		4						+		2			1		4			
	THE INFORMATION	ON THIS DRAN	WING IS THE F	PROFRTY OF (	CELESTRA IS	3		CELESTRA	l wi	2 RE SIZE	BOLT	Α	В	С	1 	G	Н	,
	DISCLOSED IN CON	IFIDENCE AND	NOT TO BE R					CAT.NO	CODE	FLEX	SIZE	±0.06	MIN	±0.04	±0.015	_	±0.01	
								LB253801-260	250 kcmil	550/24 = 222 kcmil 4/0 Weld	?3/8	3.80	1.83	1.10	0.16	1.00	0.68	
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D																		D
	NOTE:		DIMENSIONS CIFIED.	S ARE IN INC	ISE													
			DA,DB,LA,LB ED BY "UND				—Color coded barrel markings											
		ODE WIRES		Color coded barrel markings  BOLT SIZE														
	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS																	
	OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".																	
	MATERIAL:	HIGH	I CONDUCTI		The second secon													
С	FINISH:		CTOR-TIN PL													С		
			FIX CAT.NO.			₹.			-	——A——	<u>G</u>							
_	INICTALLATIC	INSTALLATION GUIDE								-Wire inspection hole								
	DIE CODE = DIE COLOR =		HB															
	DIL COLOR :	= Tellow							1				I Z	=	Ψ <del>+                                    </del>	$\Rightarrow$		
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	Zhr	VV/2/7/8.E513813																
											С	ELES	STRA	CO	RPO	RATIO	ON	
A								HUYA® CELESTRA CORPORAT 76. Huancun Rd. Zhongcun To Panyu Dist. Guangzhou 51149								n.		
																Α		
				_			WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE											
	00 000		01 1 21			MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRID ANGLE PROJECTION												
	00 04-Nov-25 REV DATE	Ruby Feng	Sinia Qiu CHK	С		dards Spec. In CRIPTION	nitialed.	ECN	FINISH	OUGHT COPPER	LB253	801-260 86-cp30		NIT	TS -	<b>6</b> E	$\exists$	
	NEV DATE	4	OFIN	<u> </u>	DLGC	3			<u> </u>	TRO TIN PLATE	1	00-ch30		IN	СН   1	<del>+</del> -	7	<sup>1</sup>
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