	_													
		4		3	\downarrow	7	2				1			
l			E PROERTY OF CELESTRA, I	S	Ţ	CELESTRA WIRE SIZE		SIZE	BOLT	В	С	D	Н	'
		FOR WHICH FURNISHED	REPRODUCED, USED OR			CAT.NO	CODE	FLEX	SIZE	MIN	±0.04	±0.015	±0.01	
						WP9158F-046	900 kcmil	1925/24 = 777 kcmil	5/8	1.80	2.18	0.33	1.16	
					L		1					1		
D														D
J	NOTE:	 ALL DIMENSIC SPECIFIED. 	NS ARE IN INCHES UNL											
	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.													
_	-				C C								_	
			IO.WITH "L" HAS NOT PE PECIFIED IN THE SUFFI											
	MATERIAL:	MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER						⊸ B →						
С													С	
C	SPECIFED PLATE PER MIL - T -16366. SUFFIX CAT.NO.WITH "SP" FOR SILVER.													
		JOIT IX CAT.IN	O.WITH SI TOR SILVE	ν.		λ	Co	lor coded barrel	markir	nas				
						2		ior coucu burror	· · · · · · · · · · · · · · · · · · ·	.gc				
					Wire inspection hole							4		
	INSTALLATION DIE CODE = 1											\leftarrow		
	DIE COLOR =					•								
											-	_		
								D						
В			√		[∟] Beveled wire entry								В	
Ь	C(UL)us RoHs,										Ь			
		LICTED	2002/95/EC											
		WIRE CONNECTORS												
		emry vierr/0.0013012												
_	1													—
			I				<u> </u>	6=1=6		0.01		D 4 = 1:		
						╀	AYUH	® CELES						
							www.huyaco.com	_						
А														Α
^					WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE									
	00 23-Aug-25	Ruby Feng Sinia Qiu	Celestra Sta	ndards Spec. Initialed.		MATE	ERIAL HIGH-CONDUCTIVITY WROUGHT COPPER	PRT. NO. WP9158F-046	F-046 SCALE THRID ANGLE PROJECTION					
	REV DATE	DWN CHK	-	CRIPTION		ECN FINIS		DWG. NO. 186-cp13	_	NIIT	ICH .	(E	\exists	
		4	1	3	\triangle		2	. 30 07 10		111	1	'	-	
	_	7	I	3	4	7	~		1		'			
					'									