		4			3	$\downarrow$	7	2				1			
1	THE INFORMATION ON THIS DRAWING IS THE PROERTY OF CELESTRA, IS DISCLOSED IN CONFIDENCE AND NOT TO BE REPRODUCED, USED OR						CELESTRA				C	D	H .0.01	'	
	DISLOSED EXCEPT					-	CAT.NO	CODE	FLEX 444.4 kcmil 450	SIZE	MIN		±0.015		
							DA2558-261	450 kcmil	kcmil	5/8	1.33	1.74	0.27	0.92	
D	NOTE:	1 ALL DIME	ENSIONS ARE	IN INCHES UNLES	S OTHERWISE										D
	NOTE.	SPECIFIE		IN INCITES SINEES	33 OTTERWISE										
	2. ALL DA,DB,LA,LB,WP,AL,AS 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											<del> </del>			
		OTHERW	ISE SPECIFIE	D IN THE SUFFIX											
		WITH "P"			_	1									
	MATERIAL:			WROUGHT COPPE				⊸B	-						
С	FINISH:			JNLESS OTHERWI MIL - T -16366.	SE										С
		SUFFIX (	CAT.NO.WITH	"SP" FOR SILVER.											
									lor coded barrel	markır	igs	$\Box$			
							Wire inspection hole								
$\rightarrow$	INSTALLATION GUIDE DIE CODE = -													$\leftarrow$	
	DIE COLOR :	= Brown													
									† D				_		
								Beveled wir	D						
В	□ Beveled wire entry											В			
	С	UL)us l	RoHS												
	L	ISTED E CONNECTORS													
	ZAT	VV/2/7/8.E513913													
									O CELEG	TDA	CO		D ATI	)NI	
						HUYA® CELESTRA CORPORATION 76. Huancun Rd. Zhongcun Town						_			
								www.huyaco.con							
Α								WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE							Α
	00 02-Dec-25	Ruhy Fang Sin	by Feng Sinia Qiu Celestra Standards Spec. Initialed.				MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRID ANGLE PROJECTI							ROJECTION	
	REV DATE		CHK		RIPTION	•	ECN FIN	WROUGHT COPPER  NISH ELECTRO TIN PLATE	DA2558-261 DWG. NO. 186-cp12	40	NIT	CH	<b>(1)</b>	$\exists$	
	37112	4		<u> </u>	3	$\wedge$	\	2	100-ομ12	. <u>~  </u>	IIV	<u>оп  </u> 1		_	'
<u> </u>		•		I	Ŭ	4		<u>-</u>		I			•		