	4	1	3 7	2	
MODEL NUMBE L23101 L23110 L23111 L28101 L28110 L28111 SL23101 SL23101 SL23110 SL28101 SL28101 SL28110 SL28111 SL23201 SL23211 SL23211 SL28201	ABLE         R       LENGTH 'A' (in)         3.75         4.00         4.25         3.75         4.00         4.25         3.75         4.00         4.25         3.75         4.00         4.25         3.75         4.00         4.25         3.75         4.00         4.25         3.75         4.00         4.25         3.75         4.00         4.25         3.75         4.00         4.25         3.75         4.00         4.25         3.75         4.00         4.25         3.75	.25 -1.04 	34	MOUNTING HOLES Ø.16 THRU 2 PLACES	
SL28210 SL28211	4.00 4.25			EXIT LOCATION OF W	
A			A NOTES: 1 INTERPRET DRAWING PER 40M114 2 THE CONTRACTOR. POWER TECHNOLOGY INC. HEREBY CERTIFIES THAT. TO THE BEST OF ITS KNOWLEDGE AND BELIEF, THE TECHNICAL DATA DELIVERED HEREWITH UNDER THE SUBJECT	MATERIAL FINISH	- 1.5
	FERENCE ON OR MANUFACT	_Y URING PURPOSES	CONTRACT IS COMPLETE, ACCURATE AND COMPLIES WITH ALL REQUIREMENTS OF THE CONTRACT. 3 WORKMANSHIP SHALL BE IN ACCORDANCE WITH MIL- HDBK - 454. GUIDELINE 9. 4 Anodize Per mil-A-8625 Type II Class II PROPRIETARY INFORMATION NOTICE: Despite any other copyright notices, this document and information disclosed herein contains confidential, proprietary designs ownod by DOWER TECHNOLOGY. Information contained herein shall NOT be reproduced, used or disclosed without the written authorization of POWER TECHNOLOGY.	DIMENSIONAL TOLERANCES AND SYMBOLS IN ACCORDANCE WITH ANSI Y14.5M-1982 .xx $\pm$ .01 $\checkmark \pm 2^{\circ}$ .xxx $\pm$ .005 FRACTIONS+1/64 SCRATCH & DIG >63 ENGR APPROVED	DRAWN DATE SM 9/22/22 C HEC KED PROJ.ENGR SC

