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GEAR DATA
NUMBER OF TEETH: 120
DIAMETRAL PITCH: 38.00
MODULE (mm, REF): 0.668
PRESSURE ANGLE: 14.5 DEG
PITCH DIAMETER (mm, REF): 80.21
OUTSIDE DIAMETER (mm): 81.55 +0/-0.10
WHOLE DEPTH (mm): 1.44 REF
FACE WIDTH (mm): 3.00
TOOTH FORM: INVOLUTE, FULL DEPTH

+0.05
Ø 5.00 +0.03
THRU - REAM

A

⊥ 0.05 A

Ra 1.6

CUT TEETH PER GEAR DATA.
THIN DISC GEAR; GEAR TEETH: CIRCULAR RUNOUT 0.05 MAX ABOUT DATUM A, MEASURED AT THE TOOTH TIPS.
DRIVEN 12:120 BY THE TRANSGEAR PINION (MHA-080).
LOCKED COAXIAL TO THE 12T FEED PINION (MHA-110).

UNLESS OTHERWISE SPECIFIED, TOLERANCES				Ra 3.2			
.XX ±0.51	.XXX ±0.13	DRILLED HOLES +0.10 / 0	∠ ±1°				
REMOVE BURRS AND BREAK SHARP EDGES R0.25 OR CHAMFER 0.25 MAX							
FINISH gear teeth cut; polished brass							
MATERIAL Brass							
INTERPRET GEOMETRIC TOLERANCING PER: ASME Y14.5-2018							
DO NOT SCALE DRAWING							
Albert Michelson's Harmonic Analyzer A Project For Hobby Machinists							
PART rack-pinion							
DWG. NO.		REV		SCALE: 1:1			
MHA-070v		32		UNIT: mm			
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