	-								_								
		4 3 HE INFORMATION ON THIS DRAWING IS THE PROERTY OF CELESTRA, IS		$\overline{}$	CELESTRA WIRE SIZE			1					,				
	DISCL	OSED IN CON	NFIDENCE AN	D NOT TO BE I	PROERTY OF C REPRODUCED,				CELESTR CAT.NO		FLEX	BOLT SIZE	B MIN	C ±0.04	D ±0.015	H ±0.01	
	DISLO	SED EXCEPT	FOR WHICH	FURNISHED.			J		DA0138F	3322	75 Navy #2 Weld 150/24 = 60.5 kcmil 175/24 = 70.6 kcmil 133/.0223	3/8	0.98	0.68	0.11	0.36	
D	NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED.																D
	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 ON CODE WIRES AND FLEX/24 STRANDED CABLES.								H BOLT SIZE								
	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".																
		IATERIAL:	HIG	H CONDUCT	IVITY WROU	IGHT COPPER	₹				<u> </u>						
С	F	INISH:	SPE	CIFED PLAT	LATE UNLES E PER MIL - .WITH "SP" F		E		B C							С	
\rightarrow	D	INSTALLATION GUIDE DIE CODE = 37 DIE COLOR = Green							Color coded barrel markings Wire inspection hole								
В	CUL US ROHS 2007/95/ES USTED WIRE CONNECTORS									Beveled wi	D Dire entry						В
_		ZM	VV/2/7/8 E513913														_
									HUYA® CELESTRA CORPORATION 76. Huancun Rd. Zhongcun Town. Panyu Dist. Guangzhou 511495.								
А										WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE							
	00	01-Dec-25	Ruby Feng	Sinia Qiu	С	elestra Standa	rds Spec. Initialed.		1	MATERIAL HIGH-CONDUCTIVITY WROUGHT COPPER	PRT. NO. DA0138F	S	CALE N	TS THE	RID ANGLE PF	OJECTION	1
1	REV	DATE	DWN	СНК		DESCRI	PTION		ECN F	ELECTRO TIN PLATE	DWG. NO. 186-cp09	03 U	NIIT	iCH -	(E	<u></u>] ,
			4				3	4	7	2				1			
					'			T				ı					-