			4		1		3		<b>+</b>		2					1								
ı	DISCL	OSED IN CON	NFIDENCE AND	NOT TO BE		OF CELESTRA, IS CED, USED OR			CELESTRA CAT.NO	WIRE SIZE CODE FLEX		BOLT SIZE	A ±0.06	B MIN	C ±0.04	D +0.015	G ±0.02	H ±0.01						
	DISLO	SED EXCEPT	FOR WHICH I	FURNISHED.				D	)B251243-263	?	250 kcmil 637/24 Class I, K, M	?1/2	4.24	2.83	1.29	0.18	1.75	0.79						
											Class I, IX, IVI													
D	l N	IOTE:	1 ΔΙΙ	DIMENSION	IS ARE IN	INCHES LINI E	SS OTHERWISE												D					
	"	SPECIFIED.								∕–Color coded barrel markings														
		<ol> <li>ALL DA,DB,LA,LB,WP AND J SERIES OF CAT.NO.S ARE LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE</li> </ol>								/-Color coded parter markings														
	ON CODE WIRES AND FLEX/24 STRANDED CABLES.  PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS																							
			OTH			" HAS NOT PEE IN THE SUFFIX		Huge Company of the C																
	M	MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER																						
С	F	INISH:	SPE	CIFED PLAT	ΓE PER M	LESS OTHERW IL - T -16366. P" FOR SILVER.			A—————————————————————————————————————															
			/-Wire inspection hole																					
_		NSTALLATIO	ON GUIDE						B B															
	DIE CODE = 62 DIE COLOR = Yellow								H															
		lacksquare																						
_		Beveled wire entry															_							
В			c <b>(</b> ₩	L)us	Rol	HS,													В					
			LIST	TED	2002/9	bieC																		
			WIRE CONN ZMVV/2/7/8.																					
																			_					
										ш		С	ELES	TRA	CO	RPOI	RATIO	NC						
									HUYA® CELESTRA CORPORATION 76. Huancun Rd. Zhongcun Town. Panyu Dist. Guangzhou 511495.								'n.							
Α										TITLE WIRE CONNECTORS AND SOLDERING									Α					
										LUGS FOR CODE AND FLEX CABLE														
	00	04-May-25	Ruby Feng	Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.							H-CONDUCTIVITY PRT	. NO. <b>DB251</b>	243-263		cale N		<b>A</b> -	PROJECTION						
1	REV	DATE	DWN	СНК		DESCI	RIPTION		ECN		CTRO TIN PLATE	G. NO. <b>1</b>	86-cp310	06	nit IN	СН	<b>⊕</b> £							
			4				3		$\triangle$		2					1								