		4		3	\downarrow	2			1	
'	DISCLOSED IN CON	ON THIS DRAWING IS TH IFIDENCE AND NOT TO BE	REPRODUCED, USED OF	A, IS	CELEST CAT.No			BOLT B SIZE MIN	C H D ±0.04 ±0.01 ±0.015] ' 5
	DISLOSED EXCEPT	FOR WHICH FURNISHED.			DA6558A		646 kcmil 1600/24	5/8 1.95	0.30 1.05 0.88	-
D				==== ===						D
	NOTE:	1. ALL DIMENSIO SPECIFIED.	NS ARE IN INCHES U	NLESS OTHERWISE				D		
			LB,WP AND J SERIES							
	LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE ON CODE WIRES AND FLEX/24 STRANDED CABLES.					A = A = A = A = A = A = A = A = A = A =				
			IO.WITH "L" HAS NOT PECIFIED IN THE SUF	PEEP HOLE UNLESS				్ స్ట్రీ		
		WITH "P".					C			
	MATERIAL:		CTIVITY WROUGHT CO							C
С	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366. SUFFIX CAT.NO.WITH "SP" FOR SILVER.				В	Beveled wire entry H				
		SUFFIX CAT.N	O.WITH SP FOR SIL	/ER.						
						Wire inspection hole				
\rightarrow	INSTALLATION GUIDE DIE CODE = -									
	DIE COLOR =					Ī			Die Color	
					_		Color coded barre	l markinga		
В			✓		ŀ	BOLT SIZE—	Color coded parte	ei illaikiligs -		B
J		c (VL) us	RoHS 2002/95/EC							
		LISTED WIRE CONNECTORS								
		ZMVV/2/7/8.E513913								
						HUYA	® CELES		RPORATION]
				_		www.huyaco.coi			ongcun Town. hou 511495.	
Α						TITLE WIRE CONNECTORS AND SOLDERING				
						LUGS FOR CODE AND FLEX CABLE				
	00 23-Aug-25	Ruby Feng Sinia Qiu	Celestra S	Standards Spec. Initialed.		MATERIAL HIGH-CONDUCTIVITY WROUGHT COPPER	DA6558A-251	SCALE N7	THRID ANGLE PROJECTION	1
	REV DATE	DWN CHK	DE	SCRIPTION	ECN	FINISH ELECTRO TIN PLATE	DWG. NO. 186-cp196	4 UNIT IN	CH] ,
		4		3	\triangle	2			1	