_						ı										
		4 3		3	\downarrow	▽ 2						1				
ı				OERTY OF CELESTRA, IS	5		LESTRA		RE SIZE	BOLT	В	С	D	G	Н	ı
	DISCLOSED IN C			PRODUCED, USED OR			CAT.NO	CODE	FLEX	SIZE	MIN	±0.04	±0.015	±0.02	±0.01	
						LB2	25601FP- 250	250 kcmil	550/24 = 222 kcmil 4/0 Weld	5/16	1.79	1.17	0.14	1.00	0.70	
							<u> </u>		•	I						
D																D
_	NOTE:			ARE IN INCHES UNLI	SS OTHERWISE											
		SPE	CIFIED.													
				WP,AL,AS AND J SER RWRITERS INC." ANI		FOR LIGE										
				AND FLEX/24 STRAN								BOLT S	SIZE			
	1	PRF	-FIX CAT NO.V	VITH "L" HAS NOT PE	FP HOLF UNLESS				2 / 2	X	1 .	1				
		OTH	ERWISE SPEC	CIFIED IN THE SUFFIX					Huya							
		WITH	Ⅎ "P".						V			L				
	MATERIAL	: HIGH	H CONDUCTIV	TITY WROUGHT COPE	PER				G							
С	FINISH:			TE UNLESS OTHERV PER MIL - T -16366.	VISE											С
				/ITH "SP" FOR SILVER	₹.											
							>	<u>}</u>	Color cod	ed barr	el mai	kings				
							*/ ×		//////////////////////////////////////	enaction	n hole					
	INSTALLATION GUIDE						Wire inspection hole B D									/
	DIE CODE	= 62							`\\		~	Ĭ				
	DIE COLO	≺ = Yellow					<u> </u>					-				
								Beve	eled wire entry							
									•				4			
В																В
		շ(Մ L)սՏ	√RoHS,													
		LISTER	2002/95/EC													
		WIRE CONNECTORS ZMVV/2/7/8.E513813														
								1111	Z ▲ ® C	ELES	TRA	COR	POR	ATIO	N	
								(U)				Rd. Zho				
							W	ww.huyac	o.com F	anyu D	ist. G	uangzh	10u 511	1495.		
Α						TITLE	WIRF	ORS /	RS AND SOLDERING					Α		
								LUGS FOR CODE AND FLEX CABLE								
) 14-Dec-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.					MATE	RIAL HIGH-COND		- / \I \L		CALE		ANGLE PRO	JECTION	
		, ,			ndards Spec. Initialed.			WROUGHT (COPPER LB25560		2	NT:	s _	D -		
1	REV DATE		CHK	DESC	CRIPTION	E	CN FINISH	ELECTRO TIN	I PLATE DWG. NO. 1	86-cp396	69 ^U	nit INC	CH @	¥ [\neg	ı
		4			3	\triangle		2					1			
						I										