	8	7	6	5	4	3	
				·	ZONE REV.	DES	REVISIOI CRIPTION heck-In
D		Motorized Potentiometer © AUTO				Cł	<u>neck-In</u>
С		C NANUAL					
₽	<u>07</u> <u>Po</u>	7003-84 tentiome 10K	<u>Motoriz</u> eter 2K, <u>MOP</u>	<u>ed</u> 5K,			
A		IND (1) C (2) Di	DEX over Page imensions		PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF	UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: ANGULAR: MACH ± BEND ± TWO PLACE DECIMAL ±0.010 THREE PLACE DECIMAL ±0.0005 ANGLES ±25° UNMARKED FILLETS/ROUNDS R.0625 DE-BURR ALL PARTS INTERPRET GEOMETRIC TOLERANCING PER: MATERIAL	63 RA SURFAC ALL FEATURES SPECIFICATIO
	8	7	6	5	LASERLINC, INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF LASERLINC, INC IS PROHIBITED.		BEFORE POW PLATED OR PO SEE FINISH MACHINE ALI

2		1	1
Sions DN	DAT	E APPROVED	
1	3/14/2	<u>.014 MAM</u>	
			D
			С
			┫-
			В
NAME DATE MAM 3/14/2014		LaserLinc, Inc.	
		Phone: 888-707-4892 Info@laserlinc.com www.laserlinc.com	
	TITLE: 07003-84 Motorized P	otentiometer 2K_5K	A
RFACE FINISH	10K MOP Over	all Dimensions	
URES MUST MEET ATION AFTER PLATING POWDER-COAT IF	SIZE DWG. NO. B 07003-84	REV	
ALL SURFACES	SCALE: 2:3	SHEET 1 OF 2	
2		1]

