								- 1									
			4			3		\bigvee		2				1			
1		THE INFORMATION ON THIS DRAWING IS THE PRODICTION OF THE PRODICTION OF THE PRODICTION OF THE PROPERTY OF THE P						CELESTRA			BOLT	В	С	Н	D	'	
		SED EXCEPT			EPRODUCED, USED OF	`		_	CAT.NO	CODE	FLEX	SIZE	MIN	±0.04	±0.01	±0.015	
									DA2538A	250 kcmil	250 Navy 262.6 kcmil	3/8	0.93	1.13	0.63	0.14	
								<u> </u>						ļ	<u> </u>		
D																	D
D	N	IOTE:	1. ALL	DIMENSIONS	S ARE IN INCHES UI	NLESS OTHER	RWISE										
			SPE	CIFIED.									ח				
					,WP,AL,AS AND J S												
		LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE ON CODE WIRES AND FLEX/24 STRANDED CABLES.															
											—						
					.WITH "L" HAS NOT FCIEIED IN THE SLIE			B									
				OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".							~ ×ỳ/	/					
	М	IATERIAL:	HIG	H CONDUCTI	VITY WROUGHT CO	PPER						30					
_		FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE															
С	''	SPECIFED PLATE PER MIL - T -16366.														С	
	SUFFIX CAT.NO.WITH "SP" FOR SILVER.								Beveled wire entry — H								
									—Wire inspection hole								
\rightarrow	INSTALLATION GUIDE DIE CODE = 62 DIE COLOR = Yellow															4	
															7		
		IL COLOIN -	- 1 GIIOW														
											V_			/Die ¢	olor		
									P∩I	LT SIZE	Color coded barr	el mar	kinas	=			
В									ВОІ		Color coded barr	or mar	migo				В
		с(UL) _{US}	.RoHS.													
		1	ISTER	2002/95/EC													
			E CONNECTORS (V/2/7/8.E513813														
											® CELES	TPA	CO	RP∩I	RΔTI	ON	
										HUYA	76. Hua					_	
										www.huyaco.cor							
Α								TITLE WIRE CONNECTORS AND SOLDERING A								Α	
								LUGS FOR CODE AND FLEX CABLE									
	00	14-Dec-25	Ruby Feng	Feng Sinia Qiu Celestra Standards Spec. Initialed.					MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THE WROUGHT COPPER DA2538A NTS						RID ANGLE PI	ROJECTION	
	REV	DATE	DWN	CHK	DE	SCRIPTION			ECN FIN	ELECTRO TIN PLATE	DWG. NO. 186-cp17	57 UI	VIT IN	ICH .	() [\exists	
	4 3						Δ		2		i		1			'	
Ь			-		I	-		7				ı		•			