		4			3			7	7 2			1				_				
'				AWING IS THE I D NOT TO BE F		OF CELESTRA, IS	S			CELESTRA	•	IRE SIZE	BOLT	В	С	D	G	Н	'	
			T FOR WHICH		(LI NODOC	LD, OOLD ON				CAT.NO	CODE	#6 Weld 61/24	SIZE	MIN	±0.04	±0.018	5 ±0.02		ł	
										LB061401 <i>A</i>	4 #6 AWG	24.6 kcmil	1/4	1.63	0.43	0.08	1.00	0.26	1	
D																			D	
	N N	OTE:		DIMENSION CIFIED.	S ARE IN	INCHES UNL	ESS OT	THERWISE												
			2. ALL DA,DB,LA,LB,WP AND J SERIES OF CAT.NO.S ARE									⋈								
		LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE ON CODE WIRES AND FLEX/24 STRANDED CABLES.																		
		PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO.																		
				H "P".	LOILILDI	IN THE SOLL	X OI 11	TIL OAT.NO.		~~~										
	MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER																			
С	FI	NISH:	ELE	ELECTOR-TIN PLATE UNLESS OTHERWISE							Beveled wire entry								c	
C			SPECIFED PLATE PER MIL - T -16366.  SUFFIX CAT.NO.WITH "SP" FOR SILVER.																	
			00.	1 170 0711.110																
										—Wire inspection hole										
_		INICTALL ATION CHIPE								BOLT SIZE										
	INSTALLATION GUIDE DIE CODE = 24																			
	D	DIE COLOR = Blue																		
						,					<	-G>				Die	Color			
В		C UL US ROHS								Color coded barrel markings										
			LIS'	TED NECTORS																
			ZMVV/2/7/																	
																			<b> </b> —	
	<u> </u>		I																-	
											HU	<b>√</b> R R	CELES							
											www.huyad		. Huancun Rd. Zhongcun Town. nyu Dist. Guangzhou 511495.							
Α																			A	
, ,					_				WIRE CONNECTORS AND SOLDER								NG 1			
		LUGS FOR CODE							)E AN	AND FLEX CABLE										
	00	23-Aug-25	3-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.					MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRI WROUGHT COPPER LB061401A NTS						IRID ANGLE F	ROJECTION					
	REV	DATE	DWN	СНК		DESC	CRIPTI	ION		ECN F	INISH ELECTRO TI	N PLATE DWG. NO.	186-cp43	09	TINU <b>1</b> 1	ICH	<b>H</b>	$\rightarrow$	] .	
		4   3								2			i		,	1		'		
					'									'						