		4 3		3	$\bigvee$	2					1								
ı					PROERTY OF CE REPRODUCED, L				CELESTRA	•	RE SIZE	BOLT	В	С	D	G	Н	i '	
			FOR WHICH		КЕРКОЛОСЕЛ, (	ISED OK		<u> </u>	CAT.NO	CODE	FLEX	SIZE	MIN	±0.04	±0.015	±0.02	±0.01		
							-	D	B515601F-2	61 –	535.3 kcmil 1325/24 (500 MCM NOM)	5/16	1.70	1.84	0.27	1.00	1.12		
								L			NOWI							l	
D	,,	0.75	4 411	DIMENIOLON			OTHERWISE.											D	
	N	OTE:		CIFIED.	IS ARE IN INC	HES UNLESS	OTHERWISE												
					B,WP AND J S														
		LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE ON CODE WIRES AND FLEX/24 STRANDED CABLES.  BOLT SIZE																	
			DDE	EIV CAT NO	<b>フ レ</b> ムノ	S NOT DEED	HOLE UNLESS				<u> </u>		$\sqrt{}$	ÐOL1 ⊺	SIZE				
			OTH	IERWISE SP			THE CAT.NO.		- C										
			WIT	H "P".															
	M	IATERIAL:	HIG	H CONDUCT	IVITY WROUG	SHT COPPER					G								
С	FI	INISH:			LATE UNLESS E PER MIL - T						ko							С	
					.WITH "SP" FO														
		Color coded barrel markings																	
									_ /										
$\rightarrow$		ISTALLATIO							45, 43,	Jie Cold	Wire in	spectio	n hole	_		<u> </u>		4	
		IE CODE = I	-						4		B		•	D		)		7	
									ļ					‡					
		Beveled wire entry																	
В	Develed wife entry							i i				В							
Ь		- 1		V														D	
		C (	<b>SL</b> JUS	RoHS 2002/95/EC															
		VIII.	ISTED RE CONNECTORS																
		2.50	VVI2778.E013913																
																		_	
												ELES	TPA	COI	PD∩I	2ΔΤΙ	אכ		
									<del>                                     </del>	HUY		'6. Hua							
	$\vdash$									www.huyaco.com Panyu Dist. Guangzho									
Α	$\vdash$							TITLE WIRE CONNECTORS AND SOL						DFR	FRING				
	$\vdash \vdash$		LUGS FOR CODE AND FLEX CABLE																
	00	27-Oct-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.  MATERIAL HIGH-CONDUCTIVITY PRT. NO. DB515601F-2								SCALE THRID ANGLE PROJECTION									
	REV	DATE	DWN	CHK		DESCRII			ECN FI	NISH ELECTRO TIN	DWG NO	86-cp411		NIT	CH +	<b>⊕</b> €	$\exists$		
			4		I		3	$\triangle$		2	LANE	-0 op 11		IIV	1	T	_		
			•		I		•	4	•	<u>-</u>			I		•				