								I										
			4				3	\triangle	7	2					1	1		_
•		THE INFORMATION ON THIS DRAWING IS THE PROER DISCLOSED IN CONFIDENCE AND NOT TO BE REPRO							CELESTRA CAT.NO	•	RE SIZE	FLEY	BOLT SIZE	B MIN	C ±0.04	H ±0.01	D ±0.015	·
	DISLOSE	D EXCEPT	FOR WHICH	FURNISHED.					DA3112A-26	+ 3322	3	FLEX 00 Navy	1/2	1.08	1.20		0.16	ł
								١					-					
																		_
D	NOT	· E ·	1 ΔΙΙ	DIMENSION	S ARE IN INCH	ES LINI ESS	OTHERWISE											D
	1001	L.		CIFIED.	O AIL IN INCI	LO ONLLOO	OTTLKWISE							D	-			
							OF CAT.NO.S A	RE					1					
					ERWRITERS I S AND FLEX/24													
		PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS											—					
	OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO.																	
	WITH "P".																	
		MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER																
С	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366.						Beveled wire entry — H									С		
	SUFFIX CAT.NO.WITH "SP" FOR SILVER.																	
										/—Wire inspection hole								
										viile inspection note								
\rightarrow	INSTALLATION GUIDE DIE CODE = 66																	\leftarrow
	DIE	COLOR =	White					Die Color										
									BC	OLT SIZE—	Color	coded barr	el mar	kings		l		
В	В																	В
		c(UL)US	RoHS														
		LÌ	ISTED	2002/53/EC														
		ZMVV	//2/7/8.E513913															
											A c	CELES	TDA	00	DDO	D ATI) N	1
										HUY	$\mathbf{A}^{\mathbb{R}}$	76. Hua						
									+	www.huyaco.		Panyu D						
Α								WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE									Α	
	00 01	00 01-Dec-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialec					٠	MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRID ANGLE PROJECT								ROJECTION	1	
	\vdash	DATE	DWN	CHK	Oelic	DESCRII		<u>. </u>	ECN F	WROUGHT COPE	DWG N	DA3112A-260 10. 186-cp18 ⁴	10	NIIT	ICH	+ E	\exists	
	'	4 3					4		2	12	100 0010		111	1	 		'	
	i									_			I			•		