			4		I		3	4	7	2		1		1			
I	DISCLOS	SED IN CON		NOT TO BE F	PROERTY OF CELESTEPRODUCED, USED				CELESTRA CAT.NO		SIZE FLEX	BOLT SIZE	B MIN	C ±0.04	H ±0.01	D ±0.015]
Б.	DIOLOGE	D EXCELLE	TOR WHICH	OKINIOTIED.			I		LA0110A-26	60 1 AWG	75 Navy #2 Weld 150/24 = 60.5 kcmil 175/24 = 70.6 kcmil 133/.223	#10	0.52	0.68	0.36	0.10	
D	NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED.													D			
	2. ALL DA,DB,LA,LB,WP AND J SERIES OF CAT.NO.S ARE LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE 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. WITH "P".									B							
0	MAT FINI	ΓERIAL: ISH:			IVITY WROUGHT LATE UNLESS OT							⁰ 0, x ₀	/				
С			SPE	CIFED PLAT	E PER MIL - T -16: WITH "SP" FOR S	366.											С
									Ве	veled wire entry —	/ " H "						
\rightarrow	INSTALLATION GUIDE DIE CODE = 37									Wire inspection hole							
	DIE	COLOR =	= Green							Heyas -	C			Die Co	noloc		
В			c (V) us	RoHS,				ВС	OLT SIZE	Color coded barr	el mar	kings				В
			LIST WIRE CONN ZMVV/2/7/8.	ED ECTORS E513813													
_																	_
										HUYA	® CELES						
۸									www.huyaco.com Panyu Dist. Guangzhou 511495.]	
Α									WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE								A
	00 23	3-Aug-25	Ruby Feng	Sinia Qiu	Celestra	a Standar	ds Spec. Initialed.			MATERIAL HIGH-CONDUCTIVITY WROUGHT COPPER	LA0110A-260	S	cale N	TS THR	RID ANGLE P	ROJECTION	
ı	REV	DATE	DWN	CHK		DESCRIF			ECN F	ELECTRO TIN PLATE	DWG. NO. 186-cp15	68 ^U	nit IN	CH	(] ,
			4				3	4	7	2				1			