													1					
			4					3	V	2				1	1			,
	DISCLOS	ED IN CON	FIDENCE AN	D NOT TO BE		OF CELESTRA, CED, USED OR	IS		CELESTRA CAT.NO	CODE	SIZE FLEX	BOLT SIZE	A ±0.06	B MIN	C ±0.04	R	ID ±0.01	
	DISLOSEI	D EXCEPT	FOR WHICH	FURNISHED.					O/ (I I I I	CODE	75 Navy #2 Weld		20.00		20.01		20.01	1
									DA0138	1 AWG	150/24 = 60.5 kcmil 175/24 =	3/8	1.83	0.98	0.68	0.85	0.36	
									DAUISO	1 AVVG	70.6 kcmil	3/0	1.03	0.96	0.00	0.65	0.36	
D	l NOT	re.	4 11	DIMENICION			1 FCC OT				133/.0223							D
	NOT	IE:		CIFIED.	NS ARE IN	I INCHES UN	LESS OI	HERWISE										
			2. ALL	DA.DB.LA.L	B.WP ANI	D J SERIES C	OF CAT.N	IO.S ARE		Color coded marking								
			LIS	TED BY "UNI	DERWRIT	ERS INC." AN	ND "CSA'	' FOR USE		Bolt Size								
		PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO.																
				H "P".	LOITILD	IIV 111E 0011	17 01 11	IL OAT.NO.		ODE	<b>4</b>							
	МАТ	ΓERIAL:	HIG	H CONDUC	TIVITY WE	ROUGHT COF	PPER		<b>†</b>	DIE COLOR	1	-+ (	ار					
С	FINI	SH:	ELE	CTOR-TIN F	LATE UN	LESS OTHER	RWISE		L				•					C
C						IIL - T -16366. P" FOR SILVE				В								
			301	TIX CAT.NC	J. WIIII 3	F FOR SILVE	_IX.				- 5	-						
									-		4	-						
_																		
$\rightarrow$		TALLATIO CODE = 3																$\leftarrow$
	DIE	COLOR =	Green															
									]-	R,	Inspecti	on Hol	е					
									→ F						<u></u>			
В				•		•	<b>√</b>		□¹ ∤	<del>-</del> <del>-</del>					$\not\vdash \forall$			В
		c(VL)	us =	- N	IFR	53	RoHS 2011/85/EU	$\epsilon$	<u>.</u>	<b>'</b>				E		$\rightarrow$		
		LISTED																
		WIRE CONNE	ECTOR							Bevele	d entry							
																		l
								_		HUY	7 ★® C	ELES						
												76. Hua						
٨										www.huyaco.com Panyu Dist. Guangzhou 51149								
Α		TITLE WIRE CONNECTORS AND SO							OLDERING									
	LUGS FOR CODE AND FLI							EX C	X CABLE									
	00 23	00 23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.					MATERIAL HIGH-CONDU		.0138	S	CALE N		RID ANGLE P	ROJECTION	1			
	$\vdash$	DATE	DWN	CHK			SCRIPT	·	ECN	FINISH ELECTRO TIN I	DIMO NO	86-cp02	29	NIIT	CH -	<b>\Phi</b> {	$\exists$	
			4				3		$\overline{}$	2	[	-1	<del>-  </del> -	11.4	1	•		<b>'</b>
			-		ı				T	_			1					