					_			T										
		4			3			2					1					
•					PROERTY OF REPRODUCED	CELESTRA, IS D, USED OR		,	CELESTRA CAT.NO	CODE	IRE SIZE FLEX	BOLT SIZE	B MIN	C +0.04	D ±0.015	G +0.02	H ±0.01	· ·
	DISLO	SED EXCEPT	FOR WHICH	FURNISHED.			_		CAT.NO	CODE	535.3 kcmil	SIZL	IVIIIV	±0.04	±0.013	±0.02	±0.01	İ
								DE	3515601A-251	_	1325/24 (500 MCM	5/16	1.75	1.89	0.26	1.00	1.17	
											NOM)							ł
D	l ,	IOTE	4 411	DIMENSION	10 ADE IN IN	JOHEO LINII EOG	OTHERWISE											D
	l N	IOTE:		CIFIED.	IS ARE IN IN	NCHES UNLESS	OTHERWISE											
		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							B									
	ł	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.							S D									
				H "P".	2011 125 114	1112 001111/0	6,	- 9°**										
	М	MATERIAL:	HIG	H CONDUCT	ΓΙVITY WRO	UGHT COPPER	1											
С	F	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE																
Ŭ					TE PER MIL D.WITH "SP"				Beveled wire entry————————————————————————————————————									
	SUFFIX CAT.NO.WITH "SP" FOR SILVER. → H ←																	
_		INSTALLATION GUIDE							Wire inspection hole									_
	D	DIE CODE = 87								BOLT SIZE								
		DIE COLOR = Brown																
									1		£ + C							
		CUL)US ROHS													Die C			
В									Color coded barrel markings									В
		L	.ISTED	2002/95/EC	l													
		WIR ZM	RE CONNECTORS VV/2/7/8.E513813															
																		l —
		I	I															
											ELES							
									HUYA® CELESTRA CORPORATION 76. Huancun Rd. Zhongcun Town Panyu Dist. Guangzhou 511495.							n.		
А																	Α	
^									TITLE WIRE CONNECTORS AND SOLDERING									\sim
									LUGS FOR CODE AND FLEX CABLE MATERIAL HIGH-CONDUCTIVITY PRT. NO. DB515601A-251 MATERIAL HIGH-CONDUCTIVITY PRT. NO. DB515601A-251 NTS THRID ANG NTS							E		
	00	15-Dec-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.						ANGLE PE								ROJECTION		
1	REV	DATE	DWN	СНК		DESCRI	PTION		ECN FINIS	ELECTRO TIN	N PLATE DWG. NO.	86-cp494	4 UI	NIT IN	CH -	(E	\exists	
		•	4	•	1		3	\triangle		2	'		j		1			'
					1								'					