				1													
		4			3	V	2					1			,		
	DISCLOSED IN CON	NFIDENCE AND NOT	TO BE REPROD	TY OF CELESTRA, IS DUCED, USED OR		CELESTRA CAT.NO	CODE	SIZE FLEX	BOLT   SIZE	A ±0.06	B MIN	C ±0.04	R	ID ±0.01			
	DISLOSED EXCEPT	FOR WHICH FURN	ISHED.				CODE	60 Navy #4 Weld									
						DA0212	2 AWG	125/24 = 50.5 kcmil	1/2	1.93	1.08	0.75	0.85	0.30			
_								Komii					1		D		
D	D NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE COLOR										or coded marking						
	11012.	SPECIFIE			o menmoe	Color coded marking											
				AL,AS AND J SERIE	Bolt Size												
				RITERS INC." AND " FLEX/24 STRANDE													
	1	DDE EIV		I "I " HAS NOT DEE!	D HOLE LINILESS	٢	H R R	(a)		1					<u> </u>		
		PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".															
		WITH "P"															
	MATERIAL:	HIGH CO	NDUCTIVITY	WROUGHT COPPE	R	1				1							
С	FINISH:			JNLESS OTHERWI MIL - T -16366.	SE		B   C							С			
				"SP" FOR SILVER.				<b>A</b>									
						ıl -			- 1								
$\rightarrow$	INSTALLATIO														4		
,	DIE CODE = DIE COLOR :						R	Inspecti	on Hol	Э							
						- F						<u></u>					
						<u>o</u> † ∤						$\not\vdash \psi$	7				
В												В					
_																	
	chus A NEBS <sup>3</sup> E CE  Beveled entry																
	LIS	STED CONNECTOR															
			_														
								√ A® C	ELES	TRA	COF	RPOF	RATIO	ИС			
					HUYA® Www.huyaco.com  CELESTRA CORPORATION 76. Huancun Rd. Zhongcun Town. Panyu Dist. Guangzhou 511495.						n.						
							www.huyaco	o.com F	Panyu L	Dist. G	uangz	hou 5'	11495.				
Α					WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE								A				
	00 02-Dec-25	Ruby Feng Sin	eng Sinia Qiu Celestra Standards Spec. Initialed.				MATERIAL HIGH-CONDUC WROUGHT CO		0212	SC	CALE NT		RID ANGLE PI	ROJECTION			
	REV DATE	<del> </del>	CHK		RIPTION	ECN	FINISH ELECTRO TIN F	DIMO NO	86-cp01	B3 UI	VIIT	CH -	<b>(</b> E	$\exists$			
		4	1		3	$\overline{\mathbb{A}}$	2	- 1	1	+	11.41	1	•		'		
				I	-	T	_			ı							