--------	--------	---

DIMENSIONS:

FL = .0531 ±.0005 [1.349 ±0.0127]
F = .0236 [0.599] (REF)
W = .0394 ±.0005 [1.001 ±0.0127]
FR = .0197 [0.500] (REF)
BR = .0098 [0.249] (REF)
GD = .0140 ±.0005 [0.356 ±0.0127]
GR = .0020 [0.051] (REF)
B = .0217 ±.0007 [0.551 ±0.0178]
E = .0709 ±.0012 [1.801 ±0.0305]
X = .0374 ±.0012 [0.950 ±0.0305]
VR = .3937 ±.0051/-0 [10.000 ±0.1295/-0]
VW = .1252 ±.0012 [3.180 ±0.0305]

 $v_1 = 0.47\ 2032277)$

UNLESS OTHERWISE SPECIFIED		PRODUCTION			
INCH [mm]		DRAWN: AUTODRAW		DATE: 06-1-	
.XX = ± .01 [0.25]		SERVICE		MA, CALIFORNIA 94	
.XXX = ± .005 [0.127]		SCALES:		TIT: 06-000-G ST LICAL POINT=0.47 2032277)	
FRACTIONS = ± 1/64 [0.40]		3:1- front view		MATERIAL: CARBIDE	
ANGLE = ± 1°		3:1- side view			
FINISH: ALL SURFACES $\sqrt{\text{MAX}}$		3:1- top view			
3rd ANGLE PROJECTION		45:1- detail view		SIZE: DRAWING NF	
		45:1- section view		DIN A4 2032277-Dv	