			4				3	\downarrow		2				1			
ı		THE INFORMATION ON THIS DRAWING IS THE P DISCLOSED IN CONFIDENCE AND NOT TO BE RI							CELESTRA WIRE SIZE		SIZE	BOLT	В	С	Н	D	1 '
			FOR WHICH		REPRODUCED, I	JSED OR			CAT.NO	CODE	FLEX	SIZE	MIN	±0.04		±0.015	
							_	L	_A6112AP-260	600 kcmil	-	1/2	1.08	1.74	0.93	0.26	ł
																	l
D																	D
	NOT	E:	1. ALL	DIMENSION	S ARE IN INC	HES UNLES	S OTHERWISE						_				
			SPE	CIFIED.								ı	D				l
							AT.NO.S ARE										l
		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.											l —					
									~* y								
			WIT	H "P".								30					l
	MAT	ERIAL:	HIGI	H CONDUCT	IVITY WROU	GHT COPPE	₹										l
С	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE						Beveled wire entry——H								С		
	SPECIFED PLATE PER MIL - T -16366. SUFFIX CAT.NO.WITH "SP" FOR SILVER.								Bevelou wife officy								l
										∕—Wire i	nspection hole						
	INST	INSTALLATION GUIDE															1
	DIE CODE = 94 DIE COLOR = Green														\searrow		
	DIE	COLOR =	= Green								<u>\</u>			Die ¢	olor		l
														/ 🚔			
					,				BOL	T SIZE—	Color coded barr	el mai	kings				
В			ر ا ل) IIc													В
					2002/95/EC	1											
			LIST WIRE CON	(ED													l
			ZMVV/2/7/8														
																	l —
										HUYA	® CELES						
																n.	
									—	www.huyaco.coi							
Α	LUGS FOR CODE AND I							TITL	WIRE CONNECTORS AND SOLDERING							A	
) FL	FLEX CABLE								
	00 23	0 23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.					d.	MAT	MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRID ANGLE PROWROUGHT COPPER LA6112AP-260 NTS						OJECTION	İ	
	-	DATE	DWN	CHK		DESCR		-	ECN FINI	SH ELECTRO TIN PLATE	DWG. NO. 186-cp19	_	NIIT	CH .	\bigcirc \in	\exists	İ
			4		ı		3	$\overline{}$		2	1 100 0510		111	1	Т	-	'
			- T		I		•	4		<u> </u>		I					