

5

Closed Loop Control Package with Digital I-O Dimensions

В

А

8



6

7

	4	3		
	THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF LASERLINC, INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF LASERLINC, INC IS PROHIBITED.	DO NOT SCALE DRAWING	MACHINE	
		FINISH	BEFORE PC PLATED OF SEE FINISH	
		MATERIAL	ALL FEATUR	
	PROPRIETARY AND CONFIDENTIAL	INTERPRET GEOMETRIC TOLERANCING PER:	63 RA SUF	2F
		THREE PLACE DECIMAL ±0.005 FOUR PLACE DECIMAL ±0.005 ANGLES ±.25° UNMARKED FILLETS/ROUNDS R.0625 DE-BURR ALL PARTS		
		TOLERANCES: ANGULAR: MACH <u>+</u> BEND <u>+</u> TWO PLACE DECIMAL +0.010	DRAWN BY:	

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES

2	1		1		
Sions DN				ROVED	
)		12/11/2	012 M	AM	
					D
					С
					4
					В
					_
NAME DATE MAM 12/11/2012			LaserLir	nc, Inc.	
		serlinc	Phone: 888 Info@laser www.laser	-707-4892 1inc.com 1inc.com	
	TITLE:				A
		Closed Loop	p Control Pa Dimensions	ckage	
RFACE FINISH	1		imensions .		
URES MUST MEET ATION AFTER PLATING POWDER-COAT IF DR POWDER-COATED	SIZE DWG.			REV ▲	
OWDER-COAT IF DR POWDER-COATED	B 07	7000-89		А	
H E ALL SURFACES	SCALE	: 1:2	SHEET 1	OF 2	
2	I		1		

