			_		1		_					ı						
			4				3	$\overline{}$	2				1	1			,	
	DISCLOSE	D IN CONFI	DENCE AND	NOT TO BE F		CELESTRA, IS D, USED OR		CELESTRA CAT.NO	CODE	SIZE FLEX	BOLT SIZE	A ±0.06	B MIN	C ±0.04	R	ID ±0.01		
	DISLOSED	EXCEPT F	OR WHICH	FURNISHED.				OAT.IVO	CODE	40-50 Navy	OIZL	±0.00	IVIIIA	10.04		±0.01	ł	
								WP0438-114	4 AWG	133/.0177 49/.029	3/8	1.50	0.59	0.55	0.76	0.29		
										91/24 = 36.7 kcmil								
D									•	•	Į.			ı			D	
	NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED. Color coded marking																	
			2 ΔΙΙ	DA DRIAIF	R WP AND	J SERIES OF C	AT NO S ARE											
			LIST	ED BY "UND	ERWRITE	RS INC." AND "C	CSA" FOR USE	Bolt Size										
			ON (	CODE WIRE	S AND FLE	X/24 STRANDE	D CABLES.			/	<u> </u>						l —	
	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO.									1								
				H "P".	ECIFIED IN	I THE SUFFIX O	OF THE CATINO.	_	DIE COLOR				o					
	MATE	ERIAL:	HIGH	H CONDUCT	IVITY WRO	OUGHT COPPER	3			1 2 1								
_	FINIS	H·	FLF	CTOR-TIN P	LATE UNLI	ESS OTHERWIS	SF.	1										
С			SPE	CIFED PLAT	E PER MIL	T -16366.	,_		В							С		
			SUF	FIX CAT.NO	.WITH "SP	FOR SILVER.			j	Δ.								
								-		0	-							
																	4	
$\rightarrow$		ALLATION CODE = 29															$\leftarrow$	
	DIE COLOR = Gray  R Inspection Hole																	
								]-		-				1				
								_Ŧ [						A	7			
В			•			<b>^</b>	,	₽, †					/	/			В	
	، ا	:(ŲL) <sub>I</sub>	is 🛋	: <b>-</b> N	IFR	C J ROH		<u> </u>										
		LISTED	4						Bevele	d entry								
		WIRE CONNECT	FOR						20,010	a only								
	]																<b> </b>	
									HUY	7 ▲® C	ELES	TRA	COI	RPOI	RATIO	NC		
														ancun Rd. Zhongcun Town.				
									www.huyaco.com				Panyu Dist. Guangzhou 511495.					
Α							WIRE CONNECTORS AND SOLDERING								A			
									LUGS FOR CODE AND FLEX CABLE									
	00 23-	Aug-25   R	Ruby Feng	/ Feng Sinia Qiu Celestra Standards Spec. Initialed.					MATERIAL HIGH-CONDU WROUGHT CO		38-114	S	CALE N		RID ANGLE PI	ROJECTION		
		)ATE	DWN	СНК		DESCR	<del></del>	ECN	FINISH ELECTRO TIN	81118 118	86-cp01	61	NIIT	CH -	<b>\Phi</b> E	$\exists$	_	
		ı	4	1			3		2	·- I	1	<del> </del>	11.4	1	•		'	
					I			T				1						