		4				3	3		2			1					_	
•	THE IN	THE INFORMATION ON THIS DRAWING IS THE DISCLOSED IN CONFIDENCE AND NOT TO BE		PROERTY OF CELESTRA, IS REPRODUCED, USED OR				CELESTR CAT.NO				BOLT SIZE	B MIN	C	H ±0.01	D ±0.015		
		SED EXCEPT							LA1038AP-2	+ 3322	275	FLEX 5/24 1/0 Weld	3/8	0.84	±0.04			1
															1	1		1
D		IOTE	4 111	DIMENSION	0.405.151.15101	150 LINU 500	OTHERWISE											D
	I N	IOTE:		CIFIED.	S ARE IN INC	HES UNLESS	OTHERWISE							D	)			
			2. ALL	DA,DB,LA,LI	B,WP AND J SI	ERIES OF CA	T.NO.S ARE							1——				
					ERWRITERS													
		ON CODE WIRES AND FLEX/24 STRANDED CABLES.							$A \rightarrow B \rightarrow A$									
				PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO.														
		WITH "P".							30 X									
	М	MATERIAL:	ERIAL: HIGH CONDUCTIVITY WROUGHT COPPER															
С	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE						E		Reveled wire entry — H									С
	SPECIFED PLATE PER MIL - T -16366. SUFFIX CAT.NO.WITH "SP" FOR SILVER.						Beveled wire entry — H											
									Wire inspection hole									
	l IN	INSTALLATION GUIDE																4
	DIE CODE = 42 DIE COLOR = Pink																	
		IL COLOR :	= FIIIK								Ţ				Die 0	Color		
									_		Colo	r andad harr	ما سم	معمناه	/=			
_					./				В	OLT SIZE—	Colo	or coded barr	ei mai	Kings				
В			լ (Մ	L)us	.RoHS.													В
			7 (0)	ン。 	2002/95/EC													
			WIRE CON	NECTORS														
			Lateviari															
																		_
											<b>A</b> @	CELES	TD ^	<u></u>	DDO	DAT	ION	1
										HUY	A®	76. Hua						
									_	www.huyaco		Panyu [						
Α								TITLE WIRE CONNECTORS AND SOLDERING									] A	
	LUGS FOR CODE AND FLEX CABLE																	
		MATERIAL LICH CONDUCTIVE						ONDLICTIVITY PRT. NO. SCALE THRID ANGLE P						PROJECTION	-			
				<del>                                     </del>	Cel		ds Spec. Initialed	d.		WROUGHT COR	PER	LA1038AP-251	<u> </u>	N	TS			
	REV	DATE	DWN	CHK	1	DESCRI		,	A ECN	ELECTRO TIN PI	ATE   5,10	186-cp16	22   °	11	1CH	Ψ		]
			4			3				2			1					