			4		1		2	+		0			ı		1				
	THEIR	IEODMATION	4	WING IC THE	DDOEDTY O	CELESTRA, IS	3 V 2  CELESTRA WIRE SIZE			T · - T	<u> </u>		<u> </u>			, !			
	DISCL	OSED IN COM	NFIDENCE AND	NOT TO BE				CELEST CAT.NO		CODE	FLEX	BOLT	B MIN	C ±0.04	D ±0.015	+0.02	H ±0.01		
	DISLO	SED EXCEPT	FOR WHICH	FURNISHED.				0,11.11			75 Navy #2 Weld	<u> </u>		20.01	20.010	20.02	20.01		
											150/24 = 60.5								
								DB013801A	\-260 <i>#</i>	#1 AWG	kcmil 175/24 = 70.6 kcmil	3/8	1.83	0.68	0.10	1.00	0.41		
D											133/.0223							D	
_	N	OTE:	1. ALL	DIMENSION	IS ARE IN I	NCHES UNLESS	OTHERWISE			· ·					1				
			SPE	CIFIED.															
		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.										r⇒—B—⊸								
	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO.																		
					ECIFIED IN														
		WITH "P".								Ď									
	M	IATERIAL:	HIGH	H CONDUCT	FIVITY WRO	OUGHT COPPER	-%												
С	FI	INISH:				ESS OTHERWIS	E											С	
				CIFED PLAT															
	SUFFIX CAT.NO.WITH "SP" FOR SILVER.  Beveled wire entry																		
											→ H -								
$\rightarrow$		ISTALLATIO						/—Wire inspection hole											
		DIE CODE = 37 DIE COLOR = Green							,										
		BOLT SIZE																	
															$\leftarrow$	_			
В		(U <sub>1</sub> ) <sub>U<sub>2</sub></sub> P <sub>2</sub> U <sub>2</sub>									В								
		C YL US ROHS								olor									
		Color coded barrel markings—																	
			WIRE CONN ZMVV/2/7/8								00101 001	ica ban	Cillia	irkiriga					
	1																	_	
											- 4 - 0	FLEC	TDA	-00			211		
	<u> </u>						HUYA® CELESTRA CORPOR												
									76. Huancun Rd. Zl www.huyaco.com Panyu Dist. Guang										
Α										-					, ,				
A		TITLE							WIRE CONNECTORS AND SOLDERING								Α		
		LUGS FC								FOR CODE	OR CODE AND FLEX CABLE								
	00	00 01-Jul-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.							MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRID ANGLE PROJECT WROUGHT COPPER DB013801A-260 NTS								ROJECTION		
	REV	DATE	DWN	СНК		DESCRI	PTION	ECN	FINISH	ELECTRO TIN F	DWG NO	186-cp450		NIIT	ICH -	<b>(</b> E			
			4		I		3	$\triangle$		2		•	<del> </del>		1	-		'	
			-		ı		-	7		<del>-</del>			I		•				