	8	7	6	5	4	3	2	1	
	NOTES (UNLESS OTI	HERWISE SPECIFIED):					REVISIONS REV. DESCRIPTION	DATE APPROVED	]
	ALL COMPONENTS AND MATERIALS OF THIS ASSEMBLY OR PART MUST BE CERTIFIABLY ROHS     COMPLIANT.						A INITIAL RELEASE	03/13/2024 M.K.	_
7	2. 3D DATA BASE SHALL BE USED IN CORRELATION WITH THIS DRAWING FOR FEATURES NOT DIMENSIONED							D	
	ON FACE OF THIS DRAWING.								
	3. ASEMBLE PER NMLASER MANUFACTURER INSTRUCTIONS ASSEMBLY PROCEDURES MANUAL.								
I	4. APPROVED FOR I	DIRECT DRIVE 5VDC AT 500mA R	ATING.						
							LST-5VDC SPECIFICATIONS  OPTICAL SPECS.		
		INPU'	APERTURE <sub>I</sub>	18 INCHE	S 1	APERTURE SIZE		3.0 mm	
	Ø.116 IN		CHES OR 3 mm $\overline{}$		26 AWG TEFLON	TYPICAL BEAM DIAMETER	1.0 mm		-
						MAX. POWER HANDLING	2 Watts (30 mJ/	/cm^21	-
	1.00	)()				LASER DAMAGE THRESHOL		·	-
	1.00				XX	LASER DAMAGE THRESHOL	ELECTRICAL SPECS.	30 mJ/cm^2 @ 10 ns	
				XXX		DIRECT DRIVE	5 V AT 500mA		+C
						NOMINAL MAGNETIC IMPE			-
							PERFORMANCE SPECS.		-
						OPEN DELAY TIME	3.0 ms		-
						OPEN RISE TIME	2.0 ms		-
	07.00			.275		OPEN TOTAL TIME	5.0 ms		-
	2X .22	25 (4)				CLOSE DELAY TIME	1.5 ms		-
В				)		CLOSE FALL TIME	2.0 ms		-
		0				CLOSE TOTAL TIME	3.5 ms		-
						MIN. FWHM EXPOSURE	10 ms		-
		A		- 25 - 00 -		MAX. REPETITION RATE	50 Hz (Continou	15)	-
		0 0 0.550 7.1.725				THERMAL SPECS.			-
		MOUNTING HOLES				POWER DISSIPATION HOLDING OPEN 2.5 Watts			D
		$2X \varnothing .156 \text{ THR}$				POWER DISSIPATION AT 50			⊢B
		<i>_,</i> , <i>p</i>				Mounting Surface	Datum A or Da	tum B	1
		MOUNTING HOL	LES —				STOMIZATION AVAILABLE		-
		2X 6-32 UNC $$ $$	200			LARGER APERTURE	4.0 mm		1
						DIRECT DRIVE	12 V AT 200 mA		1
		_				Higher Power Handling	5 Watts (Gold/Alu	ıminum Optics)	1
Α	.38	5				Higher Laser Damage Thre	shold 300 mJ/cm^2 @ 1	0 ns	
	2X .19					UNLESS OTHERWISE SPECIFIED:	NAME DATE		1
	ΣΛ.17	)    <u> </u>				DIMENSIONS ARE IN INCHES TOLERANCES:	M.K. 3/5/2021	nLaser Products he Scurse for Laser Shutters	
	(	0 — 🗸		Ц		ANGULAR: ±1° ONE DECIMAL: X.X ±.1  CHECKED		••	_
						TWO DECIMAL: X.XXX ±.015 THREE DECIMAL: X.XXXX ±.005	TITLE:		l .
		B		0		OVERALL FINISH:  NICKEL PLATED  MFG APPR.  Q.A.	SHUTTER, 5	V DIRECT DRIVE	A
		0 0	1.250	2.000		MATERIAL:  OLIVIE PLATED  G.A.  3RD ANGLE PRO	DJECTION		
						SEE BOM	SIZE DWG. NO.	FV/DC REV	
	ROPRIETARY AND CONFIDENTIAL HE DESIGN INFORMATION CONTAINED HEREIN IS THE SOLE PROPERTY OF NM LASER PRODUCTS, INC. THE DISCLOSURE OF THIS INFORMATION DOES NOT CONSTITUTE THE RELEASE OF THE PROPRIETARY  OF THE PROPERTY OF THE PROPRIET OF T					DO NOT SCALE DRAWNING	- B LST-	-5VDC A	
	RIGHTS THEREOF, BUT IS TO BE USED FOR INFORMATION PURPOSES ONLY WHEN NECESSARY. PERMISSION TO REPRODUCE THIS INFORMATION OF THE PRODUCT DESCRIBED HERE IN MUST BE OBTAINED IN WRITING FROM NM LASER PRODUCTS, INC.					DO NOT SCALE DRAWING	SCALE: 1:1	SHEET 1 OF 1	
	0	7	,	Г	A	2	2	1	-
	8	/	6	<b>5</b>	4	3	Z	į l	